

△ 本手册由浙江盛菱电器制造有限公司印制，仅用于说明部分相关产品的信息。本公司随时可能因技术升级或采用新的生产工艺而改进本手册相关内容，或对本手册的印刷错误及不准确的信息进行必要的修改和更新，商家订货时请随时联系本公司，以证实相关信息。
This manual is printed by Zhejiang Shengling Electrical Co., Ltd., and is only used to explain some related product information. The Company may improve the relevant contents of this manual at any time due to technological upgrading or the adoption of new production processes, or make necessary modifications and updates to the printing errors and inaccurate information in this manual. Please contact the Company at any time when placing an order to confirm the relevant information.

♻️ 采用环保纸印刷，保护环境人人有责！
The use of environmentally friendly paper printing, protecting the environment is everyone's responsibility!

400-926-7707



Terminal block

Comprehensive Selection Guide

接线端子 综合选型手册

盛菱端子 连接世界
Shengling Terminals Connecting the World

浙江盛菱电器制造有限公司

浙江盛菱电器制造有限公司

地址：浙江省乐清市北白象镇江南数控产业园（B幢3楼）

电话：+86 0577-6267 6322

传真：+86 0577-6267 6288

网站：www.czls.cn

ZHEJIANG SHENGLING ELECTRICAL CO., LTD.

Add: Jiangnan CNC Industrial Park, Building B, 3rd Floor Beibaixiang Town, Yueqing City, Zhejiang Province

Tel: +86 0577-6267 6322

Fax: +86 0577-6267 6288

Web: www.slterminal.com



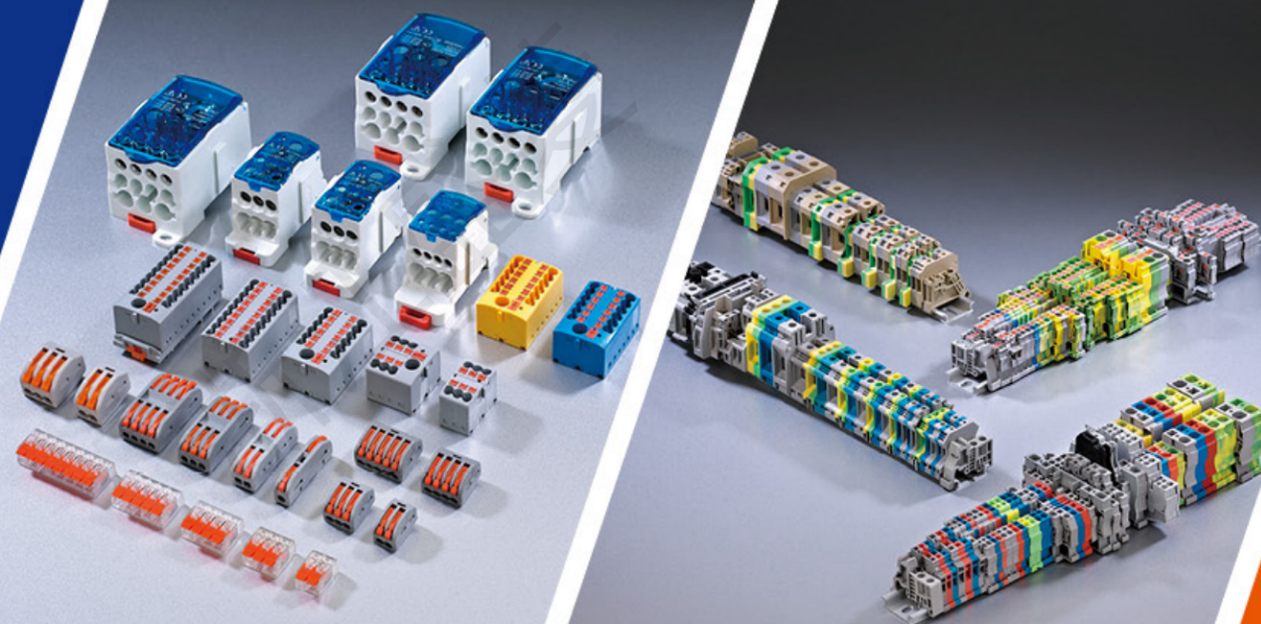
微信 (WeChat)



微信 (WeChat)



样本 (Sample)



CORPORATE PROFILE 企业简介

盛菱端子是您坚实的后盾
Shengling Terminal is your solid support.



1999 年 / Year
企业创立于 The company was founded in

100 个 / individual
产品系列 Product Line

浙江盛菱电器制造有限公司创建于1999年，位于浙江省温州市，公司主要生产涵盖UK系列、PT系列、IN系列、TC系列、SAL5大电流铝壳系列、PCT快速接线端子、UKK分线盒、TB、STB系列等其他100多个系列的接线端子，主营包含标准化、定制化、OEM、ODM四大业务模式，是集研发、生产、销售于一体的接线端子专业制造商。

公司产品被广泛应用于电力成套设备、安防照明、机械制造、变频节能、轨道交通、电梯电力、工控自动化等领域。

公司先后成立了研发中心、模具开发、精密五金、注塑成型、自动化装配一体化生产链。

盛菱电器先后通过ISO9001/等管理体系认证，产品具有UL、CE、TUV、CQC、CCC等安规认证，所有产品符合ROHS欧盟环保标准。我们拥有专业的研发团队和符合UL、VDE标准的实验室，针对产品的安全性、可靠性、适用性进行全面的检测及管控。将持续扩大生产规模与技术投入，步入创新驱动、高质量发展的新阶段、未来将通过行业布局，战略规划公司的发展蓝图。

致力为客户提供专业化的产品需求，全方位的服务理念，成为您最信赖的合作伙伴。

Zhejiang Shengling Electrical Co., Ltd., established in 1999 and located in Wenzhou, Zhejiang Province, specializes in producing over 100 series of terminal blocks. Our main product lines include the UK Series, PT Series, IN Series, PT Series, SAL5 High-Current Aluminum Shell Series, PCT Quick-Connect Terminals, UKK Junction Boxes, TB and STB Series, among over 100 other terminal block series. Its core business encompasses four major models: standardization, customization, OEM, and ODM. As a professional terminal block manufacturer, the company integrates R&D, production, and sales.

Our products are extensively applied in power distribution equipment, security lighting, machinery manufacturing, variable frequency energy saving, rail transit, elevator power systems, industrial automation, and other fields.

The company has established an integrated production chain encompassing R&D centers, mold development, precision hardware, injection molding, and automated assembly.

Shengling Electric has obtained ISO 9001 and other management system certifications. Its products hold safety certifications including UL, CE, TUV, CQC, and CCC, with all products compliant with EU ROHS environmental standards. We maintain a professional R&D team and laboratories compliant with UL and VDE standards, conducting comprehensive testing and control for product safety, reliability, and applicability. We will continue expanding production capacity and technological investment, entering a new phase of innovation-driven, high-quality development. Future growth will be guided by industry positioning and strategic planning of our corporate blueprint.

We are committed to providing specialized product solutions and comprehensive service concepts, striving to become your most trusted partner.

QUALIFICATIONS HONORS 资质荣誉

盛菱端子是您坚实的后盾
Shengling Terminal is your solid support.



每一份认可，都代表着我们在专业领域的不懈追求与坚实成果。这不仅是一份荣誉，更是一份责任。我们将以此为动力，持续精进，为客户提供更专业、更可靠的产品与服务。

Every recognition represents our relentless pursuit and solid achievements in our professional field. This is not only an honor but also a responsibility. We will use this as motivation to continuously improve, delivering more professional and reliable products and services to our customers.





SL1-PT 系列
直插自锁接线端子
SL1-PT Series In-line Self-Locking Wire Terminal

01-10



SL5-PCT/SL/EU 系列
弹簧快速连接器
SL5-PCT/SL/EU Series Spring-Fast Connector

23-32



SL9-SLQK/SLP/SLU 系列
导轨式免螺钉快速端子
SL9-SLQK/SLP/SLU Series Rail-Mounted Screwless Quick Terminal

39-43



SL13-TBC/TC 系列
固定式大电流接线端子
SL13-TBC/TC Series Fixed High Current Terminal

54-57



SL17-TK/TBD 系列
组合端子
SL17-TK/TBD Series Combined Terminal

69-70



SL21-NJD/H 系列
接线端子
SL21-NJD/H Series Terminals

79-81



SL2-UK 系列
通用螺钉式接线端子
SL2-UK Series Universal Screw-Type Terminal Block

11-18



SL6-SLPS 系列
焊针式快速端子
SL6-SLPS Series Solder Pin Fast Terminal

33-34



SL10-SAK(JXB) 系列
通用接线端子
SL10-SAK(JXB) Series Terminals

44-47



SL14-TA 系列
活动式接线端子
SL14-TA Series Movable terminal block

58-59



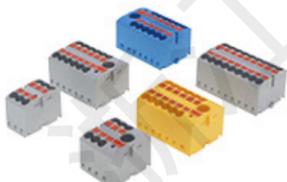
SL18-TD(JH9) 系列
组合端子
SL18-TD(JH9) Series Combined Terminal

71-72



SL22-JF6 系列
组合端子
SL22-JF6 Series Combined Terminal

82-83



SL3-PTFIX 系列
一进多出分线器
SL3-PTFIX Series one-in-multiple-out splitter

19-20



SL7-SAL5 系列
大电流铝接线盒
SL7-SAL5 Series High-Current Aluminum Junction Box

35-36



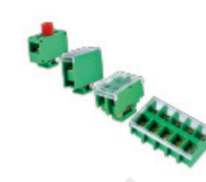
SL11-JH1A 系列
通用接线端子
SL11-JH1A Series Terminals

48-51



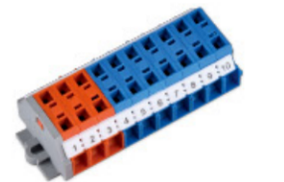
SL15-TB/STB 系列
日式接线端子
SL15-TB/STB Series Japanese Terminal Block

60-66



SL19-JF5/TS 系列
封闭式接线端子
SL19-JF5/TS Series Enclosed Terminal Block

73-76



SL23 系列
回拉式直通弹簧端子
SL23 Series Pull Back Straight Through Spring

84-100



SL4-UKK 系列
导轨式单极分线盒
SL4-UKK Series Rail-mounted Single-pole Junction Box

21-22



SL8-SLFT 系列
穿墙式栅栏端子
SL8-SLFT Series Through-Wall Barrier Terminal Block

37-38



SL12-IN 系列
欧式端子座
SL12-IN Series European Terminal Block

52-53



SL16-CM1 系列木块端子
SL16-TBR
SL16-CM1 Series Wood Block Terminal
SL16-TBR

67-68



SL20-JH10(20) 组合式端子
MJ1(2) 母线架端子
SL20-JH10(20) Series Combination Terminal
MJ1(2) Busbar Mounting Terminal

77-78



SL24-JY1/JL2 系列高压连接片
JX5 系列木块接线端子
SL24-JY1/JL2 Series High-Voltage Connection Plate / JX5 Series Wooden Block Terminal

101-103

SL1-PT系列直插自锁接线端子
 SL1-PT Series In-line Self-Locking Wire Terminal

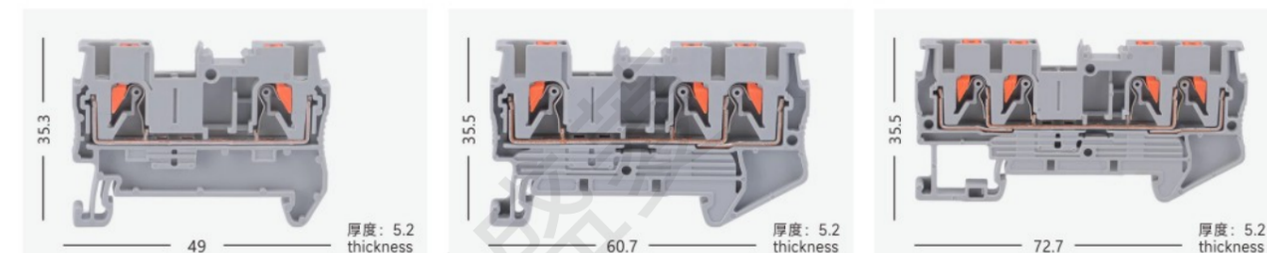
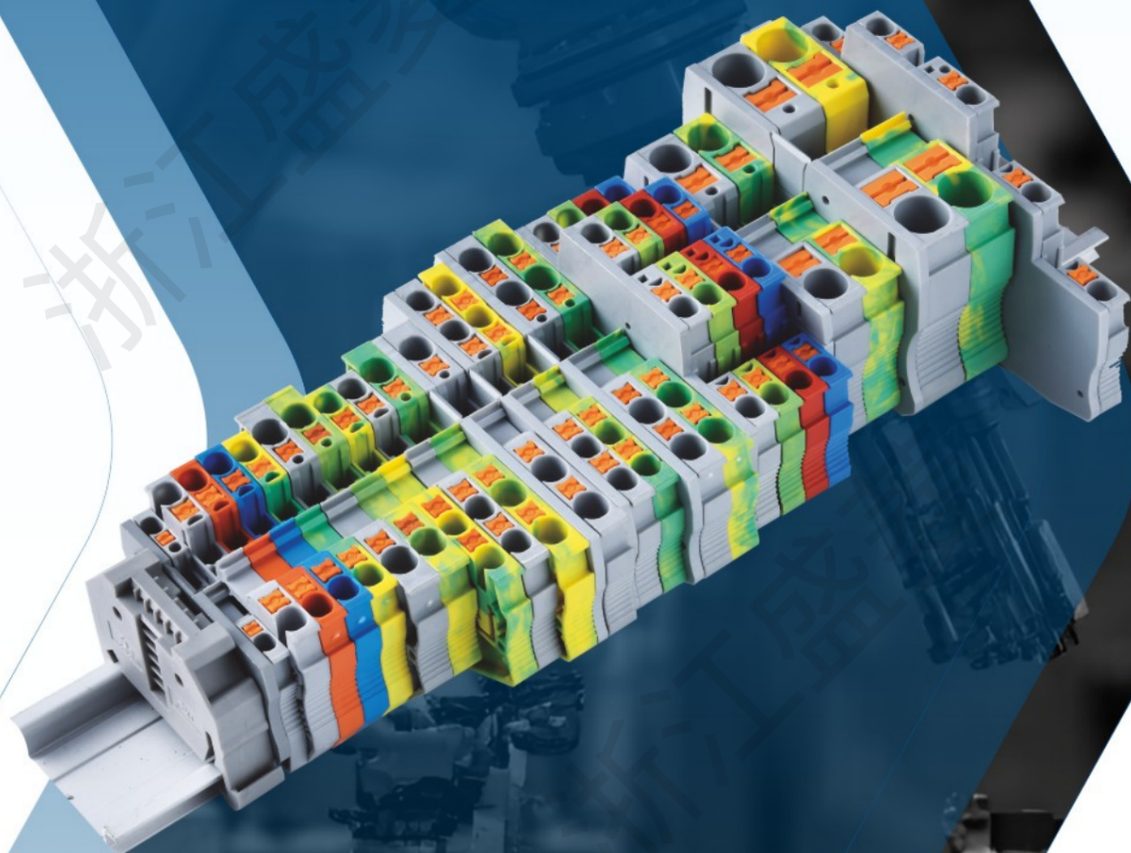
www.czls.cn
SL1-PT Series In-line Self-Locking Wire Terminal
SL1-PT系列直插自锁接线端子

01

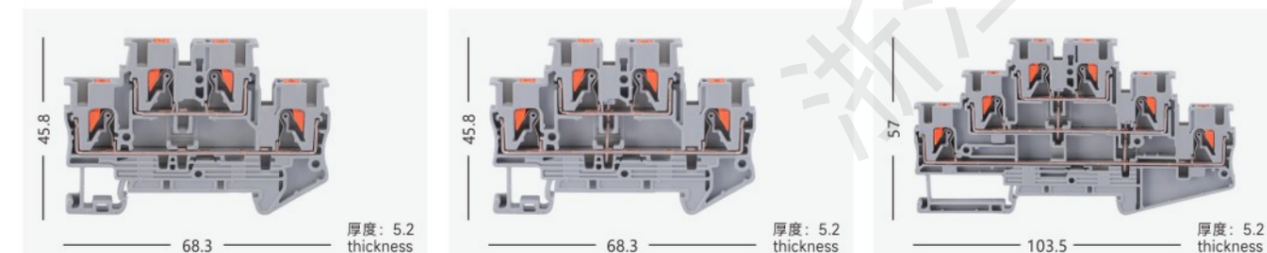
SERIES

 Shengling Terminals
 Connecting the World
 盛菱端子 连接世界

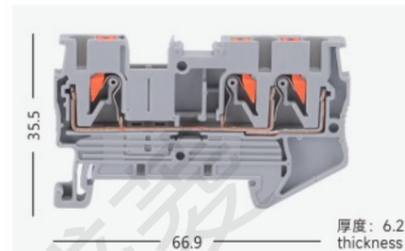
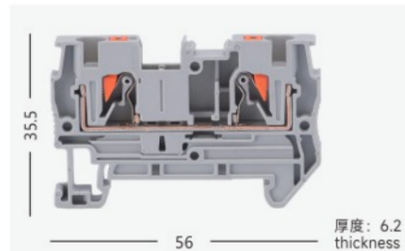
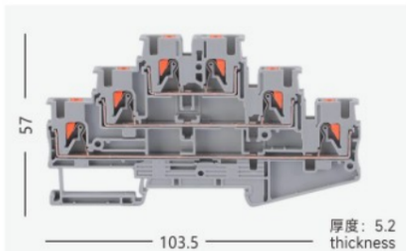
 以创新为理念，以发展为动力
 专业的生产技术
 科学的质量管理迅捷的交货流程
 优越的产品性价比

 Innovation as our guiding principle, development as our driving force
 Professional production technology
 Scientific quality management and swift delivery processes
 Superior product value for money


型号/Model		PT-2.5		型号/Model		PT-2.5-TWIN		型号/Model		PT-2.5-QUATTRO	
技术参数: IEC Technical data	额定电流(A): 24 Rated current	技术参数: UL Technical data	额定电流(A): 20 Rated current	技术参数: IEC Technical data	额定电流(A): 24 Rated current	技术参数: UL Technical data	额定电流(A): 20 Rated current	技术参数: IEC Technical data	额定电流(A): 24 Rated current	技术参数: UL Technical data	额定电流(A): 20 Rated current
额定电压(V): 800 Rated voltage	额定电压(V): 800 Rated voltage	额定电压(V): 600 Rated voltage	额定电压(V): 600 Rated voltage	额定电压(V): 800 Rated voltage	额定电压(V): 800 Rated voltage	额定电压(V): 600 Rated voltage	额定电压(V): 600 Rated voltage	额定电压(V): 800 Rated voltage	额定电压(V): 800 Rated voltage	额定电压(V): 600 Rated voltage	额定电压(V): 600 Rated voltage
额定截面积: 2.5 Rated cross-section	额定截面积: 2.5 Rated cross-section	额定截面积: AWG26-12 Rated cross-section	额定截面积: AWG26-12 Rated cross-section	额定截面积: 2.5 Rated cross-section	额定截面积: 2.5 Rated cross-section	额定截面积: AWG26-12 Rated cross-section	额定截面积: AWG26-12 Rated cross-section	额定截面积: 2.5 Rated cross-section	额定截面积: 2.5 Rated cross-section	额定截面积: AWG26-12 Rated cross-section	额定截面积: AWG26-12 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard		绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard		绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard		绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard		绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard		绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 8-10mm Wire stripping length		剥线长度: 8-10mm Wire stripping length		剥线长度: 8-10mm Wire stripping length		剥线长度: 8-10mm Wire stripping length		剥线长度: 8-10mm Wire stripping length		剥线长度: 8-10mm Wire stripping length	
电流图: Current diagram				电流图: Current diagram				电流图: Current diagram			
厚/宽/高: 5.2x49x35.3 Thickness/Width/Height		厚/宽/高: 5.2x49x35.3 Thickness/Width/Height		厚/宽/高: 5.2x60.7x35.5 Thickness/Width/Height		厚/宽/高: 5.2x60.7x35.5 Thickness/Width/Height		厚/宽/高: 5.2x72.7x35.5 Thickness/Width/Height		厚/宽/高: 5.2x72.7x35.5 Thickness/Width/Height	



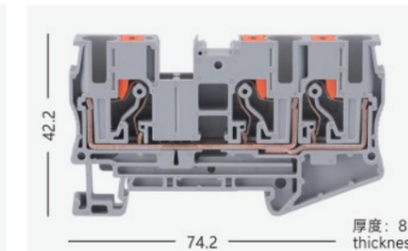
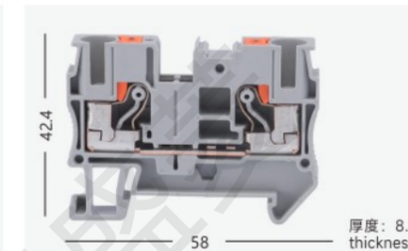
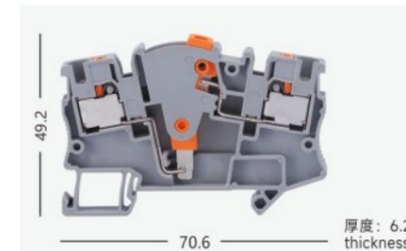
型号/Model		PTTB2.5		型号/Model		PTTB2.5-PV		型号/Model		PT2.5-3PV	
技术参数: IEC Technical data	额定电流(A): 22 Rated current	技术参数: UL Technical data	额定电流(A): 20 Rated current	技术参数: IEC Technical data	额定电流(A): 22 Rated current	技术参数: UL Technical data	额定电流(A): 20 Rated current	技术参数: IEC Technical data	额定电流(A): 20 Rated current	技术参数: UL Technical data	额定电流(A): 20 Rated current
额定电压(V): 500 Rated voltage	额定电压(V): 500 Rated voltage	额定电压(V): 600 Rated voltage	额定电压(V): 600 Rated voltage	额定电压(V): 500 Rated voltage	额定电压(V): 500 Rated voltage	额定电压(V): 600 Rated voltage	额定电压(V): 600 Rated voltage	额定电压(V): 500 Rated voltage	额定电压(V): 500 Rated voltage	额定电压(V): 300 Rated voltage	额定电压(V): 300 Rated voltage
额定截面积: 2.5 Rated cross-section	额定截面积: 2.5 Rated cross-section	额定截面积: AWG26-12 Rated cross-section	额定截面积: AWG26-12 Rated cross-section	额定截面积: 2.5 Rated cross-section	额定截面积: 2.5 Rated cross-section	额定截面积: AWG26-12 Rated cross-section	额定截面积: AWG26-12 Rated cross-section	额定截面积: 2.5 Rated cross-section	额定截面积: 2.5 Rated cross-section	额定截面积: AWG26-12 Rated cross-section	额定截面积: AWG26-12 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard		绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard		绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard		绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard		绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard		绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 8-10mm Wire stripping length		剥线长度: 8-10mm Wire stripping length		剥线长度: 8-10mm Wire stripping length		剥线长度: 8-10mm Wire stripping length		剥线长度: 8-10mm Wire stripping length		剥线长度: 8-10mm Wire stripping length	
电流图: Current diagram				电流图: Current diagram				电流图: Current diagram			
厚/宽/高: 5.2x68.3x45.8 Thickness/Width/Height		厚/宽/高: 5.2x68.3x45.8 Thickness/Width/Height		厚/宽/高: 5.2x68.3x45.8 Thickness/Width/Height		厚/宽/高: 5.2x68.3x45.8 Thickness/Width/Height		厚/宽/高: 5.2x103.5x57 Thickness/Width/Height		厚/宽/高: 5.2x103.5x57 Thickness/Width/Height	



型号/Model		PT2.5-3L	
技术参数: IEC Technical data	技术参数: UL Technical data	额定电流(A): 20 Rated current	额定电压(V): 500 Rated voltage
额定电压(V): 500 Rated voltage	额定电压(V): 300 Rated voltage	额定截面积: 2.5 Rated cross-section	额定截面积: AWG26-12 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard			
剥线长度: 8-10mm Wire stripping length			
电流图: Current diagram			
厚/宽/高: 5.2x103.5x57 Thickness/Width/Height			

型号/Model		PT-4	
技术参数: IEC Technical data	技术参数: UL Technical data	额定电流(A): 32 Rated current	额定电压(V): 800 Rated voltage
额定电压(V): 800 Rated voltage	额定电压(V): 600 Rated voltage	额定截面积: 4 Rated cross-section	额定截面积: AWG24-10 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard			
剥线长度: 10-12mm Wire stripping length			
电流图: Current diagram			
厚/宽/高: 6.2x56x35.5 Thickness/Width/Height			

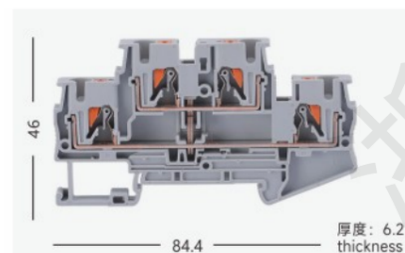
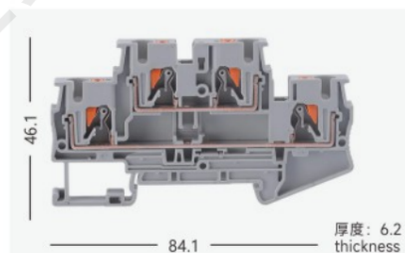
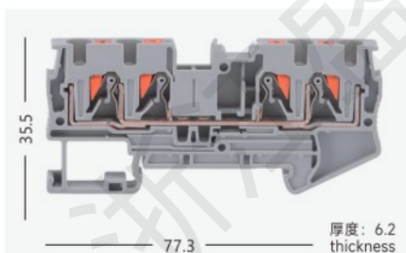
型号/Model		PT4-TWIN	
技术参数: IEC Technical data	技术参数: UL Technical data	额定电流(A): 32 Rated current	额定电压(V): 800 Rated voltage
额定电压(V): 800 Rated voltage	额定电压(V): 600 Rated voltage	额定截面积: 4 Rated cross-section	额定截面积: AWG24-10 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard			
剥线长度: 10-12mm Wire stripping length			
电流图: Current diagram			
厚/宽/高: 6.2x66.9x35.5 Thickness/Width/Height			



型号/Model		PTME-4	
技术参数: IEC Technical data	技术参数: UL Technical data	额定电流(A): 24 Rated current	额定电压(V): 500 Rated voltage
额定电压(V): 500 Rated voltage	额定电压(V): 600 Rated voltage	额定截面积: 4 Rated cross-section	额定截面积: AWG24-10 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard			
剥线长度: 10-12mm Wire stripping length			
电流图: Current diagram			
厚/宽/高: 6.2x70.6x49.2 Thickness/Width/Height			

型号/Model		PT-6	
技术参数: IEC Technical data	技术参数: UL Technical data	额定电流(A): 41 Rated current	额定电压(V): 1000 Rated voltage
额定电压(V): 1000 Rated voltage	额定电压(V): 600 Rated voltage	额定截面积: 6 Rated cross-section	额定截面积: AWG20-8 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard			
剥线长度: 10-12mm Wire stripping length			
电流图: Current diagram			
厚/宽/高: 8.2x58x42.4 Thickness/Width/Height			

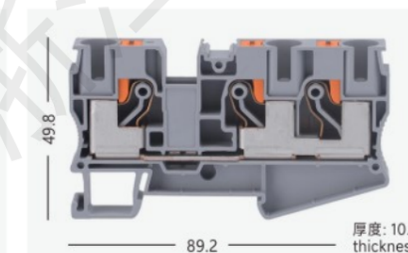
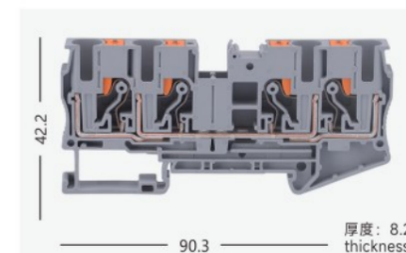
型号/Model		PT6-TWIN	
技术参数: IEC Technical data	技术参数: UL Technical data	额定电流(A): 41 Rated current	额定电压(V): 1000 Rated voltage
额定电压(V): 1000 Rated voltage	额定电压(V): 600 Rated voltage	额定截面积: 6 Rated cross-section	额定截面积: AWG20-8 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard			
剥线长度: 10-12mm Wire stripping length			
电流图: Current diagram			
厚/宽/高: 8.2x74.2x42.2 Thickness/Width/Height			



型号/Model		PT4-QUATTRO	
技术参数: IEC Technical data	技术参数: UL Technical data	额定电流(A): 32 Rated current	额定电压(V): 800 Rated voltage
额定电压(V): 800 Rated voltage	额定电压(V): 600 Rated voltage	额定截面积: 4 Rated cross-section	额定截面积: AWG24-10 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard			
剥线长度: 10-12mm Wire stripping length			
电流图: Current diagram			
厚/宽/高: 6.2x77.3x35.5 Thickness/Width/Height			

型号/Model		PTTB4	
技术参数: IEC Technical data	技术参数: UL Technical data	额定电流(A): 28 Rated current	额定电压(V): 500 Rated voltage
额定电压(V): 500 Rated voltage	额定电压(V): 600 Rated voltage	额定截面积: 4 Rated cross-section	额定截面积: AWG24-10 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard			
剥线长度: 10-12mm Wire stripping length			
电流图: Current diagram			
厚/宽/高: 6.2x84.1x46.1 Thickness/Width/Height			

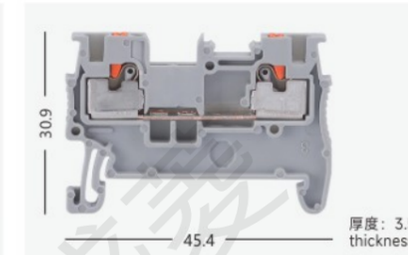
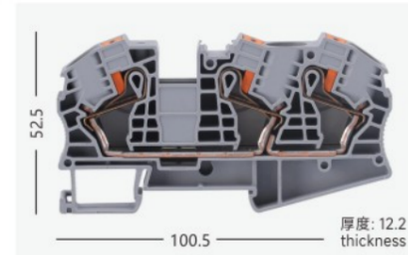
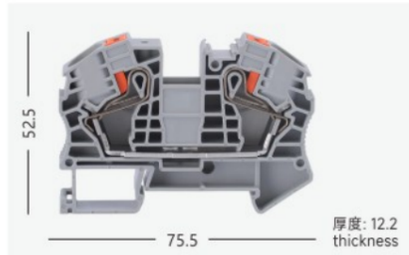
型号/Model		PTTB4-PV	
技术参数: IEC Technical data	技术参数: UL Technical data	额定电流(A): 28 Rated current	额定电压(V): 500 Rated voltage
额定电压(V): 500 Rated voltage	额定电压(V): 600 Rated voltage	额定截面积: 4 Rated cross-section	额定截面积: AWG24-10 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard			
剥线长度: 10-12mm Wire stripping length			
电流图: Current diagram			
厚/宽/高: 6.2x84.4x46 Thickness/Width/Height			



型号/Model		PT6-QUATTRO	
技术参数: IEC Technical data	技术参数: UL Technical data	额定电流(A): 41 Rated current	额定电压(V): 1000 Rated voltage
额定电压(V): 1000 Rated voltage	额定电压(V): 600 Rated voltage	额定截面积: 6 Rated cross-section	额定截面积: AWG20-8 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard			
剥线长度: 10-12mm Wire stripping length			
电流图: Current diagram			
厚/宽/高: 8.2x90.3x42.2 Thickness/Width/Height			

型号/Model		PT-10	
技术参数: IEC Technical data	技术参数: UL Technical data	额定电流(A): 57 Rated current	额定电压(V): 1000 Rated voltage
额定电压(V): 1000 Rated voltage	额定电压(V): 600 Rated voltage	额定截面积: 10 Rated cross-section	额定截面积: AWG20-6 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard			
剥线长度: 18-20mm Wire stripping length			
电流图: Current diagram			
厚/宽/高: 10.2x67.9x49.8 Thickness/Width/Height			

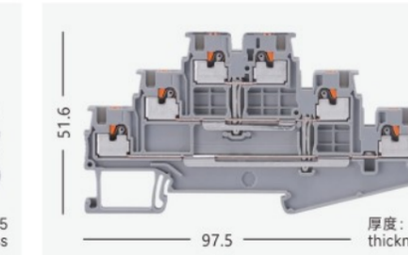
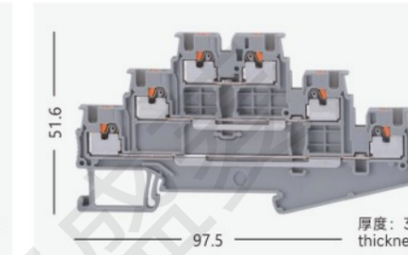
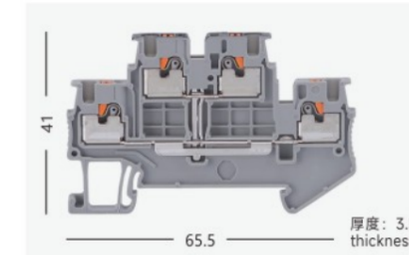
型号/Model		PT10-TWIN	
技术参数: IEC Technical data	技术参数: UL Technical data	额定电流(A): 57 Rated current	额定电压(V): 1000 Rated voltage
额定电压(V): 1000 Rated voltage	额定电压(V): 600 Rated voltage	额定截面积: 10 Rated cross-section	额定截面积: AWG20-6 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard			
剥线长度: 18-20mm Wire stripping length			
电流图: Current diagram			
厚/宽/高: 10.2x89.2x49.8 Thickness/Width/Height			



型号/Model	PT-16
技术参数: IEC Technical data	技术参数: UL Technical data
额定电流(A): 76 Rated current	额定电流(A): 85 Rated current
额定电压(V): 1000 Rated voltage	额定电压(V): 600 Rated voltage
额定截面积: 16 Rated cross-section	额定截面积: AWG20-4 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 18-20mm Wire stripping length	
电流图: Current diagram	
厚/宽/高: 12.2×75.5×52.5 Thickness/Width/Height	

型号/Model	PT16-TWIN
技术参数: IEC Technical data	技术参数: UL Technical data
额定电流(A): 76 Rated current	额定电流(A): 85 Rated current
额定电压(V): 1000 Rated voltage	额定电压(V): 600 Rated voltage
额定截面积: 16 Rated cross-section	额定截面积: AWG20-4 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 18-20mm Wire stripping length	
电流图: Current diagram	
厚/宽/高: 12.2×100.5×52.5 Thickness/Width/Height	

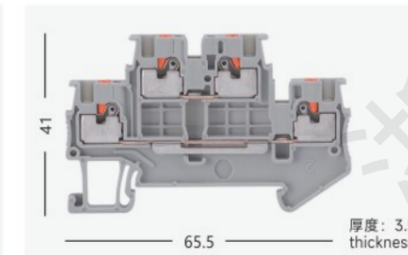
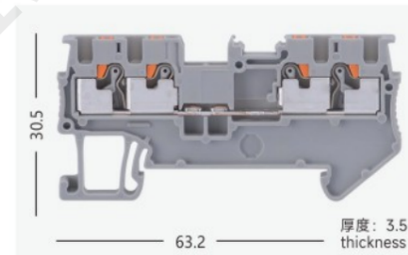
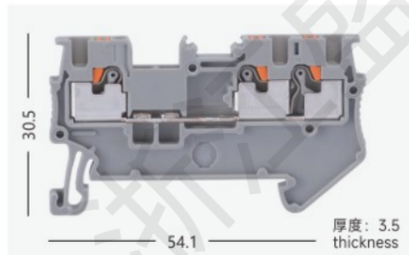
型号/Model	PT1.5
技术参数: IEC Technical data	技术参数: UL Technical data
额定电流(A): 17.5 Rated current	额定电流(A): 15 Rated current
额定电压(V): 500 Rated voltage	额定电压(V): 600 Rated voltage
额定截面积: 1.5 Rated cross-section	额定截面积: AWG26-14 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 8-10mm Wire stripping length	
电流图: Current diagram	
厚/宽/高: 3.5×45.4×30.9 Thickness/Width/Height	



型号/Model	PTTB1.5-PV
技术参数: IEC Technical data	技术参数: UL Technical data
额定电流(A): 17.5 Rated current	额定电流(A): 15 Rated current
额定电压(V): 500 Rated voltage	额定电压(V): 600 Rated voltage
额定截面积: 1.5 Rated cross-section	额定截面积: AWG26-14 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 8-10mm Wire stripping length	
电流图: Current diagram	
厚/宽/高: 3.5×65.5×41 Thickness/Width/Height	

型号/Model	PT1.5-3L
技术参数: IEC Technical data	技术参数: UL Technical data
额定电流(A): 15 Rated current	额定电流(A): 15 Rated current
额定电压(V): 500 Rated voltage	额定电压(V): 600 Rated voltage
额定截面积: 1.5 Rated cross-section	额定截面积: AWG26-14 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 8-10mm Wire stripping length	
电流图: Current diagram	
厚/宽/高: 3.5×97.5×51.6 Thickness/Width/Height	

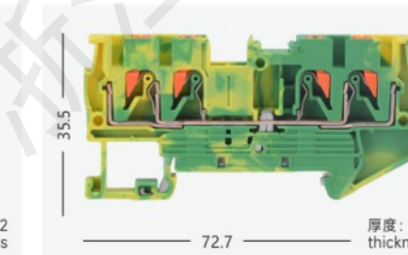
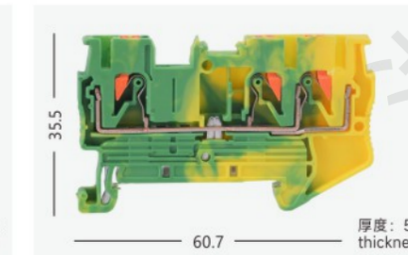
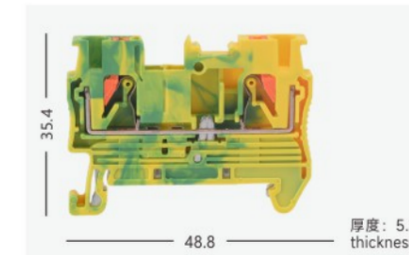
型号/Model	PT1.5-3PV
技术参数: IEC Technical data	技术参数: UL Technical data
额定电流(A): 15 Rated current	额定电流(A): 15 Rated current
额定电压(V): 500 Rated voltage	额定电压(V): 600 Rated voltage
额定截面积: 1.5 Rated cross-section	额定截面积: AWG26-14 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 8-10mm Wire stripping length	
电流图: Current diagram	
厚/宽/高: 3.5×97.5×51.6 Thickness/Width/Height	



型号/Model	PT1.5-TWIN
技术参数: IEC Technical data	技术参数: UL Technical data
额定电流(A): 17.5 Rated current	额定电流(A): 15 Rated current
额定电压(V): 500 Rated voltage	额定电压(V): 600 Rated voltage
额定截面积: 1.5 Rated cross-section	额定截面积: AWG26-14 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 8-10mm Wire stripping length	
电流图: Current diagram	
厚/宽/高: 3.5×54.1×30.5 Thickness/Width/Height	

型号/Model	PT1.5-QUATTRO
技术参数: IEC Technical data	技术参数: UL Technical data
额定电流(A): 17.5 Rated current	额定电流(A): 15 Rated current
额定电压(V): 500 Rated voltage	额定电压(V): 600 Rated voltage
额定截面积: 1.5 Rated cross-section	额定截面积: AWG26-14 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 8-10mm Wire stripping length	
电流图: Current diagram	
厚/宽/高: 3.5×63.2×30.5 Thickness/Width/Height	

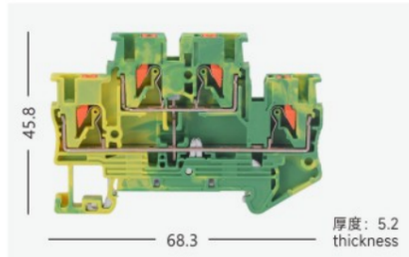
型号/Model	PTTB1.5
技术参数: IEC Technical data	技术参数: UL Technical data
额定电流(A): 17.5 Rated current	额定电流(A): 15 Rated current
额定电压(V): 500 Rated voltage	额定电压(V): 600 Rated voltage
额定截面积: 1.5 Rated cross-section	额定截面积: AWG26-14 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 8-10mm Wire stripping length	
电流图: Current diagram	
厚/宽/高: 3.5×65.5×41 Thickness/Width/Height	



型号/Model	PT2.5-PE
技术参数: IEC Technical data	技术参数: UL Technical data
额定截面积: 2.5 Rated cross-section	额定截面积: AWG26-12 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 8-10mm Wire stripping length	
电流图: Current diagram	
厚/宽/高: 5.2×48.8×35.4 Thickness/Width/Height	

型号/Model	PT2.5-TWIN-PE
技术参数: IEC Technical data	技术参数: UL Technical data
额定截面积: 2.5 Rated cross-section	额定截面积: AWG26-12 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 8-10mm Wire stripping length	
电流图: Current diagram	
厚/宽/高: 5.2×60.7×35.5 Thickness/Width/Height	

型号/Model	PT2.5-QUATTRO-PE
技术参数: IEC Technical data	技术参数: UL Technical data
额定截面积: 2.5 Rated cross-section	额定截面积: AWG26-12 Rated cross-section
绝缘材料/阻燃等级根据标准UL94认证: PA66/V0 Insulation material / flammability rating certified according to UL94 standard	
剥线长度: 8-10mm Wire stripping length	
电流图: Current diagram	
厚/宽/高: 5.2×72.7×35.5 Thickness/Width/Height	



型号/Model PTTB2.5-PE

技术参数: IEC
Technical data

技术参数: UL
Technical data

额定截面积: 2.5
Rated cross-section

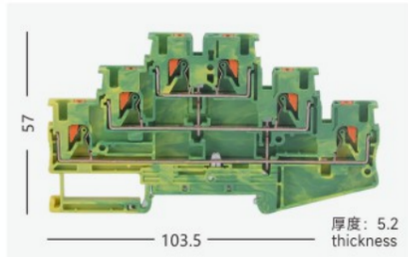
额定截面积: AWG26-12
Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO
Insulation material / flammability rating certified according to UL94 standard

剥线长度: 8-10mm
Wire stripping length



厚/宽/高: 5.2×68.3×45.8
Thickness/Width/Height



型号/Model PT2.5-3PE

技术参数: IEC
Technical data

技术参数: UL
Technical data

额定截面积: 2.5
Rated cross-section

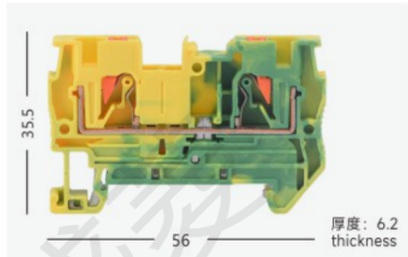
额定截面积: AWG26-12
Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO
Insulation material / flammability rating certified according to UL94 standard

剥线长度: 8-10mm
Wire stripping length



厚/宽/高: 5.2×103.5×57
Thickness/Width/Height



型号/Model PT4-PE

技术参数: IEC
Technical data

技术参数: UL
Technical data

额定截面积: 4
Rated cross-section

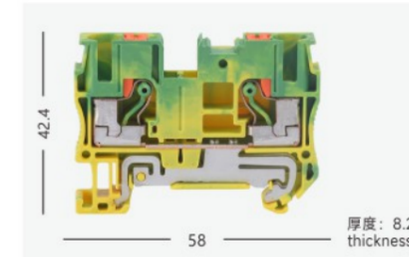
额定截面积: AWG24-10
Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO
Insulation material / flammability rating certified according to UL94 standard

剥线长度: 10-12mm
Wire stripping length



厚/宽/高: 6.2×56×35.5
Thickness/Width/Height



型号/Model PT6-PE

技术参数: IEC
Technical data

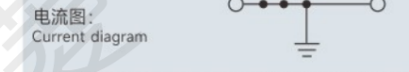
技术参数: UL
Technical data

额定截面积: 6
Rated cross-section

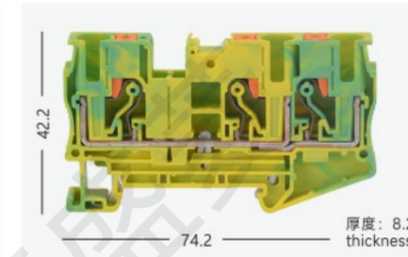
额定截面积: AWG20-8
Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO
Insulation material / flammability rating certified according to UL94 standard

剥线长度: 10-12mm
Wire stripping length



厚/宽/高: 8.2×58×42.4
Thickness/Width/Height



型号/Model PT6-TWIN-PE

技术参数: IEC
Technical data

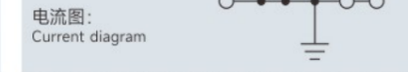
技术参数: UL
Technical data

额定截面积: 6
Rated cross-section

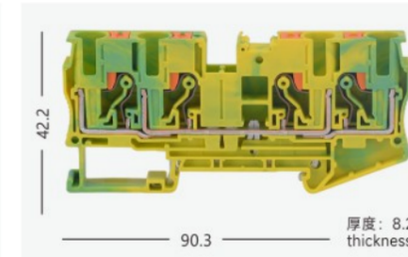
额定截面积: AWG20-8
Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO
Insulation material / flammability rating certified according to UL94 standard

剥线长度: 10-12mm
Wire stripping length



厚/宽/高: 8.2×74.2×42.2
Thickness/Width/Height



型号/Model PT6-QUATTRO-PE

技术参数: IEC
Technical data

技术参数: UL
Technical data

额定截面积: 6
Rated cross-section

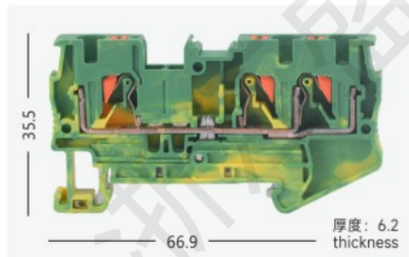
额定截面积: AWG20-8
Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO
Insulation material / flammability rating certified according to UL94 standard

剥线长度: 10-12mm
Wire stripping length



厚/宽/高: 8.2×90.3×42.2
Thickness/Width/Height



型号/Model PT4-TWIN-PE

技术参数: IEC
Technical data

技术参数: UL
Technical data

额定截面积: 4
Rated cross-section

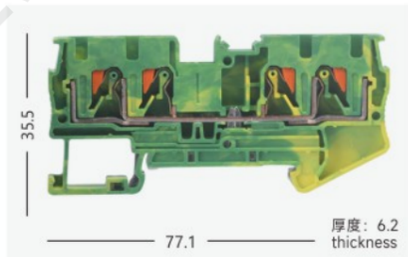
额定截面积: AWG24-10
Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO
Insulation material / flammability rating certified according to UL94 standard

剥线长度: 10-12mm
Wire stripping length



厚/宽/高: 6.2×66.9×35.5
Thickness/Width/Height



型号/Model PT4-QUATTRO-PE

技术参数: IEC
Technical data

技术参数: UL
Technical data

额定截面积: 4
Rated cross-section

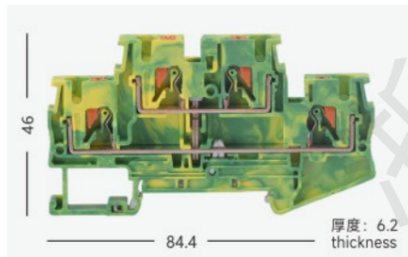
额定截面积: AWG24-10
Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO
Insulation material / flammability rating certified according to UL94 standard

剥线长度: 10-12mm
Wire stripping length



厚/宽/高: 6.2×77.1×35.5
Thickness/Width/Height



型号/Model PTTB4-PE

技术参数: IEC
Technical data

技术参数: UL
Technical data

额定截面积: 4
Rated cross-section

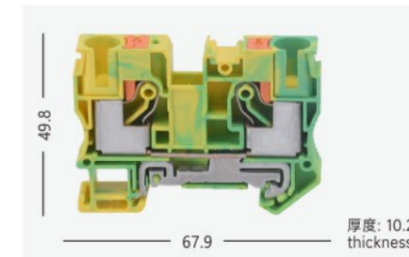
额定截面积: AWG24-10
Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO
Insulation material / flammability rating certified according to UL94 standard

剥线长度: 10-12mm
Wire stripping length



厚/宽/高: 6.2×84.4×46
Thickness/Width/Height



型号/Model PT10-PE

技术参数: IEC
Technical data

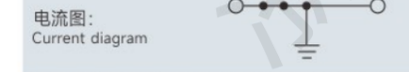
技术参数: UL
Technical data

额定截面积: 10
Rated cross-section

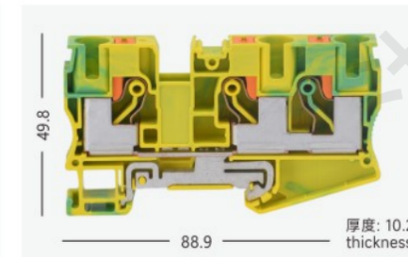
额定截面积: AWG20-6
Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO
Insulation material / flammability rating certified according to UL94 standard

剥线长度: 18-20mm
Wire stripping length



厚/宽/高: 10.2×67.9×49.8
Thickness/Width/Height



型号/Model PT10-TWIN-PE

技术参数: IEC
Technical data

技术参数: UL
Technical data

额定截面积: 10
Rated cross-section

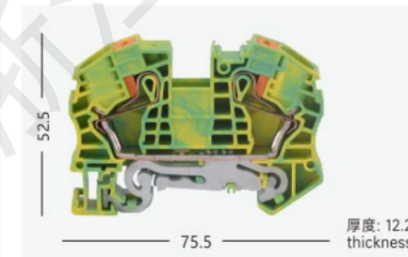
额定截面积: AWG20-6
Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO
Insulation material / flammability rating certified according to UL94 standard

剥线长度: 18-20mm
Wire stripping length



厚/宽/高: 10.2×88.9×49.8
Thickness/Width/Height



型号/Model PT16-PE

技术参数: IEC
Technical data

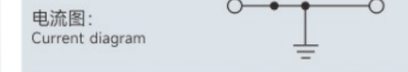
技术参数: UL
Technical data

额定截面积: 16
Rated cross-section

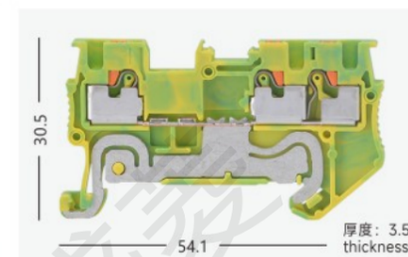
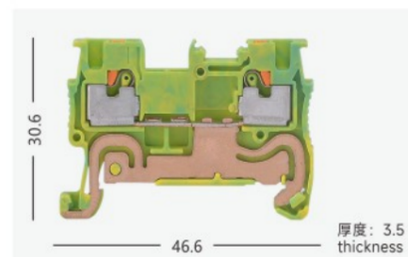
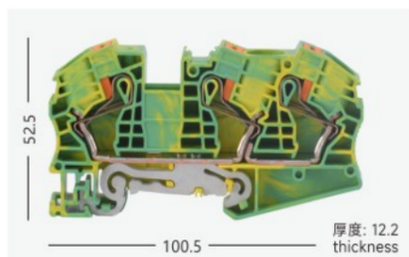
额定截面积: AWG20-4
Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO
Insulation material / flammability rating certified according to UL94 standard

剥线长度: 18-20mm
Wire stripping length



厚/宽/高: 12.2×75.5×52.5
Thickness/Width/Height



型号/Model PT16-TWIN-PE

型号/Model PT1.5-PE

型号/Model PT1.5-TWIN-PE

技术参数: IEC Technical data 技术参数: UL Technical data

技术参数: IEC Technical data 技术参数: UL Technical data

技术参数: IEC Technical data 技术参数: UL Technical data

额定截面积: 16 Rated cross-section 额定截面积: AWG20-6 Rated cross-section

额定截面积: 1.5 Rated cross-section 额定截面积: AWG26-14 Rated cross-section

额定截面积: 1.5 Rated cross-section 额定截面积: AWG26-14 Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO Insulation material / flammability rating certified according to UL94 standard

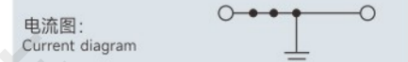
绝缘材料/阻燃等级根据标准UL94认证: PA66/VO Insulation material / flammability rating certified according to UL94 standard

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO Insulation material / flammability rating certified according to UL94 standard

剥线长度: 18-20mm Wire stripping length

剥线长度: 8-10mm Wire stripping length

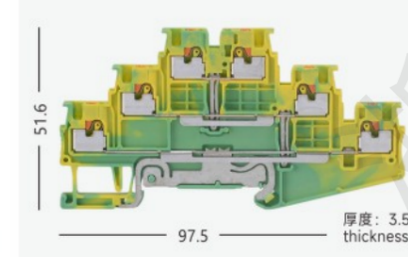
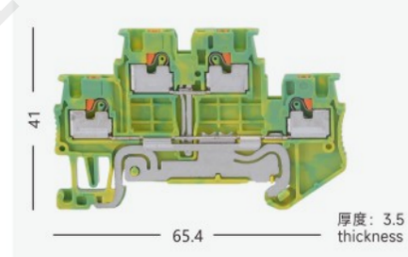
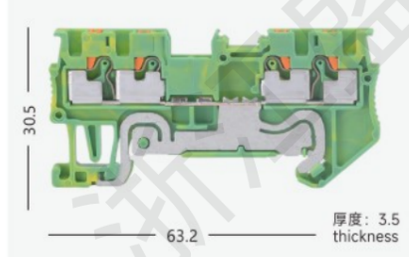
剥线长度: 8-10mm Wire stripping length



厚/宽/高: 12.2×100.5×52.5 Thickness/Width/Height

厚/宽/高: 3.5×46.6×30.6 Thickness/Width/Height

厚/宽/高: 3.5×54.1×30.5 Thickness/Width/Height



型号/Model PT1.5-QUATTRO-PE

型号/Model PTTB1.5-PE

型号/Model PT1.5-3PE

技术参数: IEC Technical data 技术参数: UL Technical data

技术参数: IEC Technical data 技术参数: UL Technical data

技术参数: IEC Technical data 技术参数: UL Technical data

额定截面积: 1.5 Rated cross-section 额定截面积: AWG26-14 Rated cross-section

额定截面积: 1.5 Rated cross-section 额定截面积: AWG26-14 Rated cross-section

额定截面积: 1.5 Rated cross-section 额定截面积: AWG26-14 Rated cross-section

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO Insulation material / flammability rating certified according to UL94 standard

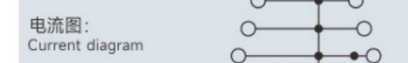
绝缘材料/阻燃等级根据标准UL94认证: PA66/VO Insulation material / flammability rating certified according to UL94 standard

绝缘材料/阻燃等级根据标准UL94认证: PA66/VO Insulation material / flammability rating certified according to UL94 standard

剥线长度: 8-10mm Wire stripping length

剥线长度: 8-10mm Wire stripping length

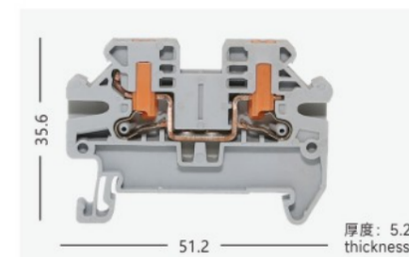
剥线长度: 8-10mm Wire stripping length



厚/宽/高: 3.5×63.2×30.5 Thickness/Width/Height

厚/宽/高: 3.5×65.4×41 Thickness/Width/Height

厚/宽/高: 3.5×97.5×51.6 Thickness/Width/Height



型号/Model PTV2.5

型号/Model PTU

型号/Model D-PT2.5

额定电流(A): 24 Rated current

额定电流(A): 24 Rated current

名称: 挡板 Name: End-and intermediate

额定电压(V): 800 Rated voltage

额定电压(V): 800 Rated voltage

额定截面积: 2.5 Rated cross-section

额定截面积: 2.5 Rated cross-section

厚/宽/高: 5.2×51.2×35.6 Thickness/Width/Height

厚/宽/高: 5.2×51.2×35.6 Thickness/Width/Height



型号/Model D-PT4

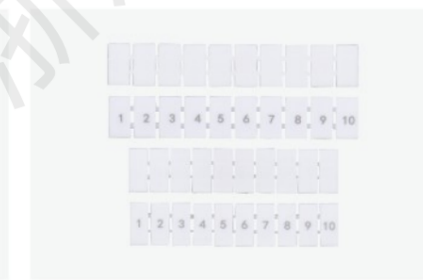
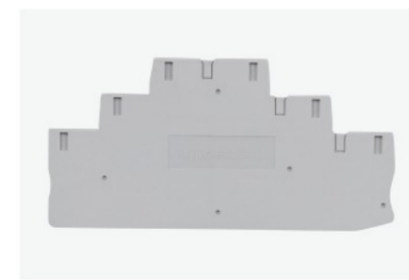
型号/Model D-PT6

型号/Model D-PTTB2.5

名称: 挡板 Name: End-and intermediate

名称: 挡板 Name: End-and intermediate

名称: 挡板 Name: End-and intermediate



型号/Model D-PT2.5-3L

型号/Model E/UK

型号/Model

名称: 挡板 Name: End-and intermediate

名称: 固定件 Name: End clamp

名称: 标记条 Name: Zack marker strip



型号/Model FBS10/5/4/3/2-5

名称: 插拔式桥接件 Name: Plug-in bridge

SL2-UK Series Universal Screw-Type Terminal Block

SL2-UK系列通用螺钉式接线端子

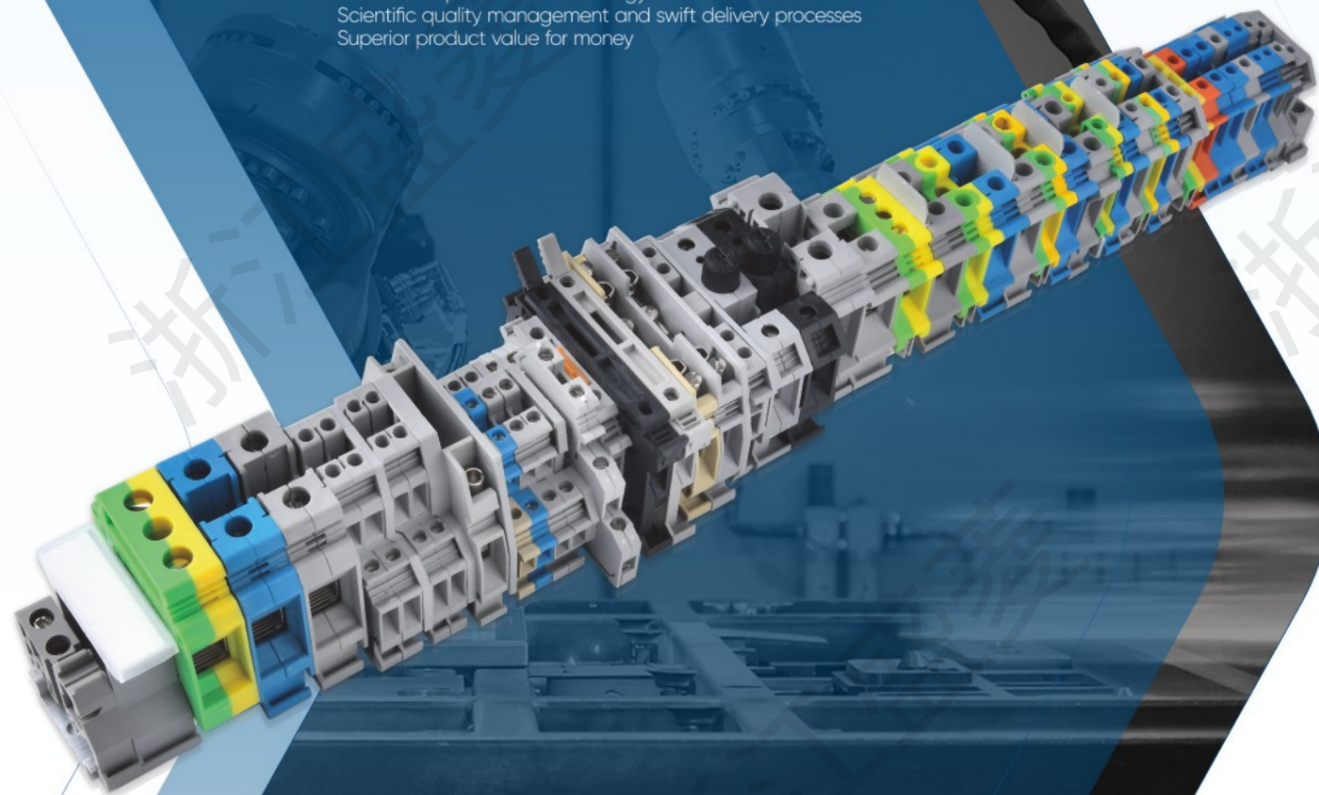
02

SERIES

Shengling Terminals
Connecting the World
盛菱端子 连接世界

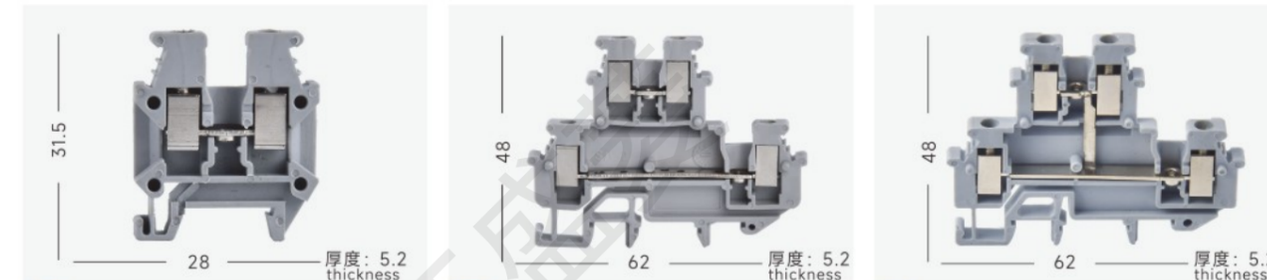
以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比
Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money

www.czls.cn

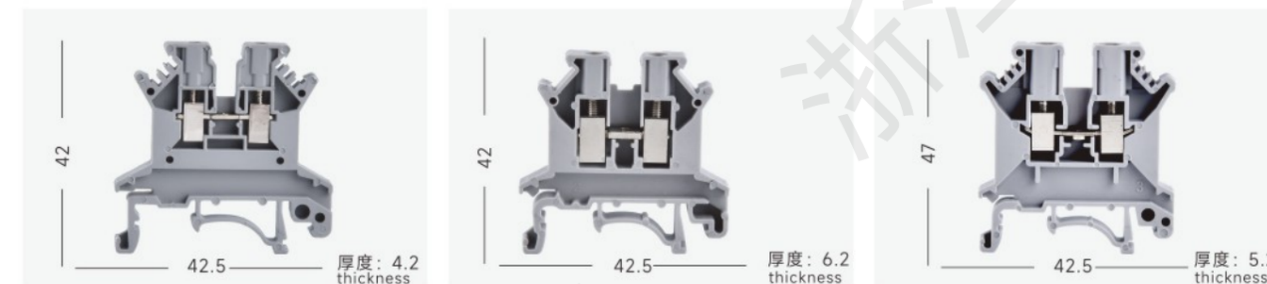


SL2-UK系列通用螺钉式接线端子

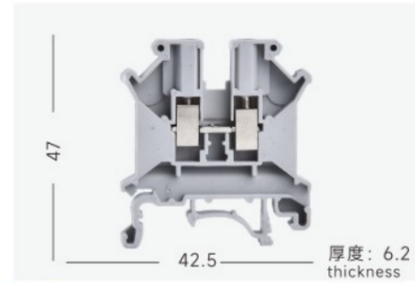
SL2-UK Series Universal Screw-Type Terminal Block



型号/model	MBK3	型号/model	MBKKB-2.5	型号/model	MBKKB-2.5-LA
螺钉	M3	M3	M3	M3	M3
刚性导线(mm²):0.2-4 Rigid conductor	柔性导线(mm²):0.2-2.5 Flexible conductor	刚性导线(mm²):0.2-4 Rigid conductor	柔性导线(mm²):0.2-2.5 Flexible conductor	刚性导线(mm²):0.2-4 Rigid conductor	柔性导线(mm²):0.2-2.5 Flexible conductor
IEC 60947-7-1	┌型/type	┌型/type	┌型/type	┌型/type	┌型/type
电流: 32A Current	电压: 400V Voltage	电流: 24A Current	电压: 400V Voltage	电流: 24A Current	电压: 400V Voltage
端板 End plate	D-MBK3/5 (D-MBK3/5)	MBKKB2.5 (MBKKB2.5)	MBKKB2.5 (MBKKB2.5)	MBKKB2.5 (MBKKB2.5)	MBKKB2.5 (MBKKB2.5)
中心式短接件 Central short connector	FB1 10-5 (FB1 10-5)	FBRN10-5 (FBRN10-5)	FBRN10-5 (FBRN10-5)	FBRN10-5 (FBRN10-5)	FBRN10-5 (FBRN10-5)
2位/2 bits 3位/3 bits 10位边插式短接件 10 bit side plug short connector	EB 2-5 EB 3-5 EB 10-5	2位/2 bits 3位/3 bits 10位边插式短接件 10 bit side plug short connector	EB 2-5 EB 3-5 EB 10-5	2位/2 bits 3位/3 bits 10位边插式短接件 10 bit side plug short connector	EB 2-5 EB 3-5 EB 10-5
终端固定件 Terminal fixings	E/MBK 1 (E/MBK1)	隔片 Septum	TS-KK3 (TS-KK3)	隔片 Septum	TS-KK3 (TS-KK3)
分隔组片 Partition assembly	ATP-MBK (ATP-MBK)	E/UK	(E/UK)	E/UK	(E/UK)
SL1 USBR	(S11 USBR2-7)	E/UK	(E/UK)	E/UK	(E/UK)

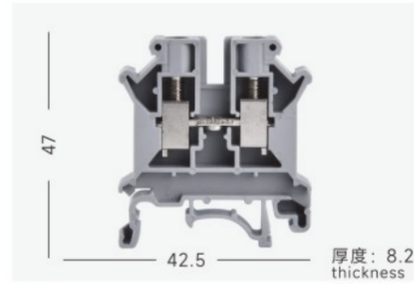


型号/model	UK-1.5N	型号/model	UK-2.5B	型号/model	UK-3N
螺钉	M2	M3	M3	M3	M3
刚性导线(mm²):0.14-1.5 Rigid conductor	柔性导线(mm²):0.14-1.5 Flexible conductor	刚性导线(mm²):0.2-4 Rigid conductor	柔性导线(mm²):0.2-2.5 Flexible conductor	刚性导线(mm²):0.2-4 Rigid conductor	柔性导线(mm²):0.2-2.5 Flexible conductor
IEC 60947-7-1	┌型/type	┌型/type	┌型/type	┌型/type	┌型/type
电流: 17.5A Current	电压: 400V Voltage	电流: 32A Current	电压: 400V Voltage	电流: 32A Current	电压: 400V Voltage
D-UK 1.5N	(D-UK 1.5N)	D-UK 2.5N	(D-UK 2.5N)	D-UK 4/10	(D-UK 4/10)
FB1 10-4	(Fb1 10-4)	FB1 10-6	(FB1 10-6)	FB1 10-5	(FB1 10-5)
ISSB1 10-4 IS-K4	(ISSB1 10-4) (IS-K4)	ISSB1 10-6 IS-K4	(ISSB1 10-6) (IS-K4)	EB2-5/3-5/10-5	
SL1 USBR	(S11 USBR2-7)	SL1 USBR	(SL1 USBR2-7)	SL1 USBR	(SL1 USBR2-7)
TS-K	(TS-K)	TS-K	(TS-K)	TS-K	(TS-K)
ATP-UK	(ATP-UK)	ATP-UK	(ATP-UK)	ATP-UK	(ATP-UK)
E/UK	(E/UK)	E/UK	(E/UK)	E/UK	(E/UK)
				EB2-6/3-6/10-6	



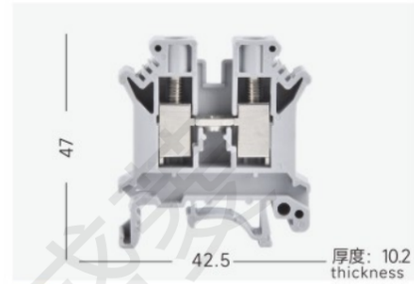
型号/model UK-5N

M3	...6"	8mm
刚性导线(mm ²):0.2-6 Rigid conductor	柔性导线(mm ²):0.2-4 Flexible conductor	
IEC 60947-7-1 型/type 型/type		
电流: 41A Current	电压: 400V Voltage	
D-UK 4/10	(D-UK 4/10)	
FB1 10-6	(FB1 10-6)	
ISSB1 10-6 IW-K4	(ISSB1 10-6) (IW-K4)	
USBR2-7	(USBR2-7)	
TS-K	(TS-K)	
ATP-UK	(ATP-UK)	
E/UK	(E/UK)	
EB 2-6/3-6/10-6		



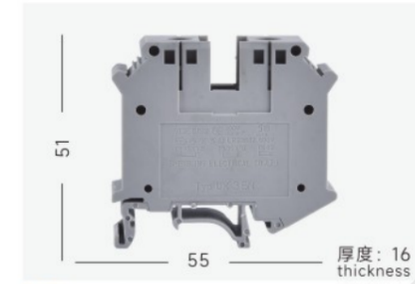
型号/model UK-6N

M4	...8"	10mm
刚性导线(mm ²):0.2-10 Rigid conductor	柔性导线(mm ²):0.2-6 Flexible conductor	
IEC 60947-7-1 型/type 型/type		
电流: 57A Current	电压: 400V Voltage	
D-UK 4/10	(D-UK 4/10)	
FB1 10-8	(FB1 10-8)	
ISSB1 10-8 IS-K10	(ISSB1 10-8) (IS-K10)	
UR2-8/13N	(UR2-8/13N)	
TS-K	(TS-K)	
ATP-UK	(ATP-UK)	
E/UK	(E/UK)	
EB 2-8/3-8/10-8		



型号/model UK-10N

M4	...10"	12mm
刚性导线(mm ²):0.5-16 Rigid conductor	柔性导线(mm ²):0.5-10 Flexible conductor	
IEC 60947-7-1 型/type 型/type		
电流: 76A Current	电压: 400V Voltage	
D-UK 4/10N	(D-UK 4/10)	
FB1 10-10	(FB1 10-10)	
ISSB1 10-10 IS-K10	(ISSB1 10-10) (IS-K10)	
SLI USBR	(SLI USBR)	
TS-K	(TS-K)	
ATP-UK	(ATP-UK)	
E/UK	(E/UK)	
EB 2-10/3-10/10-10		



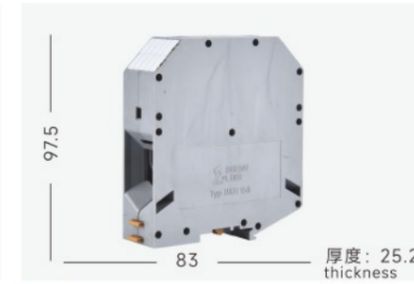
型号/model UK-35N

M6	...10"	16mm
刚性导线(mm ²):10-35 Rigid conductor	柔性导线(mm ²):10-35 Flexible conductor	
IEC 60947-7-1 型/type 型/type		
电流: 125A Current	电压: 800V Voltage	
FB1 12-15 FB1 13-15	(FB1 12-15) (FB1 13-15)	
TS-K	(TS-K)	
封闭式外壳, 无需端板 Enclosed enclosure without end plate		
E/UK	(E/UK)	
EB 10-15		



型号/model UK-50N

M6	...14"	24mm
刚性导线(mm ²):16-50 Rigid conductor	柔性导线(mm ²):25-50 Flexible conductor	
IEC 60947-7-1 型/type 型/type		
电流: 150A Current	电压: 800V Voltage	
FB1 2-20 FB1 3-20	(FB1 2-20) (FB1 3-20)	
(1) 插插式短接件, 全绝缘, 插入端子夹线体并嵌装在端子外壳上。 2位3位终端固定件: E/AL-NS 35		
(1) Side plug short connector, fully insulated, inserted into the terminal clamp body and embedded install on the terminal housing. 2-bit and 3-bit terminal fixings: e / al-ns 35		
终端固定件 Terminal fixings		
(2) 终端固定件: 用于UK50和95和150、240型终端固定。		
Terminal fixings: for uk50 and 95 and 150, 240 Fixed type terminal.		



型号/model UK-95N

M8	...22"	33mm
刚性导线(mm ²):25-95 Rigid conductor	柔性导线(mm ²):35-95 Flexible conductor	
IEC 60947-7-1 型/type 型/type		
电流: 232A Current	电压: 1000V Voltage	
EB1 2-25 EB1 3-25	(EB1 2-25) (EB1 3-25)	
E/AL-NS 32 E/AL-NS 35	(E/AL-NS 32) (E/AL-NS 35)	
终端固定件 Terminal fixings		
终端固定件: 用于UK50和95和150、240型终端固定。		
Terminal fixings: for uk50 and 95 and 150, 240 Fixed type terminal.		



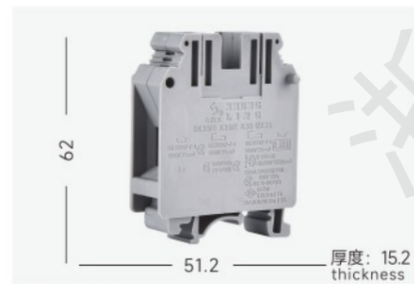
型号/model UK-16N

M4	...10"	14mm
刚性导线(mm ²):2.5-25 Rigid conductor	柔性导线(mm ²):4-16 Flexible conductor	
IEC 60947-7-1 型/type 型/type		
电流: 101A Current	电压: 400V Voltage	
D-UK 16	(D-UK 16)	
FB1 10-12	(FB1 10-12)	
TS-K	(TS-K)	
ATP-UK	(ATP-UK)	
E/UK	(E/UK)	
EB 10-12		



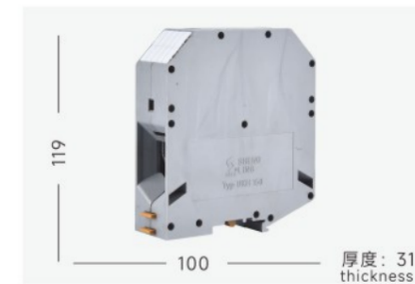
型号/model UK-25N

M4	...10"	14mm
刚性导线(mm ²):10-25 Rigid conductor	柔性导线(mm ²):10-25 Flexible conductor	
IEC 60947-7-1 型/type 型/type		
电流: 110A Current	电压: 400V Voltage	
D-UK 25	(D-UK 25)	
FB1 10-14	(FB1 10-14)	
TS-K	(TS-K)	
ATP-UK	(ATP-UK)	
E/UK	(E/UK)	
EB 10-12		



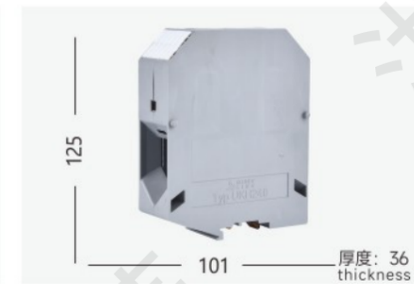
型号/model UK-35N

M6	...10"	16mm
刚性导线(mm ²):10-35 Rigid conductor	柔性导线(mm ²):10-35 Flexible conductor	
IEC 60947-7-1 型/type 型/type		
电流: 125A Current	电压: 400V Voltage	
FB1 12-15 FB1 13-15	(FB1 12-15) (FB1 13-15)	
TS-K	(TS-K)	
封闭式外壳, 无需端板 Enclosed enclosure without end plate		
E/UK	(E/UK)	
EB 10-15		



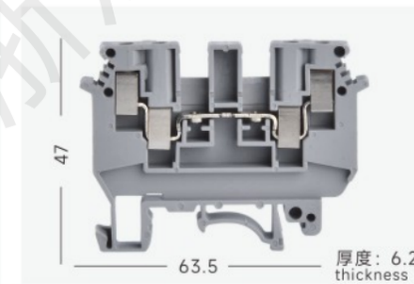
型号/model UK-150N

M10	...22"	40mm
刚性导线(mm ²):35-150 Rigid conductor	柔性导线(mm ²):50-150 Flexible conductor	
IEC 60947-7-1 型/type 型/type		
电流: 309A Current	电压: 1000V Voltage	
EB1 2-31 EB1 3-31	(EB1 2-31) (EB1 3-31)	
E/AL-NS 32 E/AL-NS 35	(E/AL-NS 32) (E/AL-NS 35)	
终端固定件 Terminal fixings		
终端固定件: 用于UK50和95和150、240型终端固定。		
Terminal fixings: for uk50 and 95 and 150, 240 Fixed type terminal.		



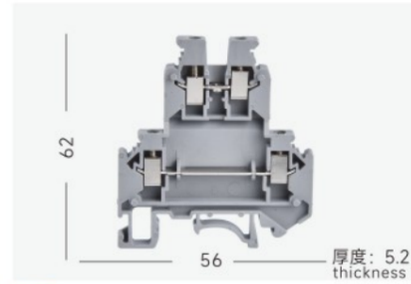
型号/model UK-240N

M10	...22"	40mm
刚性导线(mm ²):70-240 Rigid conductor	柔性导线(mm ²):70-240 Flexible conductor	
IEC 60947-7-1 型/type 型/type		
电流: 415A Current	电压: 1000V Voltage	
EB1 2-36 EB1 3-36	(EB1 2-36) (EB1 3-36)	
E/AL-NS 32 E/AL-NS 35	(E/AL-NS 32) (E/AL-NS 35)	
终端固定件 Terminal fixings		
终端固定件: 用于UK50和95和150、240型终端固定。		
Terminal fixings: for uk50 and 95 and 150, 240 Fixed type terminal.		



型号/model UDK4

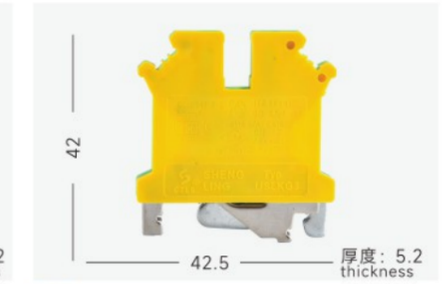
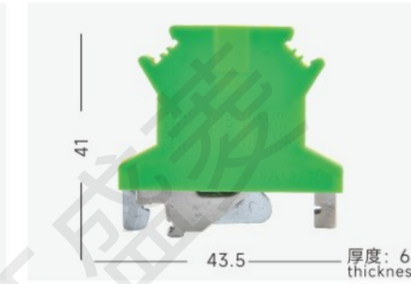
M3	...6"	8mm
刚性导线(mm ²):0.2-4 Rigid conductor	柔性导线(mm ²):0.2-2.5 Flexible conductor	
IEC 60947-7-1 型/type 型/type		
电流: 32A Current	电压: 690V Voltage	
端板D-UDK4	(D-UDK4)	
中心式短接件 Central short connector		
绝缘块短接件 Insulating block short connector		
短接件绝缘块 Insulation block of short connector		
端子间可 开关短接件 Between two terminals Switch short connector		
隔片 Septum		
EB2-6/3-6/10-6		



型号/model	MTKP-P
M3 "...5" 7mm 刚性导线(mm ²):0.2-4 Rigid conductor 柔性导线(mm ²):0.2-2.5 Flexible conductor	
IEC 60947-7-1	┌型/type └型/type
电流: 16A Current 电压: 400V Voltage	
说明:刀闸分断端子, 两侧带测试插座螺钉。 Note: knife switch breaking terminal, with test socket screws on both sides.	
端板 D-MTK (D-MTK)	
2位 2 bits EBL2-5 (EBL2-5) 3位 3 digits EBL3-5 (EBL3-5)	
10位边插式短接件 EBL10-5 (EBL10-5)	
分组隔片 ATS-MTK (ATS-MTK)	

型号/model	UKK3
M3 "...5" 8mm 刚性导线(mm ²):0.2-4 Rigid conductor 柔性导线(mm ²):0.2-2.5 Flexible conductor	
IEC 60947-7-1	┌型/type └型/type
电流: 32A Current 电压: 400V Voltage	
端板 D-UKK3/5 (D-UKK3/5)	
空间补偿端板 DG-UKK3/5 (DG-UKK3/5)	
空间补偿板 DP-UKK3/5 (DP-UKK3/5)	
中心式短接件 FB1 10-5 (FB1 10-6)	
绝缘块短接片 ISSBI 10-5 (ISSBI 10-6)	
EBL 10-5	

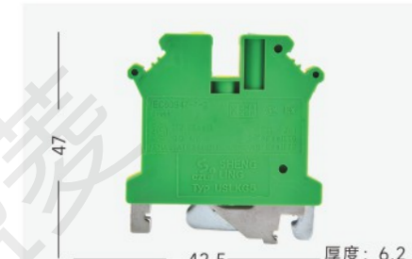
型号/model	UKK5
M3 "...6" 8mm 刚性导线(mm ²):0.2-4 Rigid conductor 柔性导线(mm ²):0.2-4 Flexible conductor	
IEC 60947-7-1	┌型/type └型/type
电流: 32A Current 电压: 400V Voltage	
端板 D-UKK3/5 (D-UKK3/5)	
空间补偿端板 DG-UKK3/5 (DG-UKK3/5)	
空间补偿板 DP-UKK3/5 (DP-UKK3/5)	
中心式短接件 FB1 10-6 (FB1 10-6)	
绝缘块短接片 ISSBI 10-6 (ISSBI 10-6)	
EB 2-6/3-6/10-6	



型号/model	UK-10RD
M4 "...10" 11mm 刚性导线(mm ²):0.5-16 Rigid conductor 柔性导线(mm ²):0.5-16 Flexible conductor	
IEC 60947-7-1	┌型/type
电流: 10A Current 电压: 500V Voltage	

型号/model	USLKG-2.5
M3 "...6" 7mm 刚性导线(mm ²):0.2-4 Rigid conductor 柔性导线(mm ²):0.2-2.5 Flexible conductor	
IEC 60947-7-2	┌型/type
电流: 32A Current	

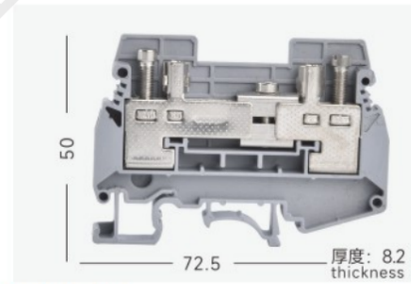
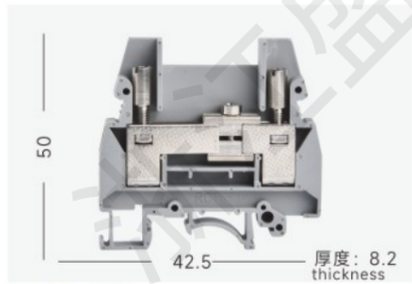
型号/model	USLKG-3
M3 "...6" 7mm 刚性导线(mm ²):0.2-4 Rigid conductor 柔性导线(mm ²):0.2-2.5 Flexible conductor	
IEC 60947-7-2	┌型/type └型/type
电流: 32A Current	



型号/model	USLKG-5
M3 "...6" 9mm 刚性导线(mm ²):0.2-4 Rigid conductor 柔性导线(mm ²):0.2-4 Flexible conductor	
IEC 60947-7-2	┌型/type └型/type
电流: 41A Current	

型号/model	USLKG-6
M4 "...8" 10mm 刚性导线(mm ²):0.2-10 Rigid conductor 柔性导线(mm ²):0.2-6 Flexible conductor	
IEC 60947-7-2	┌型/type └型/type
电流: 57A Current	

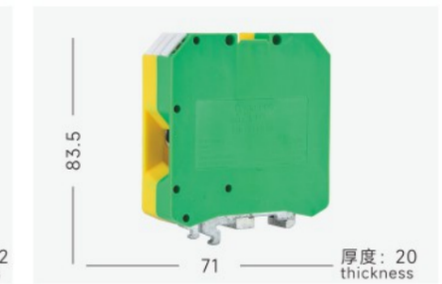
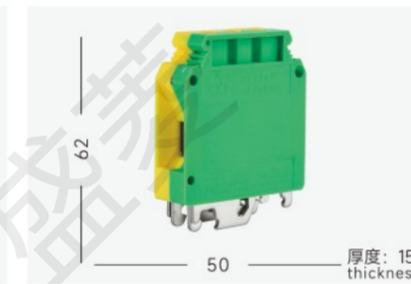
型号/model	USLKG-10
M4 "...8" 10mm 刚性导线(mm ²):0.5-10 Rigid conductor 柔性导线(mm ²):0.5-6 Flexible conductor	
IEC 60947-7-2	┌型/type └型/type
电流: 76A Current	



型号/model	URTK-4S
M4 "...8" 10mm 刚性导线(mm ²):0.5-10 Rigid conductor 柔性导线(mm ²):0.5-6 Flexible conductor	
IEC 60947-7-1	┌型/type └型/type
电流: 57A Current 电压: 500V Voltage	
说明:刀闸试验端子, 试验插座螺钉两边都有 Note: both sides of the knife switch test terminal and test socket screw are provided	
端板 D-URTK/S (D-URTK/S)	
中心式短接件 FB10-URTK/S (FB10-URTK/S)	
分组隔片 ATS-RTK (ATS-RTK)	
朝内切换短接件 USB2-URTK/S (USB2-URTK/S)	
朝外切换短接件 ASB2-URTK/S (ASB2-URTK/S)	

型号/model	URTK-6S
M4 "...8" 10mm 刚性导线(mm ²):0.5-10 Rigid conductor 柔性导线(mm ²):0.5-6 Flexible conductor	
IEC 60947-7-1	┌型/type └型/type
电流: 57A Current 电压: 400V Voltage	
说明:刀闸试验端子, 试验插座螺钉两边都有 Note: both sides of the knife switch test terminal and test socket screw are provided	
端板 D-URTK/S (D-URTK/S)	
中心式短接件 FB10-URTK/S (FB10-URTK/S)	
分组隔片 ATS-RTK (ATS-RTK)	
朝内切换短接件 USB2-URTK/S (USB2-URTK/S)	
朝外切换短接件 ASB2-URTK/S (ASB2-URTK/S)	

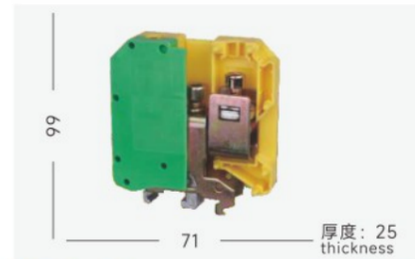
型号/model	UK5-HESI
M3 "...8" 8mm 刚性导线(mm ²):0.2-4 Rigid conductor 柔性导线(mm ²):0.2-4 Flexible conductor	
IEC 60947-7-1	┌型/type └型/type
电流: 6.3A Current 电压: 400V Voltage	
EB 2-8/3-8/10-8	



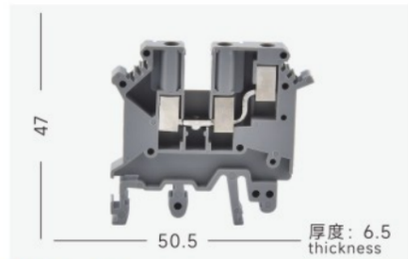
型号/model	USLKG-16
M4 "...10" 11mm 刚性导线(mm ²):2.5-25 Rigid conductor 柔性导线(mm ²):4-16 Flexible conductor	
IEC 60947-7-2	┌型/type └型/type
电流: 101A Current	

型号/model	USLKG-35
M6 "...10" 15mm 刚性导线(mm ²):0.75-50 Rigid conductor 柔性导线(mm ²):0.75-30 Flexible conductor	
IEC 60947-7-2	┌型/type └型/type
电流: 125A Current	

型号/model	USLKG-50
M6 "...14" 24mm 刚性导线(mm ²):16-50 Rigid conductor 柔性导线(mm ²):25-50 Flexible conductor	
IEC 60947-7-2	┌型/type └型/type
电流: 150A Current	



型号/model USLKG-95
 厚度: 25 thickness
 M8 ...22° 30mm
 刚性导线(mm²):25-95 Rigid conductor
 柔性导线(mm²):35-95 Flexible conductor
 IEC 60947-7-2 型/type 型/type
 电流: 232A Current



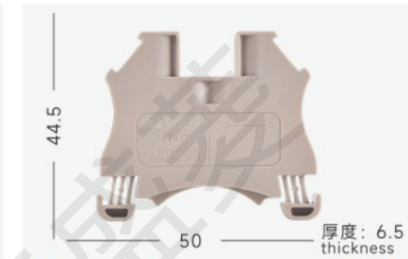
型号/model UK-5NTWIN
 厚度: 6.5 thickness
 M3 ...5° 8mm
 刚性导线(mm²):0.2-10 Rigid conductor
 柔性导线(mm²):0.2-4 Flexible conductor
 IEC 60947-7-2 型/type 型/type
 电流: 32A Current



型号/model DIK-1.5
 厚度: 6.2 thickness
 M3 ...5° 8mm
 刚性导线(mm²):0.2-4 Rigid conductor
 柔性导线(mm²):0.2-2.5 Flexible conductor
 IEC 60947-7-2 型/type 型/type
 电流: 30A Current



型号/model RBT2.5 IT
 厚度: 5.5 thickness
 M3 ...5° 8mm
 刚性导线(mm²):0.2-4 Rigid conductor
 柔性导线(mm²):0.2-2.5 Flexible conductor
 IEC 60947-7-2 型/type 型/type
 电流: 24A Current



型号/model RBT4 IT
 厚度: 6.5 thickness
 M3 ...6° 8mm
 刚性导线(mm²):0.2-6 Rigid conductor
 柔性导线(mm²):0.2-4 Flexible conductor
 IEC 60947-7-2 型/type 型/type
 电流: 32A Current



型号/model RBT6 IT
 厚度: 8.0 thickness
 M4 ...8° 10mm
 刚性导线(mm²):0.2-10 Rigid conductor
 柔性导线(mm²):0.2-6 Flexible conductor
 IEC 60947-7-2 型/type 型/type
 电流: 41A Current



型号/model UK-3N/5N/6N边插/Side insert



型号/model E-UK



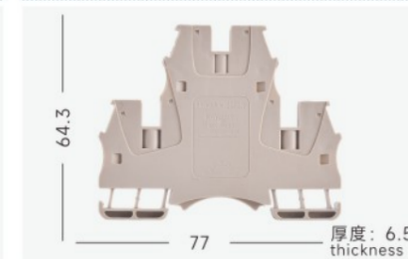
型号/model UBE

说明:用来端子组进行终端固定安装在 型、型导轨上。
 Note: it is used for terminal group to fix the terminal and install it on type and type guide rails.

说明:用来端子组进行终端固定安装在 型、型导轨上。
 Note: it is used for terminal group to fix the terminal and install it on type and type guide rails.



型号/model RBT4FO IT



型号/model RBT4D IT



型号/model RBT6T IT-6S

说明:用来端子组进行终端固定安装在 型、型导轨上。
 Note: it is used for terminal group to fix the terminal and install it on type and type guide rails.

说明:用来端子组进行终端固定安装在 型、型导轨上。
 Note: it is used for terminal group to fix the terminal and install it on type and type guide rails.

说明:用来端子组进行终端固定安装在 型、型导轨上。
 Note: it is used for terminal group to fix the terminal and install it on type and type guide rails.



型号/model KLM-A



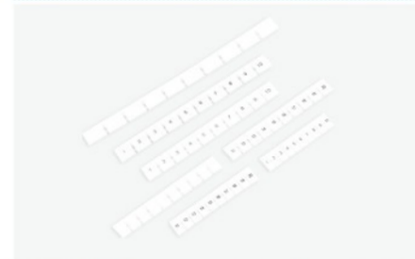
型号/model 导轨/guide



型号/model 中心连接件/Central connector

说明:用来端子组进行标示, 安装在终端固定件E/UK或终端卡定件。
 Note: it is used to mark the terminal group and install it on the terminal E / UK or terminal clamping parts.

说明: 用来对端子组进行支撑和导向作用。
 Note: it is used to support and guide the terminal group.



型号/model 标记条/Marker strip



型号/model 中心连接件/Central connector

SL3-PTFIX Series One-in-Multiple-out Splitter

SL3-PTFIX系列一进多出分线器

www.czls.cn

03

SERIES

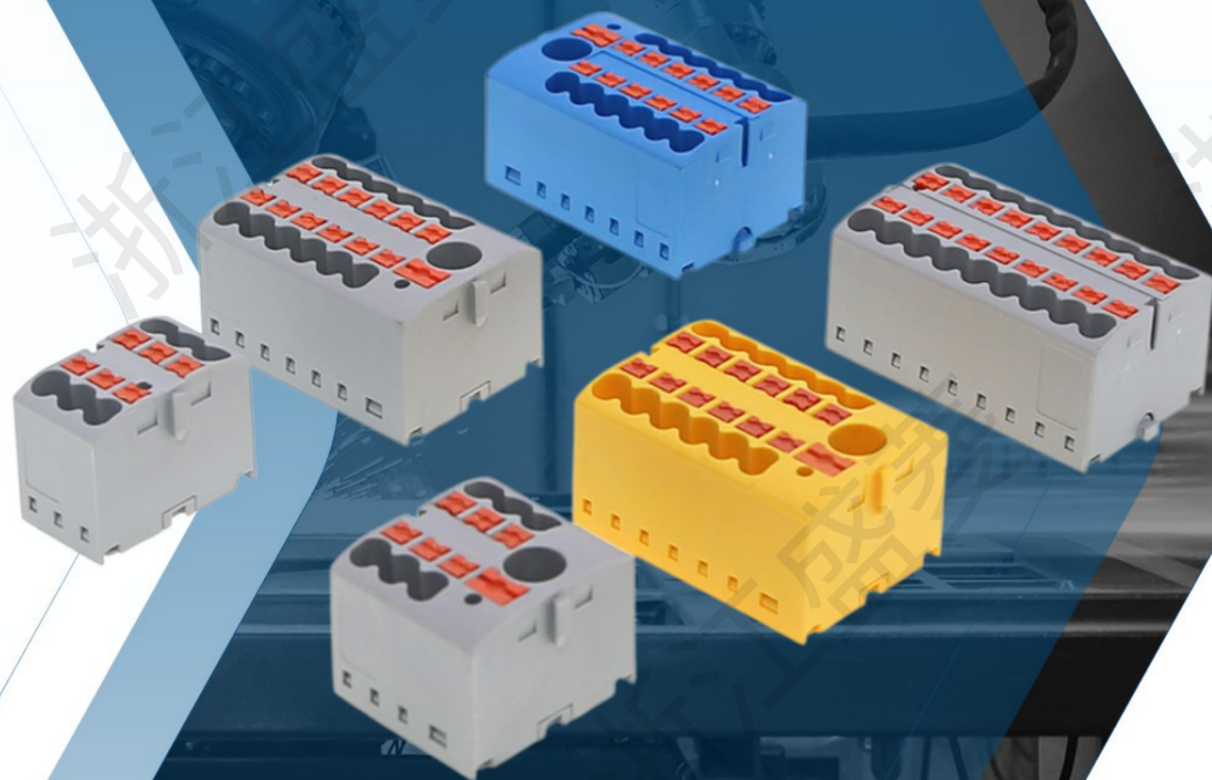
Shengling Terminals
Connecting the World
盛菱端子 连接世界



以创新为理念，以发展为动力
专业的生产技术

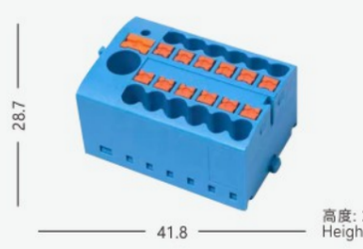
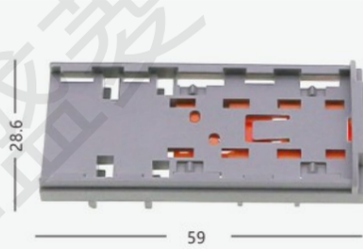
科学的质量管理迅捷的交货流程
优越的产品性价比

Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money



SL3-PTFIX系列一进多出分线器

SL3-PTFIX Series one-in-multiple-out splitter

 <p>高度: 22 Height</p>	 <p>高度: 22 Height</p>	 <p>高度: 22 Height</p>
<p>型号/Model PTFIX-6/6X2.5</p> <p>额定电压(V): 690 Rated voltage</p> <p>额定电流(A): 24 Rated current</p> <p>进线孔接线范围(刚性导线/柔性导线): 0.5-10/0.5-6mm² Wiring Range of Inlet Port (Rigid Conductor / Flexible Conductor)</p> <p>出线孔接线范围(刚性导线/柔性导线): 0.2-4/0.2-2.5mm² Wiring Range of Outlet Port (Rigid Conductor / Flexible Conductor)</p> <p>长/宽/高: 26×28.7×22 Length/Width/Height</p>	<p>型号/Model PTFIX-6/12X2.5</p> <p>额定电压(V): 690 Rated voltage</p> <p>额定电流(A): 24 Rated current</p> <p>进线孔接线范围(刚性导线/柔性导线): 0.5-10/0.5-6mm² Wiring Range of Inlet Port (Rigid Conductor / Flexible Conductor)</p> <p>出线孔接线范围(刚性导线/柔性导线): 0.2-4/0.2-2.5mm² Wiring Range of Outlet Port (Rigid Conductor / Flexible Conductor)</p> <p>长/宽/高: 41.8×28.7×22 Length/Width/Height</p>	<p>型号/Model PTFIX-6/12X2.5</p> <p>额定电压(V): 690 Rated voltage</p> <p>额定电流(A): 24 Rated current</p> <p>进线孔接线范围(刚性导线/柔性导线): 0.5-10/0.5-6mm² Wiring Range of Inlet Port (Rigid Conductor / Flexible Conductor)</p> <p>出线孔接线范围(刚性导线/柔性导线): 0.2-4/0.2-2.5mm² Wiring Range of Outlet Port (Rigid Conductor / Flexible Conductor)</p> <p>长/宽/高: 41.8×28.7×22 Length/Width/Height</p>
 <p>高度: 22 Height</p>	 <p>高度: 21.8 Height</p>	 <p>高度: 21.8 Height</p>
<p>型号/Model PTFIX-6/12X2.5</p> <p>额定电压(V): 690 Rated voltage</p> <p>额定电流(A): 24 Rated current</p> <p>进线孔接线范围(刚性导线/柔性导线): 0.5-10/0.5-6mm² Wiring Range of Inlet Port (Rigid Conductor / Flexible Conductor)</p> <p>出线孔接线范围(刚性导线/柔性导线): 0.2-4/0.2-2.5mm² Wiring Range of Outlet Port (Rigid Conductor / Flexible Conductor)</p> <p>长/宽/高: 41.8×28.7×22 Length/Width/Height</p>	<p>型号/Model PTFIX-6X2.5</p> <p>额定电压(V): 450 Rated voltage</p> <p>额定电流(A): 24 Rated current</p> <p>进线孔接线范围(刚性导线/柔性导线): 0.2-4/0.2-2.5mm² Wiring Range of Inlet Port (Rigid Conductor / Flexible Conductor)</p> <p>出线孔接线范围(刚性导线/柔性导线): 0.2-4/0.2-2.5mm² Wiring Range of Outlet Port (Rigid Conductor / Flexible Conductor)</p> <p>长/宽/高: 16.5×28.8×21.8 Length/Width/Height</p>	<p>型号/Model PTFIX-18X2.5</p> <p>额定电压(V): 450 Rated voltage</p> <p>额定电流(A): 24 Rated current</p> <p>进线孔接线范围(刚性导线/柔性导线): 0.2-4/0.2-2.5mm² Wiring Range of Inlet Port (Rigid Conductor / Flexible Conductor)</p> <p>出线孔接线范围(刚性导线/柔性导线): 0.2-4/0.2-2.5mm² Wiring Range of Outlet Port (Rigid Conductor / Flexible Conductor)</p> <p>长/宽/高: 47.8×28.8×21.8 Length/Width/Height</p>
 <p>高度: 10.2</p>	 <p>高度: 28.6</p>	
<p>型号/Model PTFIX-NS35A</p> <p>名称: 卡脚 Name: Clamping foot</p> <p>长/宽: 45×10.2 Length/Width</p>	<p>型号/Model PTFIX-NS35</p> <p>名称: 固定板 Name: Fixing plate</p> <p>长/宽: 59×28.7 Length/Width</p>	

SL4-UKK Series Rail-mounted Single-pole Junction Box

SL4-UKK系列导轨式单极分线盒

www.czls.cn

04

SERIES

Shengling Terminals
Connecting the World
盛菱端子 连接世界

>

以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比

Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money



SL4-UKK系列导轨式单极分线盒 SL4-UKK Series Rail-mounted Single-pole Junction Box

产品特点 Product Features

- ◆ PA, 尼龙66, 防火等级UL94-V0、阻燃、抗容、抗冲击性好。
- ◆ 工作温度: -40°C to 110°C.
- ◆ PC, 聚碳酸酯, 防火等级UL94-V2, 耐酸、耐热、耐油、不耐紫外光。
- ◆ 工作温度: -35°C to 120°C.
- ◆ 黄铜。
- ◆ 电压范围: 250V-450V.
- ◆ 颜色: 蓝色、红色绿色、黄色。
- ◆ PA, Nylon 66, UL94-V0 flammability rating, flame retardant, resistant to dissolution/solvents, with good impact resistance.
- ◆ Operating Temperature: -40°C to 110°C.
- ◆ PC, Polycarbonate, UL94-V2 flammability rating, acid resistant, heat resistant, oil resistant, not UV resistant.
- ◆ Operating Temperature: -35°C to 120°C.
- ◆ Brass.
- ◆ Voltage Range: 250V-450V.
- ◆ Colors: Blue, Red, Green, Yellow.

产品参数 Product Parameters

型号 Model	安装尺寸 Mounting Dimensions	规格 Specs	外形尺寸 Overall Dimensions
接线盒 Junction Box	UKK-80A	35×7.5	30×69×49
	UKK-125A	35×7.5	29×77×46
	UKK-160A	35×7.5	29×77×46
	UKK-250A	35×7.5	47×96×50
	UKK-400A	35×7.5	47×96×50
	UKK-500A	35×7.5	49×96×50

SL5-PCT/SL/EU Series Spring-Fast Connector

SL5-PCT/SL/EU系列弹簧快速连接器

05

SERIES

Shengling Terminals
 Connecting the World
 盛菱端子 连接世界



以创新为理念，以发展为动力
 专业的生产技术
 科学的质量管理迅捷的交货流程
 优越的产品性价比

Innovation as our guiding principle, development as our driving force
 Professional production technology
 Scientific quality management and swift delivery processes
 Superior product value for money



www.czls.cn

SL5-PCT 系列笼式弹簧万能型连接器

SL5-PCT series cage spring universal connector

产品概述 Product Overview

本公司的笼式弹簧万能型连接器是各种类型导线之间理想的连接器，可以任意连接单股硬导线或多股软导线。

The cage spring universal connector of our company is an ideal connector between various types of conductors, which can connect single hard conductor or multiple soft conductors at will

产品规格参数 Product Specifications

电气参数 Electrical parameter: 250V/4kV/32A

剥线长度 Stripping length: 9-10mm

适用导线 Applicable conductor: 0.08-2.5mm²(单股硬导线Single hard conductor) 0.08-4.0mm²(多股软导线Multi-strand flexible conductor)

PCT-212 (2孔 Hole)



规格尺寸 Specification size:
 20.5×12.4×14.5mm (长L×宽W×高H)

PCT-213 (3孔 Hole)



规格尺寸 Specification size:
 20.5×17×14.5mm (长L×宽W×高H)

PCT-214 (4孔 Hole)



规格尺寸 Specification size:
 20.5×21.6×14.5mm (长L×宽W×高H)

PCT-215 (5孔 Hole)



规格尺寸 Specification size:
 20.5×26.6×14.5mm (长L×宽W×高H)

PCT-218 (8孔 Hole)



规格尺寸 Specification size:
 20.5×40.5×14.5mm (长L×宽W×高H)

PCT-G (固定件 Fixed part)



规格尺寸 Specification size:
 22.6×10×15.5mm (长L×宽W×高H)

产品规格参数 Product Specifications

电气参数 Electrical parameter: 250V/4kV/32A

剥线长度 Stripping length: 12mm

适用导线 Applicable conductor: 0.08-2.5mm²(单股硬导线Single hard conductor) 0.08-4.0mm²(多股软导线Multi-strand flexible conductor)

PCT-222 (4孔 Hole)



规格尺寸 Specification size:
38.2×12.5×14.5mm (长L×宽W×高H)

PCT-223 (6孔 Hole)



规格尺寸 Specification size:
38.2×17.8×14.5mm (长L×宽W×高H)

PCT-224 (8孔 Hole)



规格尺寸 Specification size:
38.2×23.7×14.5mm (长L×宽W×高H)

PCT-225 (10孔 Hole)



规格尺寸 Specification size:
39.2×28.6×14.5mm (长L×宽W×高H)

PCT-22G (固定件 Fixed part)



规格尺寸 Specification size:
25.2×18.6×17.5mm (长L×宽W×高H)

PCT-121 (2孔 Hole)



规格尺寸 Specification size:
42.7×8.17×30.8mm (长L×宽W×高H)

PCT-222D (4孔 Hole)

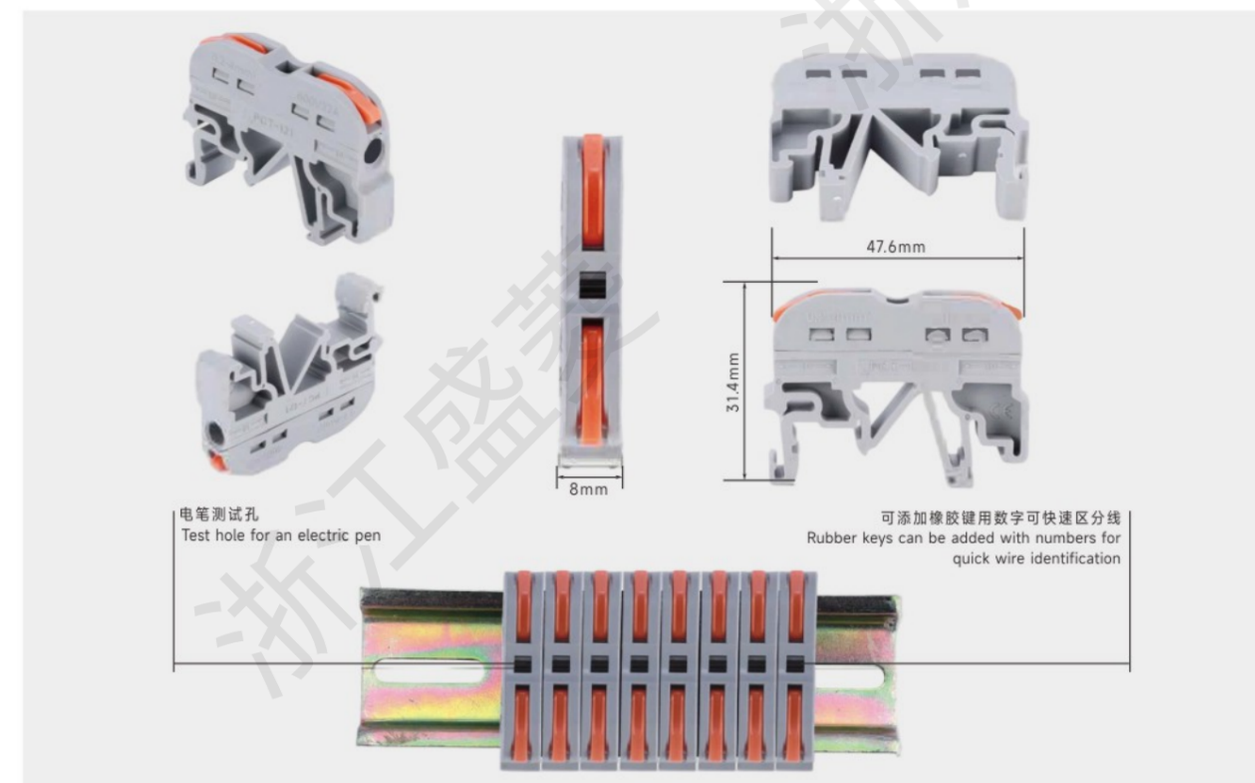


规格尺寸 Specification size:
42.7×13.4×30.8mm (长L×宽W×高H)

PCT-223D (6孔 Hole)



规格尺寸 Specification size:
42.7×18.3×30.5mm (长L×宽W×高H)



PCT-221A (凹 Concave)



规格尺寸 Specification size:
40×8×14.5mm (长L×宽W×高H)

PCT-221T (凸 Convex)

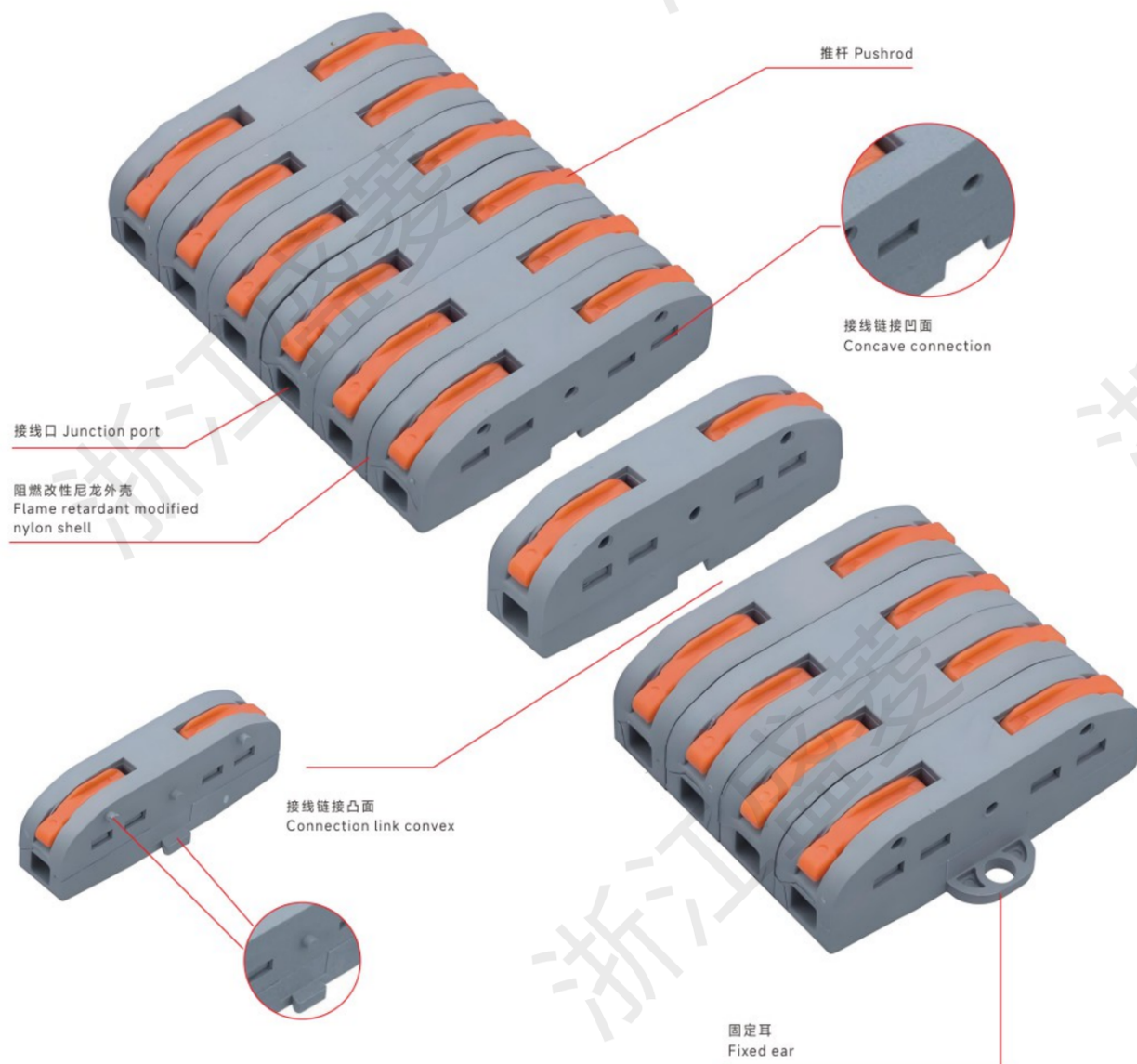


规格尺寸 Specification size:
40×8×14.5mm (长L×宽W×高H)

PCT-221 (可拼接 Can be spliced)



规格尺寸 Specification size:
40×8×14.5mm (长L×宽W×高H)



产品概述 Product Overview

本公司的笼式弹簧万能型连接器是各种类型导线之间理想的连接器，可以任意连接单股硬导线或多股软导线。
The cage spring universal connector of our company is an ideal connector between various types of conductors, which can connect single hard conductor or multiple soft conductors at will

产品规格参数 Product Specifications

电气参数 Electrical parameter: 250V/4kV/32A
剥线长度 Stripping length: 9-10mm
适用导线 Applicable conductor: 0.08-2.5mm²(单股硬导线Single hard conductor) 0.08-4.0mm²(多股软导线Multi-strand flexible conductor)

SL-12A (凹 Concave)



规格尺寸 Specification size:
20.5×13×14.5mm (长L×宽W×高H)

SL-12T (凸 Convex)



规格尺寸 Specification size:
20.5×13×14.5mm (长L×宽W×高H)

SL-13A (凹 Concave)



规格尺寸 Specification size:
17.5×20.5×14.5mm (长L×宽W×高H)

SL-13T (凸 Convex)



规格尺寸 Specification size:
39×17.5×14.5mm (长L×宽W×高H)

SL-12 (可拼接 Can be spliced)



规格尺寸 Specification size:
39×13×14.5mm (长L×宽W×高H)

SL-13 (可拼接 Can be spliced)



规格尺寸 Specification size:
39×18×14.5mm (长L×宽W×高H)

SL-24



规格尺寸 Specification size:
39×25.6×14.5mm (长L×宽W×高H)

SL-26



规格尺寸 Specification size:
39×34.7×14.5mm (长L×宽W×高H)

SL-36 (可固定 Can be fixed)



规格尺寸 Specification size:
39×37×14.5mm (长L×宽W×高H)

SL-39 (可固定 Can be fixed)



规格尺寸 Specification size:
39×51×14.5mm (长L×宽W×高H)

SL-48 (可固定 Can be fixed)



规格尺寸 Specification size:
39×51×14.5mm (长L×宽W×高H)

SL-412 (可固定 Can be fixed)



规格尺寸 Specification size:
39×70×14.5mm (长L×宽W×高H)

SL-510 (可固定 Can be fixed)



规格尺寸 Specification size:
39×79×14.5mm (长L×宽W×高H)

SL-515 (可固定 Can be fixed)



规格尺寸 Specification size:
39×88×14.5mm (长L×宽W×高H)

产品概述 Product Overview

本公司的插线式弹簧夹连接器在使用中一插就好，以其安全可靠，操作方便，无需工具而深受建筑业和装饰业的欢迎。

The plug-in spring clamp connector from our company is easy to install. It is very popular in the construction and decoration industries for its safety, reliability, ease of operation, and tool-free design.

产品参数 Product Parameters

电气参数 Electrical parameter: 250V/4kV/24A

剥线长度 Stripping length: 12mm

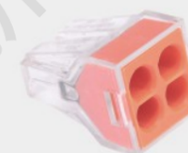
适用导线 Applicable conductor: 0.75-2.5mm²(单股硬导线Single hard conductor) 1.5-2.5mm²(多股软导线Multi-strand flexible conductor)

PCT-102 (黄色 / 透明
Yellow/Transparent)



规格尺寸 Specification size:
18×12.5×9.5mm
(长L×宽W×高H)

PCT-104 (橙色 / 透明
Orange/Transparent)



规格尺寸 Specification size:
18×18.5×9.5mm
(长L×宽W×高H)

PCT-106 (紫色 / 透明
Purple/Transparent)



规格尺寸 Specification size:
18×30×9.5mm
(长L×宽W×高H)

PCT-108 (深灰色 / 透明
Darkgrey/Transparent)



规格尺寸 Specification size:
20.5×40.4×14.5mm
(长L×宽W×高H)

电气参数 Electrical parameter: 250V/4kV/32A

剥线长度 Stripping length: 12mm/0.47in

适用导线 Applicable conductor: 1.5-4.0mm²(单股硬导线Single hard conductor) 1.5-2.5mm²(多股软导线Multi-strand flexible conductor)

PCT-602



规格尺寸 Specification size:
9.2×19.5×13.4mm
(长L×宽W×高H)

PCT-604



规格尺寸 Specification size:
13×19.5×13.4mm
(长L×宽W×高H)

PCT-606



规格尺寸 Specification size:
18.8×19.5×13.4mm
(长L×宽W×高H)

PCT-608



规格尺寸 Specification size:
24×19.5×13.4mm
(长L×宽W×高H)

电气参数 Electrical parameter: 400V/41A

剥线长度 Stripping length: 12mm

适用导线 Applicable conductor:

2.5-6mm²(单股硬导线Single hard conductor)

2.5-6mm²(多股软导线Multi-strand flexible conductor)

电气参数 Electrical parameter: 400V/24A

剥线长度 Stripping length: 12mm/0.43in

适用导线 Applicable conductor:

方孔侧 (照明侧) Square hole: 0.5-2.5mm²

圆孔侧 (供电侧) Round hole: 硬线Solid wire: 0.5-2.5mm²

PCT-103D
(红色 / 透明 Red/Transparent)



规格尺寸 Specification size:
26×20×14.2mm
(长L×宽W×高H)

PCT-104D
(橙色 / 透明 Orange/Transparent)



规格尺寸 Specification size:
34×20×14.2mm
(长L×宽W×高H)

PCT-111 (深灰色) 灯具连接器
(Dark grey) Lamp connector



规格尺寸 Specification size:
20.5×8.5×15.5mm
(长L×宽W×高H)

PCT-201 (深灰色) 灯具连接器
(Dark grey) Lamp connector



规格尺寸 Specification size:
8.5×42×15.5mm
(长L×宽W×高H)

产品概述 Product Overview

本公司的穿刺弹簧万能型连接器是各种类型导线之间理想的连接器，可以任意连接单股硬导线或多股软导线。

The piercing spring universal connector of our company is an ideal connector between various types of conductors, which can connect single hard conductor or multiple soft conductors at will.

产品规格参数 Product Specifications

电气参数 Electrical parameter: 250V/7kV/32A

剥线长度 Stripping length: 12mm

适用导线 Applicable conductor: 0.08-4.0mm²(单股硬导线Single hard conductor) 0.08-4.0mm²(多股软导线Multi-strand flexible conductor)

PCT-412 (橙色 / 蓝色 Orange/Blue)



规格尺寸 Specification size:
18×12.5×9.5mm (长L×宽W×高H)

PCT-413 (橙色 / 蓝色 Orange/Blue)



规格尺寸 Specification size:
18×18.5×9.5mm (长L×宽W×高H)

PCT-414 (橙色 / 蓝色 Orange/Blue)



规格尺寸 Specification size:
18×24.5×9.5mm (长L×宽W×高H)

PCT-415 ((橙色 / 蓝色 Orange/Blue)



规格尺寸 Specification size:
18×30×9.5mm (长L×宽W×高H)

电气参数 Electrical parameter: 400V/4kV/24A

剥线长度 Stripping length: 12mm

适用导线 Applicable conductor: 0.75-2.5mm²(单股硬导线Single hard conductor) 1.5-2.5mm²(多股软导线Multi-strand flexible conductor)

PCT-252 (红色 / 透明 Red/Transparent)



规格尺寸 Specification size:
10.5×19.7×9.7mm
(长L×宽W×高H)

PCT-253 (绿色 / 透明 Green/Transparent)



规格尺寸 Specification size:
13.5×19.7×9.7mm
(长L×宽W×高H)

PCT-254 (黄色 / 透明 Yellow/Transparent)



规格尺寸 Specification size:
17.9×19.7×9.7mm
(长L×宽W×高H)

PCT-255 (深灰色 / 透明 Darkgrey/Transparent)



规格尺寸 Specification size:
21.3×19.7×9.7mm
(长L×宽W×高H)

电气参数 Electrical parameter: 400V/4kV/24A

剥线长度 Stripping length: 11mm

适用导线 Applicable conductor: 0.5-2.5mm²(单股硬导线Single hard conductor) 1.5-2.5mm²(多股软导线Multi-strand flexible conductor)

EU-202



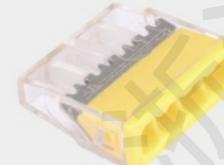
规格尺寸 Specification size:
9.9×16.4×5.95mm
(长L×宽W×高H)

EU-203



规格尺寸 Specification size:
13.9×16.4×5.95mm
(长L×宽W×高H)

EU-204



规格尺寸 Specification size:
18.1×16.4×5.95mm
(长L×宽W×高H)

EU-205



规格尺寸 Specification size:
21.85×16.4×5.95mm
(长L×宽W×高H)

EU-224



规格尺寸 Specification size:
10×16.4×11.5mm
(长L×宽W×高H)

EU-206



规格尺寸 Specification size:
13.9×16.4×11.5mm
(长L×宽W×高H)

EU-208



规格尺寸 Specification size:
17.9×16.4×11.5mm
(长L×宽W×高H)

*通用紧凑型接线端子，产品尺寸更小，在接线盒中能容纳更多的端子。
Universal compact terminal blocks, featuring smaller dimensions, which allow for accommodating more terminals in a junction box.

SL6-SLPS Series Solder Pin Fast Terminal

SL6-SLPS系列焊针式快速端子

06

SERIES

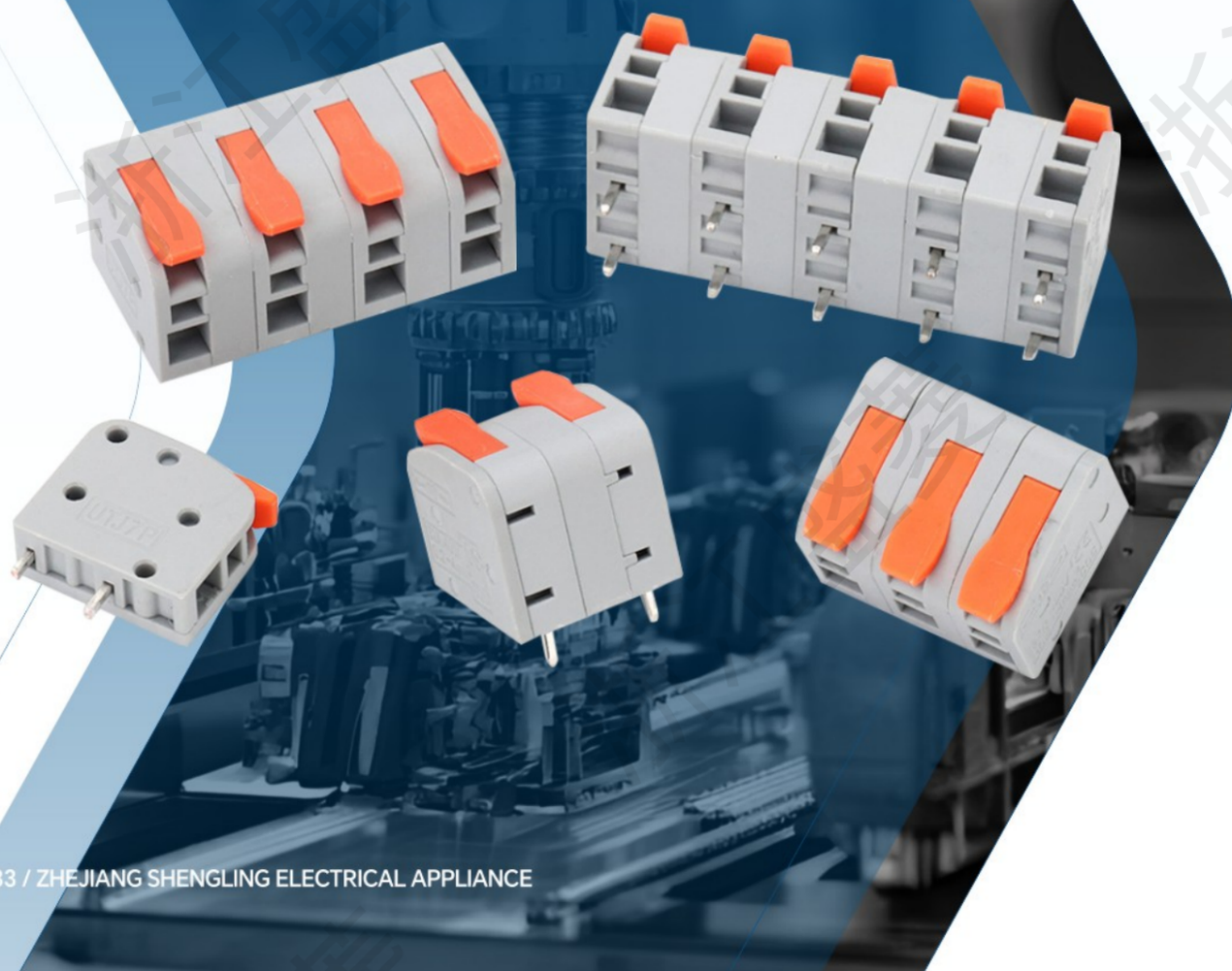
Shengling Terminals
 Connecting the World
 盛菱端子 连接世界



以创新为理念，以发展为动力
 专业的生产技术

科学的质量管理迅捷的交货流程
 优越的产品性价比

Innovation as our guiding principle, development as our driving force
 Professional production technology
 Scientific quality management and swift delivery processes
 Superior product value for money



产品特点 Product Features

- ◆ PA尼龙工程塑料，不易变形变色，外壳阻燃耐高温。
- ◆ 紫铜镀锡，焊接针脚。（默认针脚双排针，可以定制单排针）
- ◆ 常规款间距5.0，还有7.5/9.5/10.0间距可选位数1-N位可选。
- ◆ 额定电压：400V，额定电流：32A。
- ◆ 剥线长度：11-12mm。
- ◆ 手柄颜色可定制，可激光印字，壳体手柄整体一色。
- ◆ PA nylon engineering plastic, resistant to deformation and discoloration, with a flame-retardant and high-temperature-resistant casing.
- ◆ Tin-plated copper with welded pin terminals. (Default pin configuration: double-row pins, customizable to single-row pins.)
- ◆ Standard pitch: 5.0 mm, with optional pitches of 7.5 mm, 9.5 mm, and 10.0 mm. Number of positions: 1 to N, customizable.
- ◆ Rated voltage: 400V, rated current: 32A.
- ◆ Wire stripping length: 11-12 mm.
- ◆ Handle color customizable, laser printing available. The housing and handle are uniformly colored.

产品参数 Product Parameters

型号 Model				型号 Model			
SL6-SLPS-5.0-1P	卧插 Horizontal mount	5.0	6.5×17.55×17.2	SL6-SLPS-9.5-1P	卧插 Horizontal mount	9.5	11×17.55×17.2
	直插 Vertical mount		6.5×20.1×15.25		直插 Vertical mount		11×20.1×15.25
SL6-SLPS-5.0-2P	卧插 Horizontal mount	5.0	11.5×17.55×17.2	SL6-SLPS-9.5-2P	卧插 Horizontal mount	9.5	16×17.55×17.2
	直插 Vertical mount		11.5×20.1×15.25		直插 Vertical mount		16×20.1×15.25
SL6-SLPS-5.0-3P	卧插 Horizontal mount	5.0	16.5×17.55×17.2	SL6-SLPS-9.5-3P	卧插 Horizontal mount	9.5	22.5×17.55×17.2
	直插 Vertical mount		16.5×20.1×15.25		直插 Vertical mount		22.5×20.1×15.25
SL6-SLPS-5.0-4P	卧插 Horizontal mount	5.0	21.5×17.55×17.2	SL6-SLPS-9.5-4P	卧插 Horizontal mount	9.5	31×17.55×17.2
	直插 Vertical mount		21.5×20.1×15.25		直插 Vertical mount		31×20.1×15.25
SL6-SLPS-5.0-5P	卧插 Horizontal mount	5.0	26.5×17.55×17.2	SL6-SLPS-9.5-5P	卧插 Horizontal mount	9.5	38.5×17.55×17.2
	直插 Vertical mount		26.5×20.1×15.25		直插 Vertical mount		38.5×20.1×15.25
SL6-SLPS-7.5-1P	卧插 Horizontal mount	7.5	9.0×17.55×17.2	SL6-SLPS-10-1P	卧插 Horizontal mount	10	11.5×17.55×17.2
	直插 Vertical mount		9.0×20.1×15.25		直插 Vertical mount		11.5×20.1×15.25
SL6-SLPS-7.5-2P	卧插 Horizontal mount	7.5	14×17.55×17.2	SL6-SLPS-10-2P	卧插 Horizontal mount	10	16.5×17.55×17.2
	直插 Vertical mount		14×20.1×15.25		直插 Vertical mount		16.5×20.1×15.25
SL6-SLPS-7.5-3P	卧插 Horizontal mount	7.5	21.5×17.55×17.2	SL6-SLPS-10-3P	卧插 Horizontal mount	10	23×17.55×17.2
	直插 Vertical mount		21.5×20.1×15.25		直插 Vertical mount		23×20.1×15.25
SL6-SLPS-7.5-4P	卧插 Horizontal mount	7.5	29×17.55×17.2	SL6-SLPS-10-4P	卧插 Horizontal mount	10	31.5×17.55×17.2
	直插 Vertical mount		29×20.1×15.25		直插 Vertical mount		31.5×20.1×15.25
SL6-SLPS-7.5-5P	卧插 Horizontal mount	7.5	38.5×17.55×17.2	SL6-SLPS-10-5P	卧插 Horizontal mount	10	39×17.55×17.2
	直插 Vertical mount		38.5×20.1×15.25		直插 Vertical mount		39×20.1×15.25

SL7-SAL5 Series High-Current Aluminum Junction Box

SL7-SAL5系列大电流铝接线盒

07

SERIES

Shengling Terminals
Connecting the World
盛菱端子 连接世界



以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比

Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money



www.czls.cn

SL7-SAL5系列大电流铝接线盒

SL7-SAL5 Series High-Current Aluminum Junction Box

产品特点 Product Features

- ◆ 加厚履职导体，重量轻、截面大、耐腐蚀性强。
- ◆ 全新尼龙PA66，能够承受较高的温度和压力，在各种恶劣环境下保持良好的性能。
- ◆ 带内六角螺丝，接线前拧开螺丝，接入导线后拧紧螺丝，完成接线，牢固耐用。
- ◆ With a thickened conductive core, it is lightweight, has a large cross-section, and offers strong corrosion resistance.
- ◆ Made of new nylon PA66, it can withstand high temperatures and pressures while maintaining excellent performance in various harsh environments.
- ◆ Equipped with a hex socket screw, simply loosen the screw before wiring, insert the conductor, and then tighten the screw to complete the connection, ensuring a secure and durable setup.

产品参数 Product Parameters

型号 Model	额定电流 Rated current (A)	额定电压 Rated voltage (V)	尺寸 Dimensions (mm)	导线截面 Conductor cross-section (mm ²)	螺丝规格 Screw specification	进线方式 Wiring entry method	产品颜色 Product color
SL7-SAL5-16	63	800	14×44×40	16	M6	一进一出 1 in, 1 out	
SL7-SAL5-35	120	800	15.8×46×40	35	M8	一进一出 1 in, 1 out	
SL7-SAL5-35-2	120	800	27.8×46×40	2×35	M6	一进三出 1 in, 3 out	
SL7-SAL5-50	145	800	17.8×50×43.3	50	M10	一进一出 1 in, 1 out	
SL7-SAL5-50-2	145	800	31.8×50×43.3	2×50	M10	一进三出 1 in, 3 out	
SL7-SAL5-50-3	145	800	44.8×50×43.3	3×50	M10	一进五出 1 in, 5 out	
SL7-SAL5-95	220	800	24×91.4×49.2	95	M14	一进一出 1 in, 1 out	
SL7-SAL5-95-2	220	800	42×91.4×49.2	2×95	M14	一进三出 1 in, 3 out	
SL7-SAL5-150	240	800	28.8×101.6×60	180	M18	一进一出 1 in, 1 out	
SL7-SAL5-240	380	800	36×130.7×66.7	240	M20	一进一出 1 in, 1 out	

- 黄绿PE
- 灰色GY
- 灰蓝BE

SL8-SLFT Series Through-Wall Barrier Terminal Block

SL8-SLFT系列穿墙式栅栏端子

08

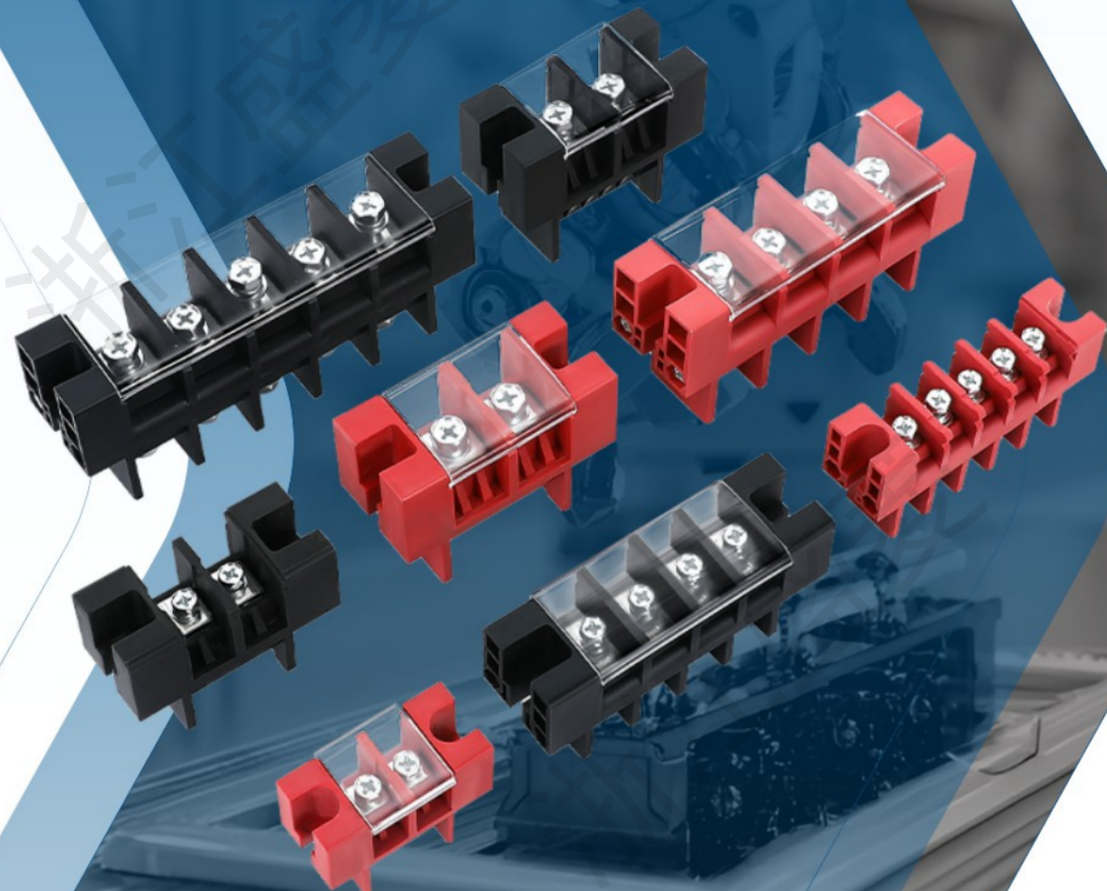
SERIES

Shengling Terminals
Connecting the World
盛菱端子 连接世界



以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比

Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money


www.czls.cn

SL8-SLFT系列穿墙式栅栏端子 SL8-SLFT Series Through-Wall Barrier Terminal Block

产品参数 Product Parameters

- ◆ 介电强度：工频耐压2500V/脉冲耐压6000V。
- ◆ 绝缘抗阻：DC 500V 500Ω 以上。
- ◆ 绝缘材质：PBT/PA66(壳体)、PC(护盖)。
- ◆ 导体材质：H62黄铜(表面镀镍)。
- ◆ 工作温度：-40°C~120°C。
- ◆ Dielectric Strength: Power Frequency Withstand Voltage 2500V / Impulse Withstand Voltage 6000V.
- ◆ Insulation Resistance: DC 500V, 500Ω min.
- ◆ Insulation Material: PBT/PA66 (Housing), PC (Cover).
- ◆ Conductor Material: H62 Brass (Nickel-plated).
- ◆ Operating Temperature: -40°C to 120°C.

产品参数 Product Parameters

型号 Model	电流 Current	外形尺寸 Overall Dimensions	线径尺寸 Conductor Size	进线方式 Wiring entry method	产品颜色 Product color
SL8-SLFT-3B24-1-1	50	38×24×42	10	一进一出 1 in, 1 out	黑、红 Black, Red
SL8-SLFT-4924-2-1		49×24×42		一进二出 1 in, 2 out	
SL8-SLFT-4924-L-1-3		49×24×42		一进三出 1 in, 3 out	
SL8-SLFT-4924-D-2-2		49×24×42		二进二出 2 in, 2 out	
SL8-SLFT-6224-D-3-3		62×24×42		三进三出 3 in, 3 out	
SL8-SLFT-7524-D-4-4	75×24×42	四进四出 4 in, 4 out			
SL8-SLFT-8824-D-5-5	88×24×42	五进五出 5 in, 5 out			
SL8-SLFT-4730-1-1	75	47×30×46.9	16	一进一出 1 in, 1 out	
SL8-SLFT-6330-2-1		63×30×46.9		一进二出 1 in, 2 out	
SL8-SLFT-6330-L-1-3		63×30×46.9		一进三出 1 in, 3 out	
SL8-SLFT-6330-D-2-2		63×30×46.9		二进二出 2 in, 2 out	
SL8-SLFT-7930-D-3-3		79×30×46.9		三进三出 3 in, 3 out	
SL8-SLFT-9530-D-4-4	95×30×46.9	四进四出 4 in, 4 out			
SL8-SLFT-11000-D-5-5	110×30×46.9	五进五出 5 in, 5 out			
SL8-SLFT-5034-1-1	100	50×34×56	25	一进一出 1 in, 1 out	
SL8-SLFT-7134-2-1		71×34×56		一进二出 1 in, 2 out	
SL8-SLFT-7134-L-1-3		71×34×56		一进三出 1 in, 3 out	
SL8-SLFT-7134-D-2-2		71×34×56		二进二出 2 in, 2 out	
SL8-SLFT-9134-D-3-3		91×34×56		三进三出 3 in, 3 out	
SL8-SLFT-11234-D-4-4	112×34×56	四进四出 4 in, 4 out			
SL8-SLFT-13334-D-5-5	133×34×56	五进五出 5 in, 5 out			
SL8-SLFT-5744-1-1	150	57×44×70	35	一进一出 1 in, 1 out	
SL8-SLFT-8444-2-1		84×44×70		一进二出 1 in, 2 out	
SL8-SLFT-8444-L-1-3		84×44×70		一进三出 1 in, 3 out	
SL8-SLFT-8444-D-2-2		84×44×70		二进二出 2 in, 2 out	
SL8-SLFT-10544-D-3-3		105×44×70		三进三出 3 in, 3 out	
SL8-SLFT-13744-D-4-4	137×44×70	四进四出 4 in, 4 out			
SL8-SLFT-15844-D-5-5	158×44×70	五进五出 5 in, 5 out			
SL8-SLFT-5744-1-1	200	57×44×70	50	一进一出 1 in, 1 out	
SL8-SLFT-8444-2-1		84×44×70		一进二出 1 in, 2 out	
SL8-SLFT-8444-L-1-3		84×44×70		一进三出 1 in, 3 out	
SL8-SLFT-8444-D-2-2		84×44×70		二进二出 2 in, 2 out	
SL8-SLFT-10544-D-3-3		105×44×70		三进三出 3 in, 3 out	
SL8-SLFT-13744-D-4-4	137×44×70	四进四出 4 in, 4 out			
SL8-SLFT-15844-D-5-5	158×44×70	五进五出 5 in, 5 out			

SL09-SLQK/SLP/SLU Series Rail-Mounted Screwless Quick Terminal

SL09-SLQK/SLP/SLU 系列导轨式免螺钉快速端子

09

SERIES

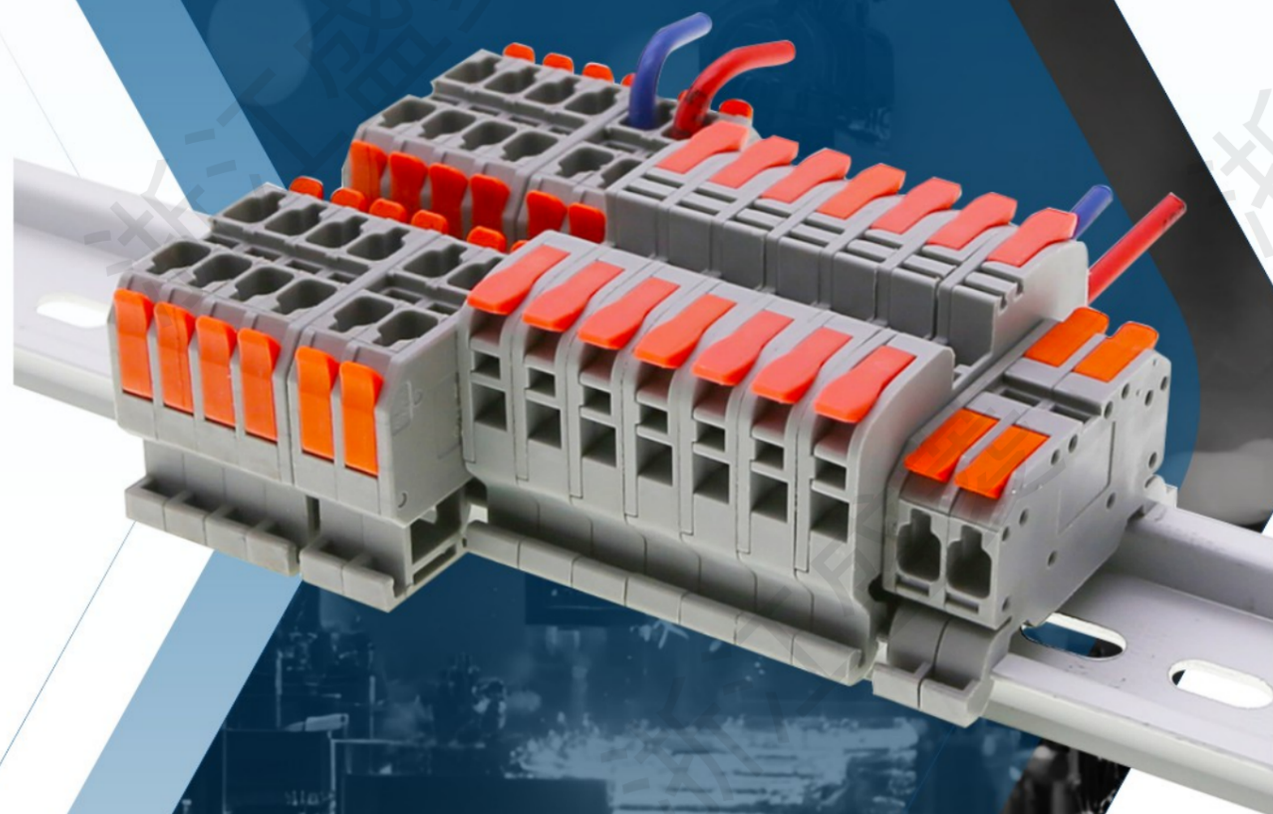
Shengling Terminals
 Connecting the World
 盛菱端子 连接世界



以创新为理念，以发展为动力
 专业的生产技术

科学的质量管理迅捷的交货流程
 优越的产品性价比

Innovation as our guiding principle, development as our driving force
 Professional production technology
 Scientific quality management and swift delivery processes
 Superior product value for money



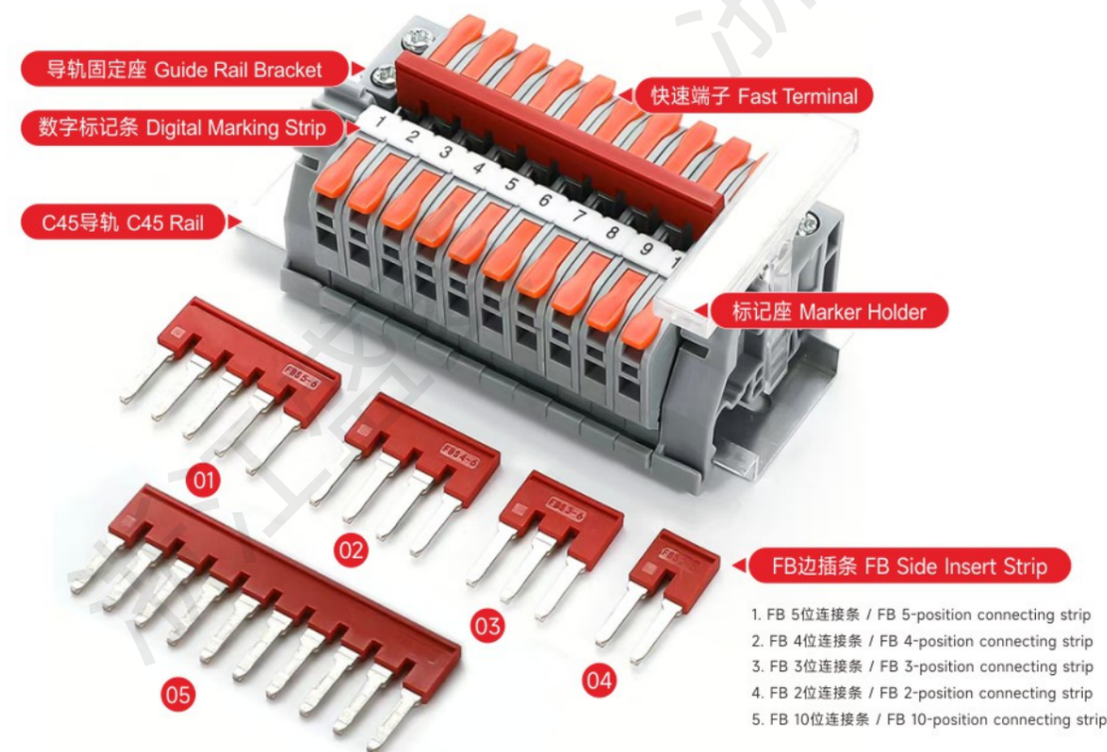
产品参数 Product Parameters

SLQK 列系 SLQK Series

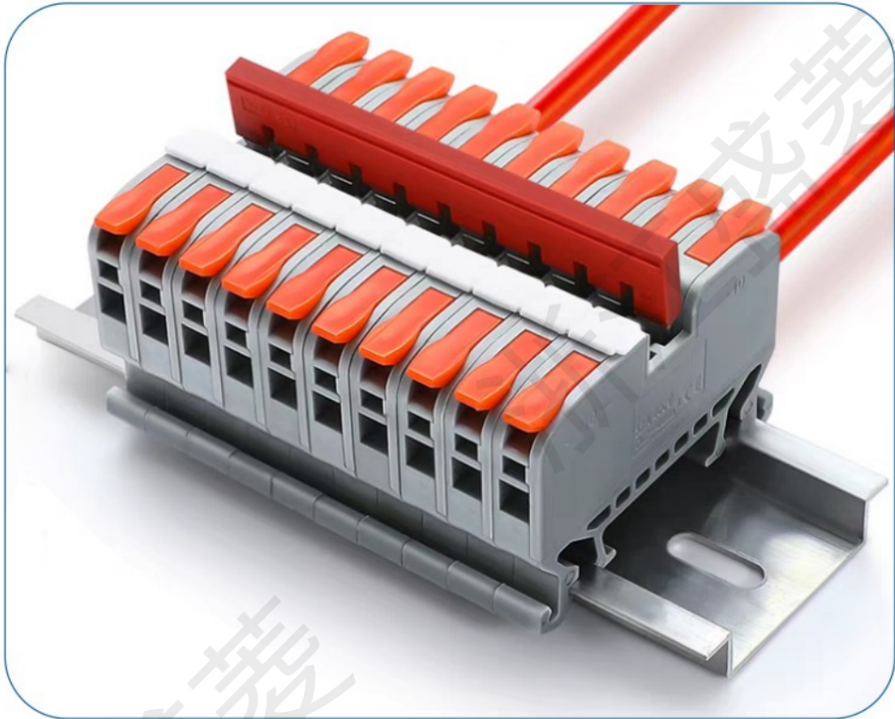


额定电压 Rated voltage	额定电流 Rated current	外壳材料 Housing material	弹片材料 Contact spring material	剥线长度 Wire stripping length	导线截面 Conductor cross-section
400V	32A	阻燃PA	纯铜	10-12mm	0.2-4mm ²

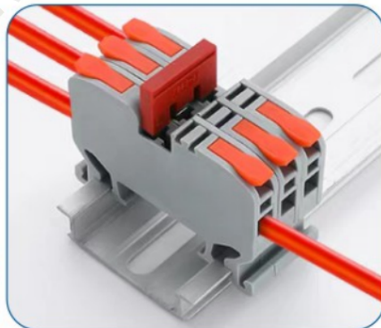
配件解析 Accessories Analysis



多种并线方式 Multiple Lane Change Methods



使用 2 位连接条进行连接, 实现 1 进 3
Using a 2-position connector strip to achieve 1-to-3



使用 3 位连接条进行连接, 实现 1 进 5
Using a 3-position connector strip to achieve 1-to-5



使用 4 位连接条进行连接, 实现 1 进 7
Using a 4-position connector strip to achieve 1-to-7

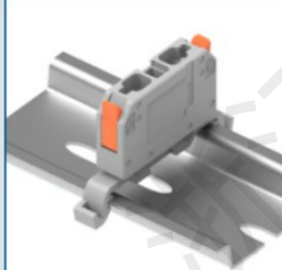
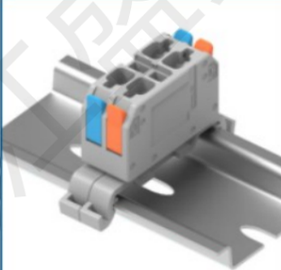
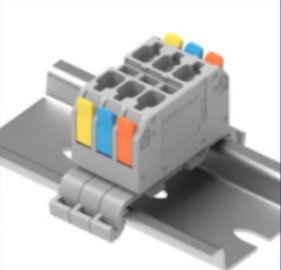
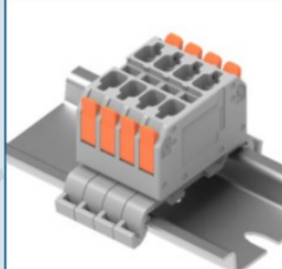
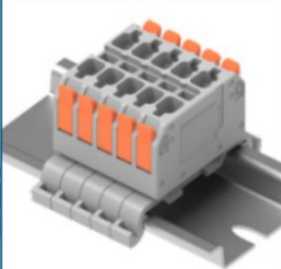
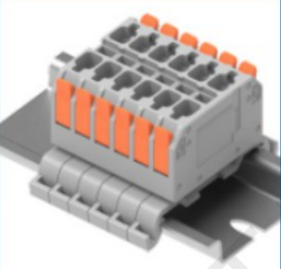
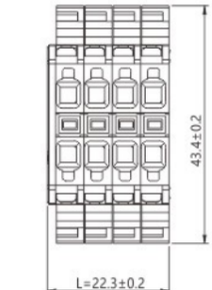
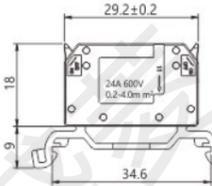


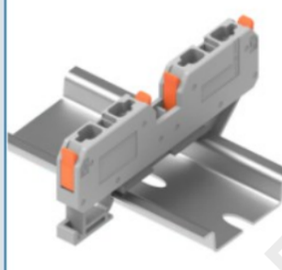
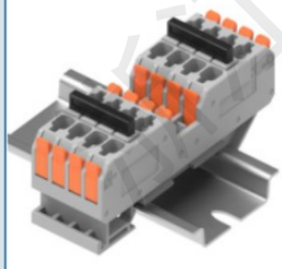
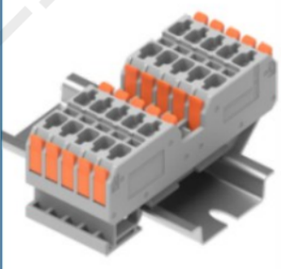
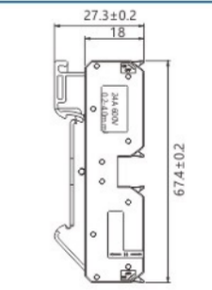
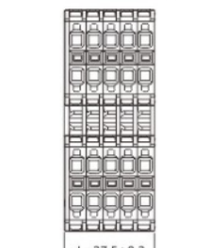
使用 5 位连接条进行连接, 实现 1 进 9
Using a 5-position connector strip to achieve 1-to-9



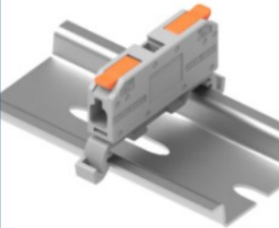
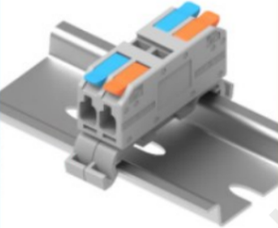
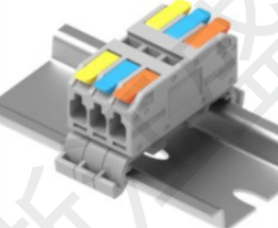
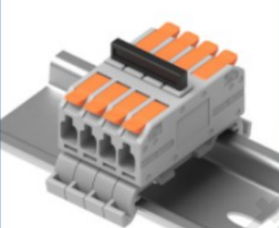
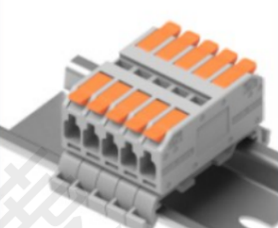
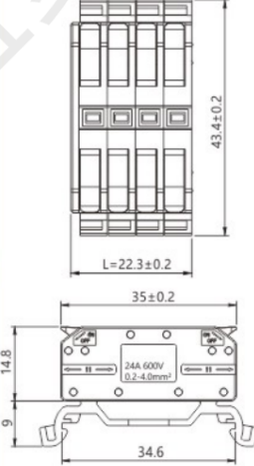
使用 10 位连接条进行连接, 实现 1 进 19
Using a 10-position connector strip to achieve 1-to-19

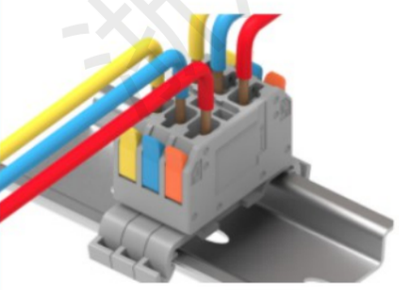
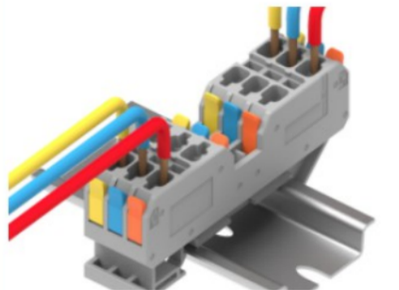
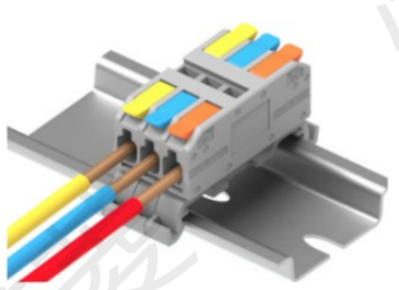
产品参数 Product Parameters

SLP-2.5系列 SLP-2.5 Series			
接线范围 Wire Range	0.2-4.0mm ²		电压Voltage: 250V 电流Current: 24A
产品 Product	 SLP-2.5-1P	 SLP-2.5-2P	 SLP-2.5-3P
产品 Product	 SLP-2.5-4P	 SLP-2.5-5P	 SLP-2.5-6P
			 

SLP-2.5-QU系列 SLP-2.5-QU Series			
接线范围 Wire Range	0.2-4.0mm ²		电压Voltage: 250V 电流Current: 24A
产品 Product	 SLP-2.5-QU-1P	 SLP-2.5-QU-2P	 SLP-2.5-QU-3P
产品 Product	 SLP-2.5-QU-4P	 SLP-2.5-QU-5P	 SLP-2.5-QU-6P
			 

产品参数 Product Parameters

SLU-2.5系列 SLU-2.5 Series			
接线范围 Wire Range	0.2-4.0mm ²		电压Voltage: 250V 电流Current: 24A
产品 Product			
	SLU-2.5-1P	SLU-2.5-2P	SLU-2.5-3P
产品 Product			
	SLU-2.5-4P	SLU-2.5-5P	SLU-2.5-6P
			

更多细节 More Detail		
		
		<p>SLQK/SLP/SLU,采用无痛手柄设计,快速接线。软硬线通用。单单位数或者2-N位都可以按需组装。可适配对应位数短接条或者数字条。</p> <p>SLQK/SLP/SLU have painless handles design, for quick connecting wire, which are suitable for solid & strand wire. 1 pole or 2-N poles can be customized. They can match shorting bar & number bar.</p>
短接条	数字条	

SL10-SAK(JXB) Series
Terminals
SL10-SAK(JXB)系列通用接线端子

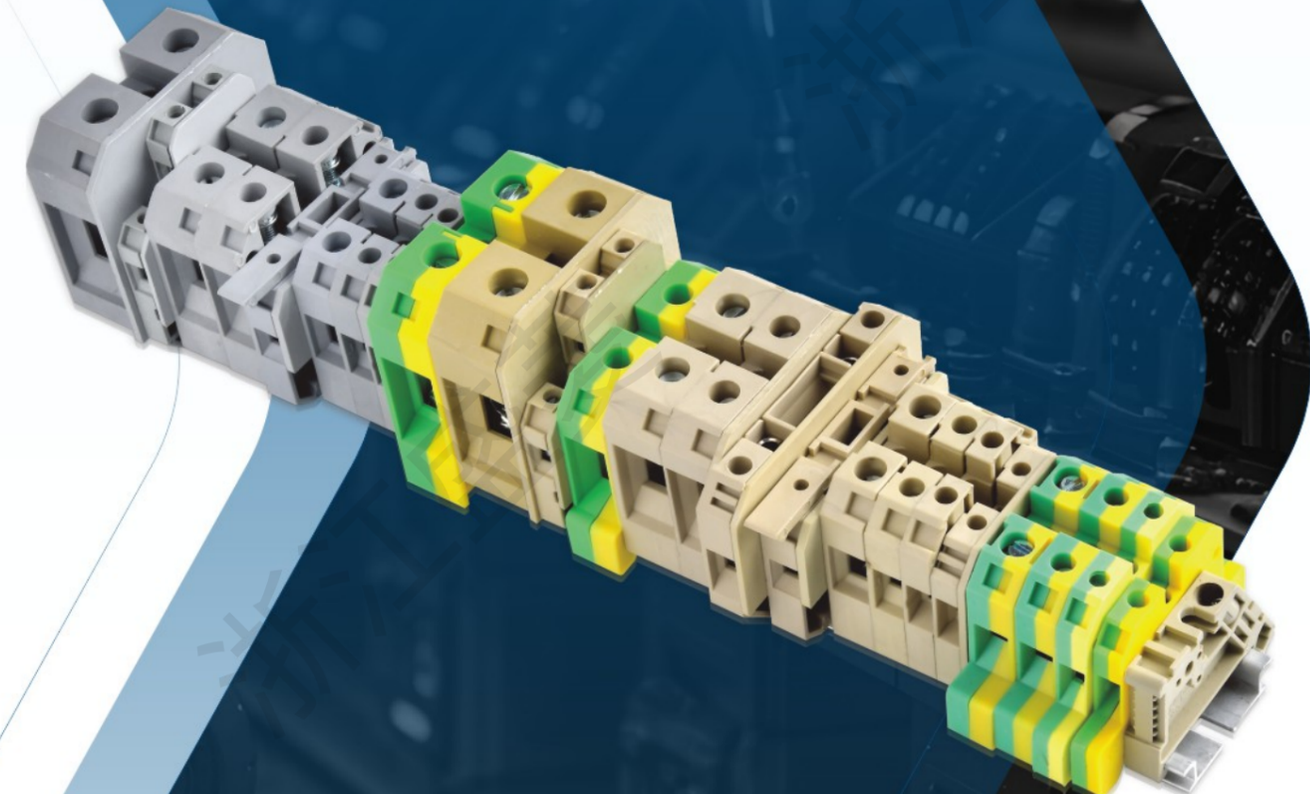
10 SERIES

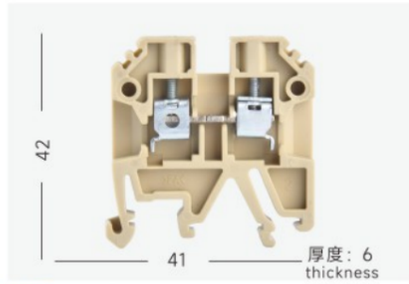
Shengling Terminals
Connecting the World
盛菱端子 连接世界

>

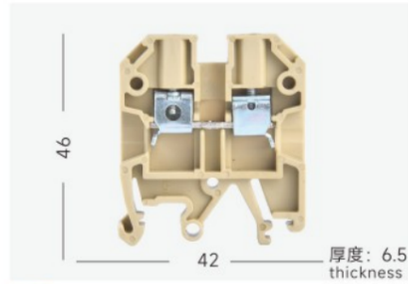
以创新为理念,以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比

Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money

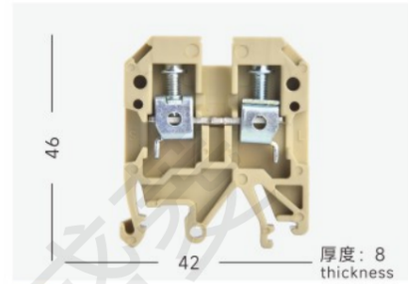




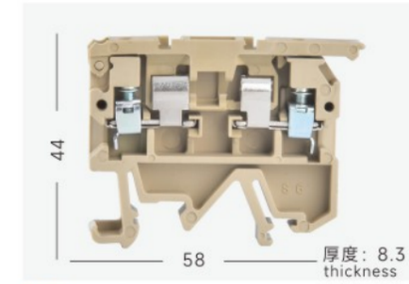
型号/model	SAK-2.5EN
0.2-2.5mm ²	
电流Current: 24A	电压Voltage: 800V
AP2.5	(AP2.5)
2.5EN Q2位bit、3位bit、10位bit	(2.5Q2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



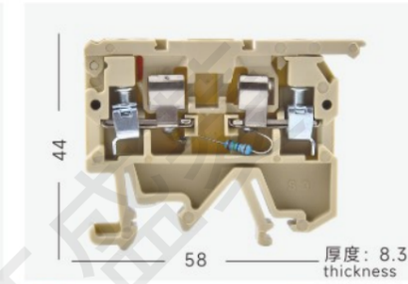
型号/model	SAK-4EN
0.2-4mm ²	
电流Current: 32A	电压Voltage: 800V
AP4	(AP4)
4EN Q2位bit、3位bit、10位bit	(4Q2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



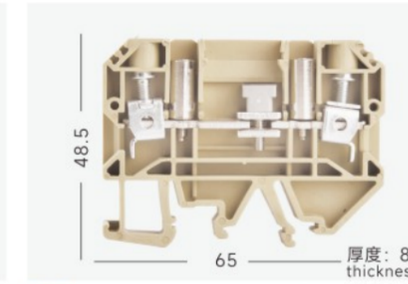
型号/model	SAK-6EN
0.2-6mm ²	
电流Current: 41A	电压Voltage: 800V
AP6	(AP6)
6EN Q2位bit、3位bit、10位bit	(6ENQ2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



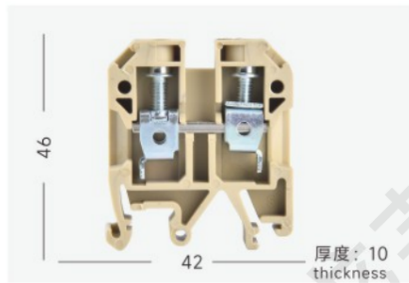
型号/model	SAK-RD
0.2-4mm ²	
电流Current: 6.3A	电压Voltage: 500V
AP-ASK1	(AP1.5)
4EN Q2位bit、3位bit、10位bit	(4Q2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



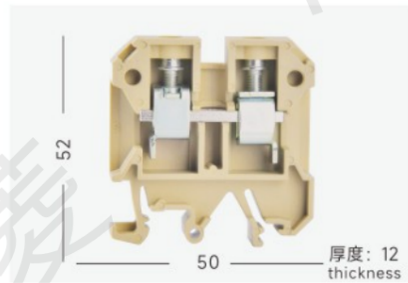
型号/model	SAK-RD带灯/With lamp
0.2-4mm ²	
电流Current: 6.3A	电压Voltage: 500V
AP-ASK1	(AP1.5)
4EN Q2位bit、3位bit、10位bit	(4Q2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



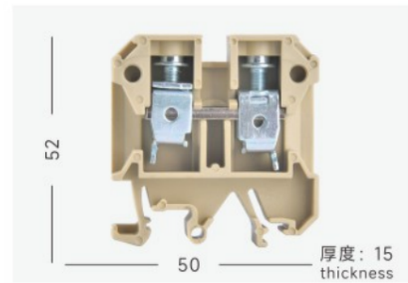
型号/model	SAK-WTL-6/1
0.2-6mm ²	
电流Current: 41A	电压Voltage: 500V
AP-WTL	(APWTL)
WTL2-10位 Q2位bit、3位bit、10位bit	(WTLQ2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



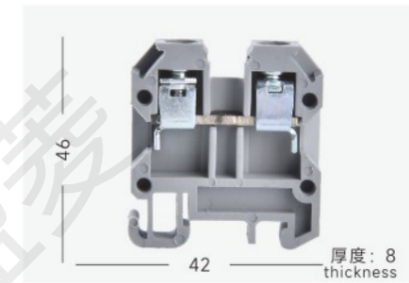
型号/model	SAK-10EN
0.2-10mm ²	
电流Current: 57A	电压Voltage: 800V
AP10	(AP10)
10EN Q2位bit、3位bit、10位bit	(10ENQ2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



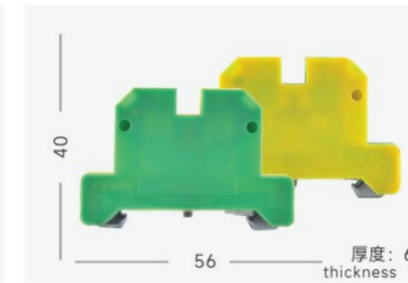
型号/model	SAK-16EN
0.5-16mm ²	
电流Current: 76A	电压Voltage: 800V
AP16	(AP16)
16EN Q2位bit、3位bit、10位bit	(16ENQ2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



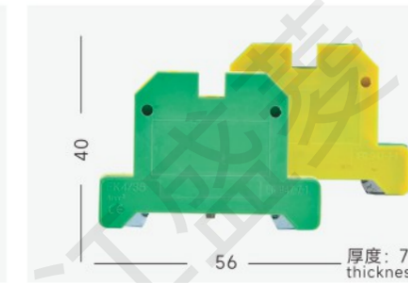
型号/model	SAK-25EN
10-25mm ²	
电流Current: 100A	电压Voltage: 800V
AP25	(AP25)
25EN Q2位bit、3位bit、10位bit	(25ENQ2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



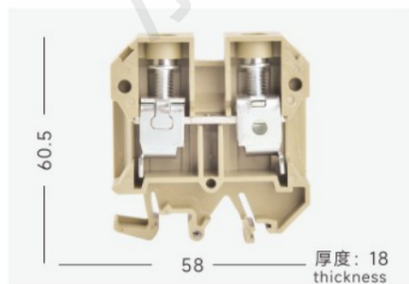
型号	JXB-4/15
0.2-4mm ²	
电流Current: 32A	电压Voltage: 800V
AP4	(AP4)
4EN Q2位bit、3位bit、10位bit	(4Q2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



型号	EK-2.5
0.2-2.5mm ²	
接地端子/Ground terminal	



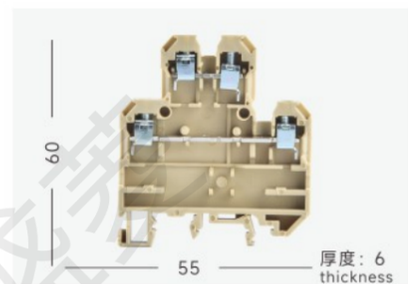
型号	EK-4
0.2-4mm ²	
接地端子/Ground terminal	



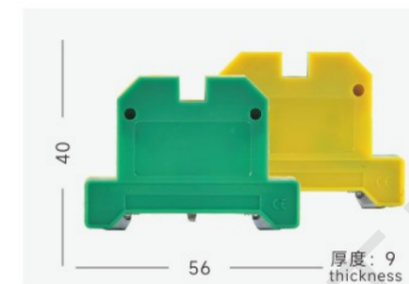
型号/model	SAK-35EN
10-35mm ²	
电流Current: 125A	电压Voltage: 800V
AP35	(AP35)
35EN Q2位bit、3位bit、10位bit	(35ENQ2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



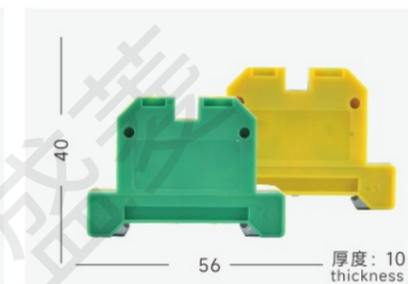
型号/model	SAK-75-95
25-90mm ²	
电流Current: 232A	电压Voltage: 800V
AP95/35	(AP95/35)
95EN Q2位bit、3位bit、10位bit	(95ENQ2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



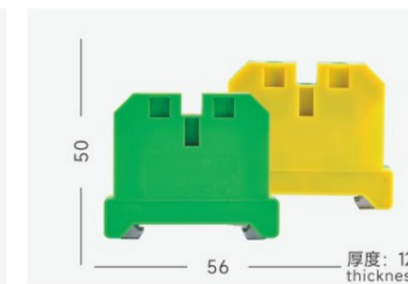
型号/model	DK-4Q
0.2-4mm ²	
电流Current: 32A	电压Voltage: 500V
AP-KD4	(AP-KD4)
DK4Q-10位 Q2位bit、3位bit、10位bit	(DK4Q2-10)
(EW35)	(EW35)
连续印字DEK5(1...10)	(DEK5(1...10))
Continuous printing	



型号/model	EK-6
0.2-6mm ²	
接地端子/Ground terminal	



型号/model	EK-10
0.5-10mm ²	
接地端子/Ground terminal	

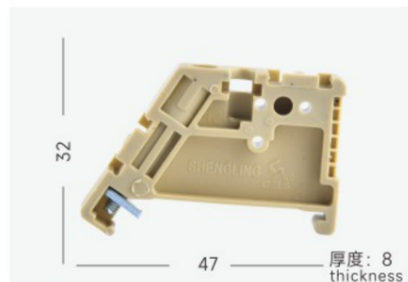


型号/model	EK-16
0.5-16mm ²	
接地端子/Ground terminal	



型号/model EK-35

10-35mm²
接地端子/Ground terminal



型号/model EW-35

附件/Appendix
终端固定件/Terminal Fixtures



型号/model SCHT3

附件/Appendix
标记座/marker holder



型号/model 中心连接件

附件/Appendix



型号/model 标记条/Marker strip

附件/Appendix

SHENGLING MAKES GOOD PRODUCTS WITH HEART...
盛菱用心做好产品.....



SL11-JH1A Series Terminals

SL11-JH1A 系列通用接线端子

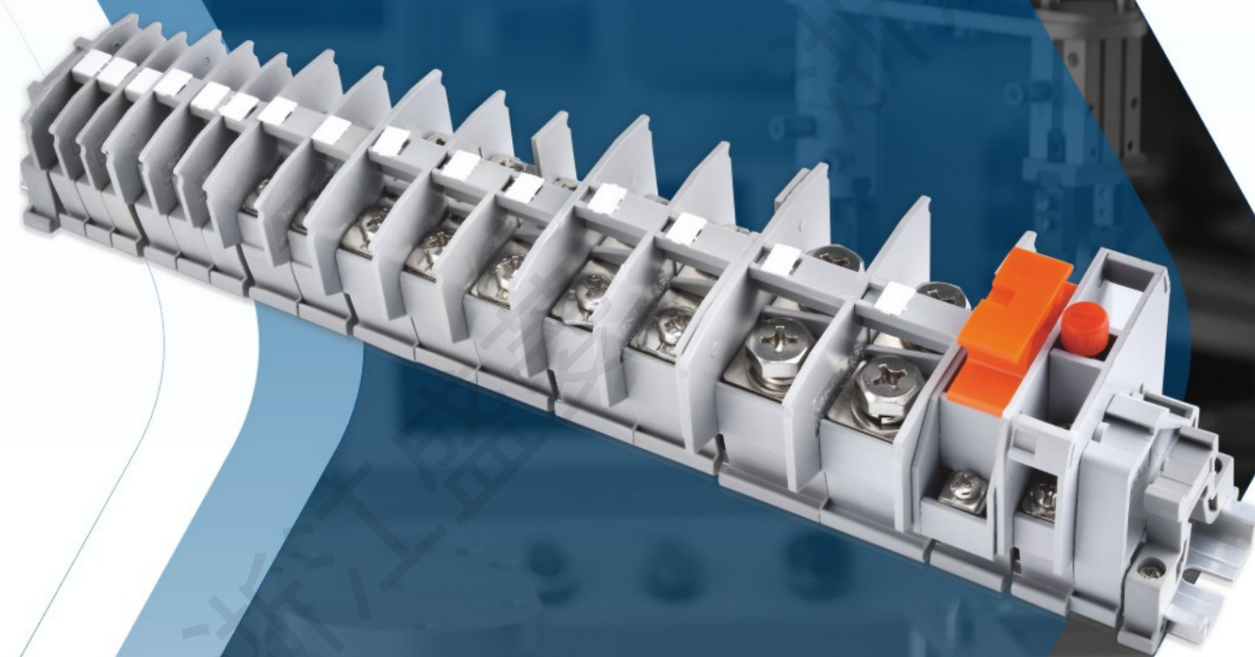
11

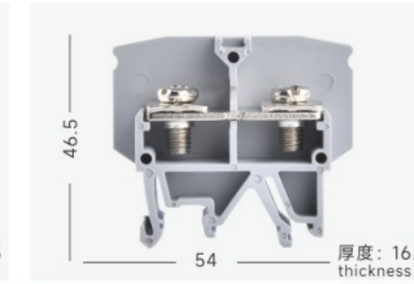
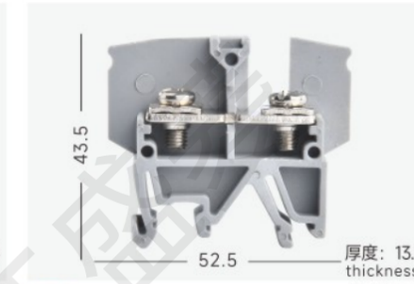
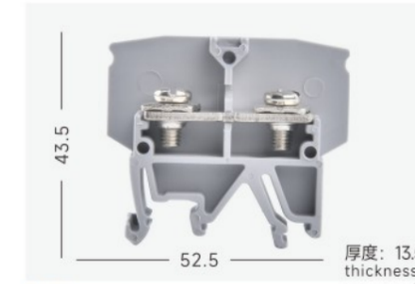
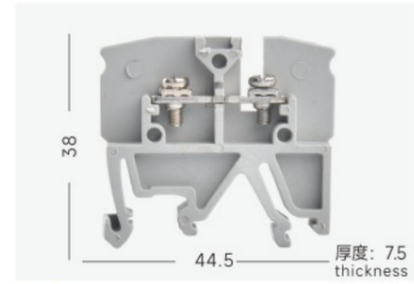
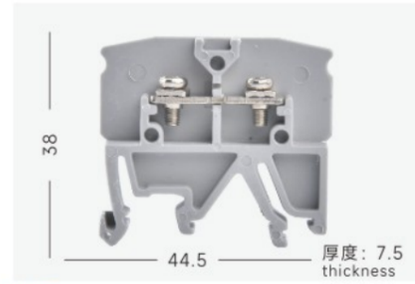
SERIES

Shengling Terminals
Connecting the World
盛菱端子 连接世界

>

以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比
Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money





型号/model	JH1A-1.5
M3	
单股导线(mm ²):0.75-1.5 single wire	多股导线(mm ²):0.75-1.5 Stranded wire
TR32-18 TR35-7.5	┌型/type ┐型/type
电流: 17.5A Current	电压: 500V Voltage
挡板隔板:1.5G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing

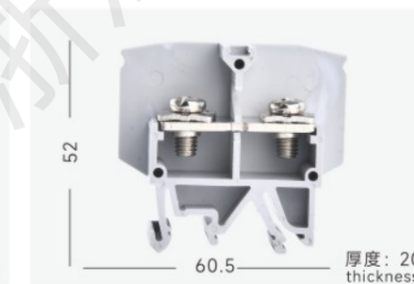
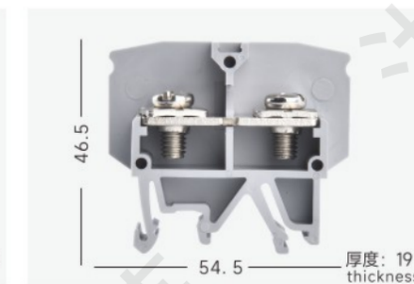
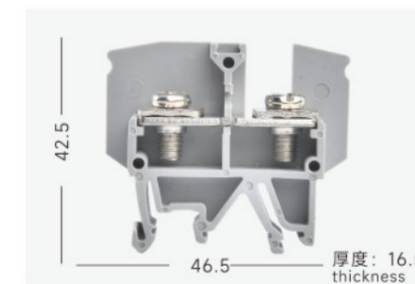
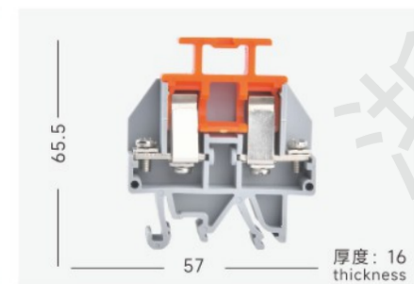
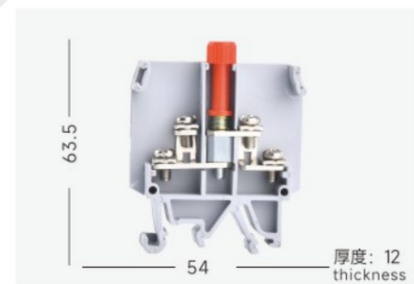
型号/model	JH1A-1.5L
M3	
单股导线(mm ²):0.75-1.5 single wire	多股导线(mm ²):0.75-1.5 Stranded wire
TR32-18 TR35-7.5	┌型/type ┐型/type
电流: 17.5A Current	电压: 500V Voltage
挡板隔板:1.5G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing

型号/model	JH1A-2.5
M4	
单股导线(mm ²):0.75-1.5 single wire	多股导线(mm ²):0.75-1.5 Stranded wire
TR32-18 TR35-7.5	┌型/type ┐型/type
电流: 24A Current	电压: 500V Voltage
挡板隔板:2.5G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing

型号/model	JH1A-6
M5	
单股导线(mm ²):2.5-6 single wire	多股导线(mm ²):2.5-6 Stranded wire
TR32-18 TR35-7.5	┌型/type ┐型/type
电流: 41A Current	电压: 500V Voltage
挡板隔板:6G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing

型号/model	JH1A-6L
M5	
单股导线(mm ²):2.5-6 single wire	多股导线(mm ²):2.5-6 Stranded wire
TR32-18 TR35-7.5	┌型/type ┐型/type
电流: 41A Current	电压: 500V Voltage
挡板隔板:6G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing

型号/model	JH1A-10
M5	
单股导线(mm ²):6-10 single wire	多股导线(mm ²):6-10 Stranded wire
TR32-18 TR35-7.5	┌型/type ┐型/type
电流: 57A Current	电压: 500V Voltage
挡板隔板:10G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing



型号/model	JH1A-2.5L
M4	
单股导线(mm ²):1-2.5 single wire	多股导线(mm ²):1-2.5 Stranded wire
TR32-18 TR35-7.5	┌型/type ┐型/type
电流: 24A Current	电压: 500V Voltage
挡板隔板:2.5G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing

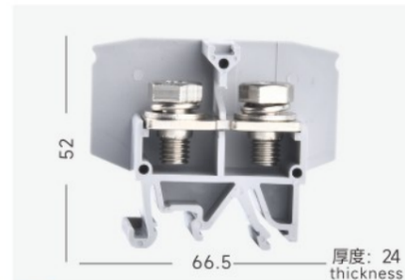
型号/model	JH1A-2.5S
M4	
单股导线(mm ²):1-2.5 single wire	多股导线(mm ²):1-2.5 Stranded wire
TR32-18 TR35-7.5	┌型/type ┐型/type
电流: 17.5A Current	电压: 500V Voltage
挡板隔板:2.5SG baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing

型号/model	JH1A-2.5RD
M4	
单股导线(mm ²):1-2.5 single wire	多股导线(mm ²):1-2.5 Stranded wire
TR32-18 TR35-7.5	┌型/type ┐型/type
电流: 20A Current	电压: 380V Voltage
挡板隔板:2.5RGD baffle baffle	
熔断器 fuse	SL4E/UK
GFA8.5X31.5	交流分断能力大于50kA AC breaking capacity greater than
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing

型号/model	JH1A-10L
M5	
单股导线(mm ²):10-16 single wire	多股导线(mm ²):10-16 Stranded wire
TR32-18 TR35-7.5	┌型/type ┐型/type
电流: 57A Current	电压: 500V Voltage
挡板隔板:10G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing

型号/model	JH1A-16
M5	
单股导线(mm ²):10-16 single wire	多股导线(mm ²):10-16 Stranded wire
TR32-18 TR35-7.5	┌型/type ┐型/type
电流: 76A Current	电压: 500V Voltage
挡板隔板:10G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing

型号/model	JH1A-25
M8	
单股导线(mm ²):10-25 single wire	多股导线(mm ²):10-25 Stranded wire
TR32-18 TR35-7.5	┌型/type ┐型/type
电流: 101A Current	电压: 500V Voltage
挡板隔板:2.5G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing



型号/model JH1A-25L

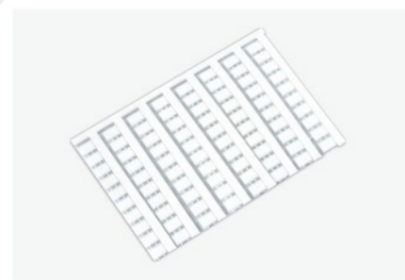
型号/model JH1A-35

型号/model JH1A-35L

M6	
单股导线(mm ²):10-16 single wire	多股导线(mm ²):10-16 Stranded wire
TR32-18	TR35-7.5
L型/type L型/type	
电流: 101A Current	电压: 500V Voltage
挡板隔板:25G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing

M8	
单股导线(mm ²):16-36 single wire	多股导线(mm ²):16-36 Stranded wire
TR32-18	TR35-7.5
L型/type L型/type	
电流: 125A Current	电压: 500V Voltage
挡板隔板:35G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing

M8	
单股导线(mm ²):16-36 single wire	多股导线(mm ²):16-36 Stranded wire
TR32-18	TR35-7.5
L型/type L型/type	
电流: 125A Current	电压: 500V Voltage
挡板隔板:35G baffle baffle	
联络片 Contact sheet	
固定器 Holdersheet	
标记座 marker holder	
防护盖 protective cover	
标记号 mark number	横打字 horizontal typing 竖打字 vertical typing



型号/model JH1A-2.5B

型号/model 标记条/Marker strip

附件/Appendix
标记座/marker holder

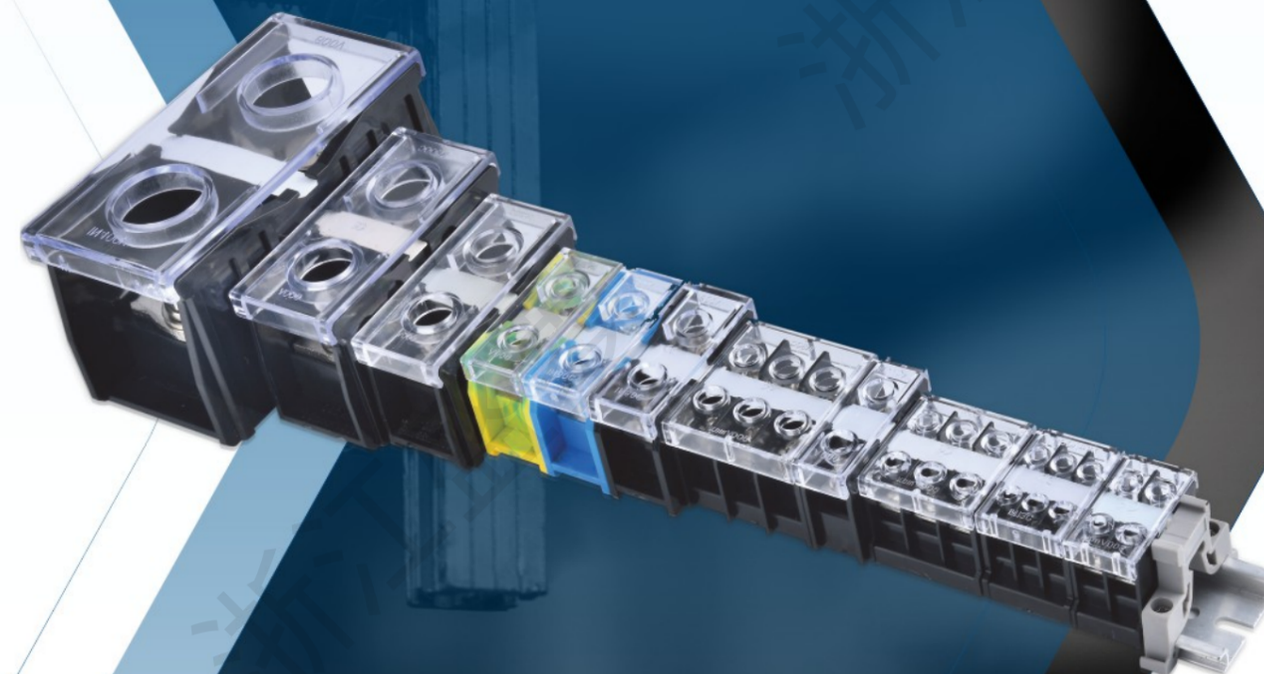
附件/Appendix

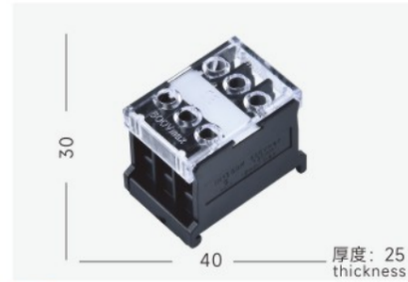
SL12-IN Series European Terminal Block SL12-IN 系列欧式端子座

12 SERIES

Shengling Terminals
Connecting the World
盛菱端子 连接世界

以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比
Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money





型号/model IN-12BK

型号/model IN-13BK

型号/model IN-20BK

导线截面: 0.75-2mm²
Conductor cross section

电流: 20A
Current

电压: 600V
Voltage

导线截面: 0.75-2mm²
Conductor cross section

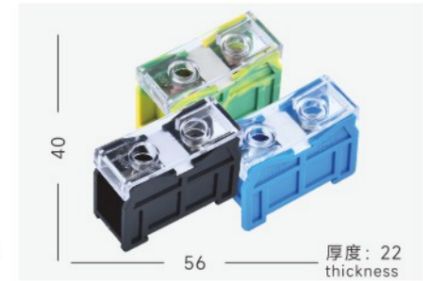
电流: 20A
Current

电压: 600V
Voltage

导线截面: 2-3.5mm²
Conductor cross section

电流: 30A
Current

电压: 600V
Voltage



型号/model IN-30BK

型号/model IN-411

型号/model IN-60BK

导线截面: 3.5-8mm²
Conductor cross section

电流: 50A
Current

电压: 600V
Voltage

导线截面: 8-14mm²
Conductor cross section

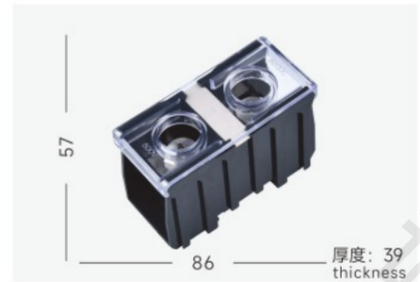
电流: 50A
Current

电压: 600V
Voltage

导线截面: 14-22mm²
Conductor cross section

电流: 90A
Current

电压: 600V
Voltage



型号/model IN-100BK

型号/model IN-200BK

型号/model IN-400BK

导线截面: 22-38mm²
Conductor cross section

电流: 130A
Current

电压: 600V
Voltage

导线截面: 38-100mm²
Conductor cross section

电流: 240A
Current

电压: 600V
Voltage

导线截面: 100-200mm²
Conductor cross section

电流: 370A
Current

电压: 600V
Voltage

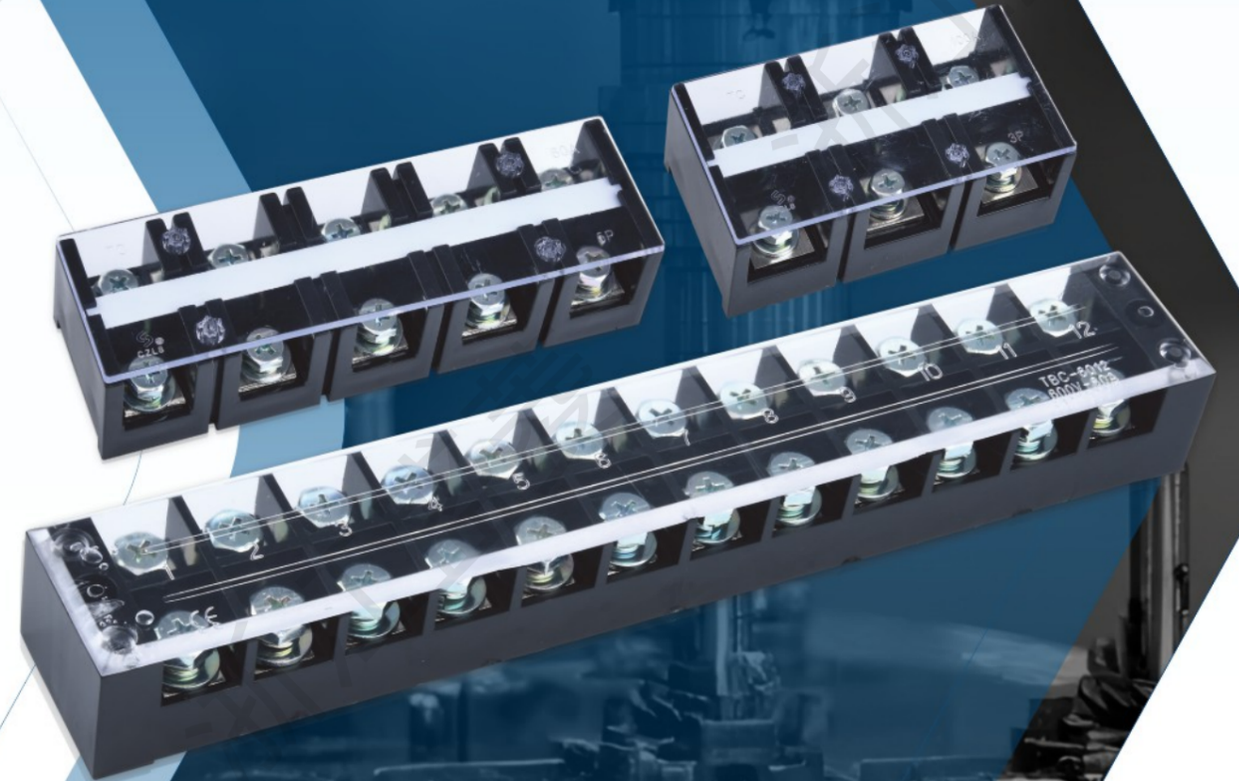
SL13-TBC/TC Series Fixed High Current Terminal

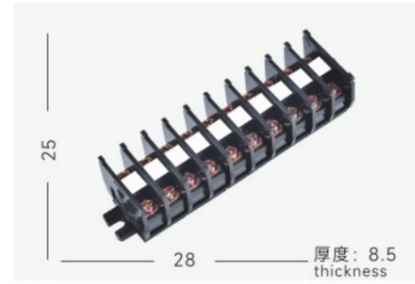
SL13-TBC/TC 系列 固定式大电流接线端子

13 SERIES

Shengling Terminals
Connecting the World
盛菱端子 连接世界

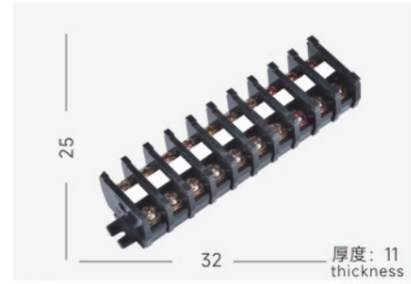
以创新为理念, 以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比
Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money





型号/model TBC-10A

导线截面/Conductor section: 0.75-1.5mm²
电流: 10A Current 电压: 600V Voltage



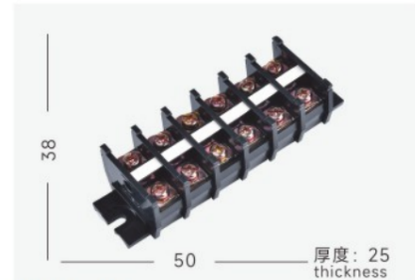
型号/model TBC-20A

导线截面/Conductor section: 1.5-2.5mm²
电流: 20A Current 电压: 600V Voltage



型号/model TBC-30A

导线截面/Conductor section: 2.5-4mm²
电流: 30A Current 电压: 600V Voltage



型号/model TBC-60A

导线截面/Conductor section: 4-10mm²
电流: 60A Current 电压: 600V Voltage



型号/model TBC-100A

导线截面/Conductor section: 10-22mm²
电流: 100A Current 电压: 600V Voltage



型号/model 固定件/Fixings



型号/model TBC-6002

导线截面/Conductor section: 0.5-10mm²
电流: 60A Current 电压: 660V Voltage



型号/model TBC-6003

导线截面/Conductor section: 0.5-10mm²
电流: 60A Current 电压: 660V Voltage



型号/model TBC-6004

导线截面/Conductor section: 0.5-10mm²
电流: 60A Current 电压: 660V Voltage



型号/model TBC-6006

导线截面/Conductor section: 0.5-10mm²
电流: 60A Current 电压: 660V Voltage



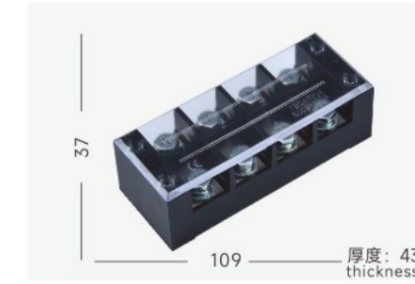
型号/model TBC-6012

导线截面/Conductor section: 0.5-10mm²
电流: 60A Current 电压: 660V Voltage



型号/model TBC-1003

导线截面/Conductor section: 0.5-25mm²
电流: 100A Current 电压: 660V Voltage



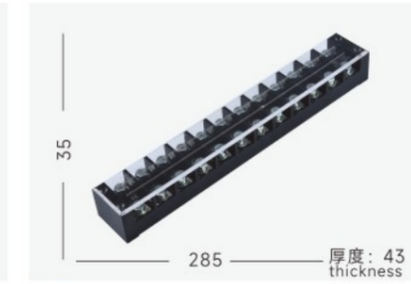
型号/model TBC-1004

导线截面/Conductor section: 0.5-25mm²
电流: 100A Current 电压: 660V Voltage



型号/model TBC-1006

导线截面/Conductor section: 0.5-25mm²
电流: 100A Current 电压: 660V Voltage



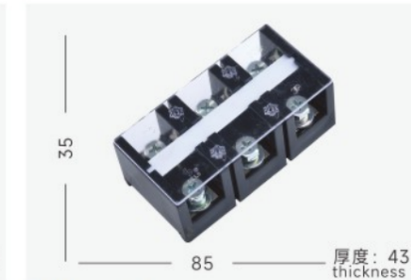
型号/model TBC-10012

导线截面/Conductor section: 0.5-25mm²
电流: 100A Current 电压: 660V Voltage



型号/model TC-602

导线截面/Conductor section: 6-14mm²
电流: 60A Current 电压: 600V Voltage



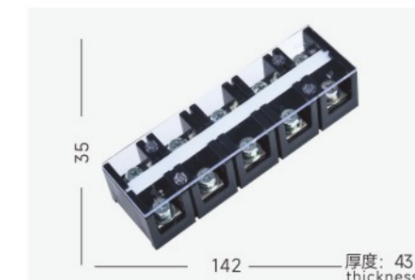
型号/model TC-603

导线截面/Conductor section: 6-14mm²
电流: 60A Current 电压: 600V Voltage



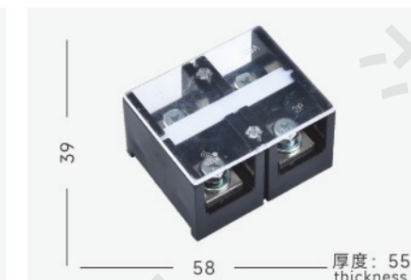
型号/model TC-604

导线截面/Conductor section: 6-14mm²
电流: 60A Current 电压: 600V Voltage



型号/model TC-605

导线截面/Conductor section: 6-14mm²
电流: 60A Current 电压: 600V Voltage



型号/model TC-1002

导线截面/Conductor section: 6-14mm²
电流: 60A Current 电压: 600V Voltage



型号/model TC-1003

导线截面/Conductor section: 10-22mm²
电流: 100A Current 电压: 600V Voltage



型号/model TC-1004

导线截面/Conductor section: 10-22mm²
电流: 100A Current 电压: 600V Voltage



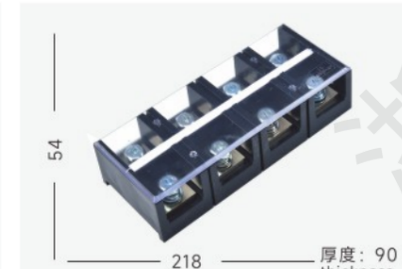
型号/model TC-1005

导线截面/Conductor section: 10-22mm²
电流: 100A Current 电压: 600V Voltage



型号/model TC-1503

导线截面/Conductor section: 40-60mm²
电流: 150A Current 电压: 600V Voltage

 <p>42.5 152 厚度: 56 thickness</p>	 <p>42.5 189 厚度: 56 thickness</p>	 <p>47.5 131 厚度: 71.5 thickness</p>
<p>型号/model TC-1504</p> <p>导线截面/Conductor section: 40-60mm²</p> <p>电流: 150A Current 电压: 600V Voltage</p>	<p>型号/model TC-1505</p> <p>导线截面/Conductor section: 40-60mm²</p> <p>电流: 150A Current 电压: 600V Voltage</p>	<p>型号/model TC-2003</p> <p>导线截面/Conductor section: 60-100mm²</p> <p>电流: 200A Current 电压: 600V Voltage</p>
 <p>47.5 175 厚度: 71.5 thickness</p>	 <p>47.5 219 厚度: 71.5 thickness</p>	 <p>54 163 厚度: 90 thickness</p>
<p>型号/model TC-2004</p> <p>导线截面/Conductor section: 60-100mm²</p> <p>电流: 200A Current 电压: 600V Voltage</p>	<p>型号/model TC-2005</p> <p>导线截面/Conductor section: 60-100mm²</p> <p>电流: 200A Current 电压: 600V Voltage</p>	<p>型号/model TC-3003</p> <p>导线截面/Conductor section: 100-150mm²</p> <p>电流: 300A Current 电压: 600V Voltage</p>
 <p>54 218 厚度: 90 thickness</p>	 <p>54 163 厚度: 90 thickness</p>	 <p>54 218 厚度: 90 thickness</p>
<p>型号/model TC-3004</p> <p>导线截面/Conductor section: 100-150mm²</p> <p>电流: 300A Current 电压: 600V Voltage</p>	<p>型号/model TC-4003</p> <p>导线截面/Conductor section: 150-200mm²</p> <p>电流: 400A Current 电压: 600V Voltage</p>	<p>型号/model TC-4004</p> <p>导线截面/Conductor section: 150-200mm²</p> <p>电流: 400A Current 电压: 600V Voltage</p>
 <p>75 205 厚度: 100 thickness</p>	 <p>75 275 厚度: 100 thickness</p>	
<p>型号/model TC-6003</p> <p>导线截面/Conductor section: 200-300mm²</p> <p>电流: 600A Current 电压: 600V Voltage</p>	<p>型号/model TC-6004</p> <p>导线截面/Conductor section: 200-300mm²</p> <p>电流: 600A Current 电压: 600V Voltage</p>	

SL14-TA Series Movable terminal block SL14-TA 系列活动式接线端子

14
SERIES

Shengling Terminals
Connecting the World
盛菱端子 连接世界

>

以创新为理念, 以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比
Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money





型号/model TA-2003

电流: 20A
Current
电压: 600V
Voltage



型号/model TA-2004

电流: 20A
Current
电压: 600V
Voltage



型号/model TA-2005

电流: 20A
Current
电压: 600V
Voltage



型号/model TA-2006

电流: 20A
Current
电压: 600V
Voltage



型号/model TA-2008

电流: 20A
Current
电压: 600V
Voltage



型号/model TA-2010

电流: 20A
Current
电压: 600V
Voltage



型号/model TA-2012

电流: 20A
Current
电压: 600V
Voltage

SL15-TB/STB Series Japanese Terminal Block SL15-TB/STB 系列日式接线端子

15 SERIES

Shengling Terminals
Connecting the World
盛菱端子 连接世界

> 以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比
Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money





型号/model TB-1503

导线截面/Conductor section: 0.5-1.5mm²

电流: 15A Current 电压: 600V Voltage



型号/model TB-1504

导线截面/Conductor section: 0.5-1.5mm²

电流: 15A Current 电压: 600V Voltage



型号/model TB-1505

导线截面/Conductor section: 0.5-1.5mm²

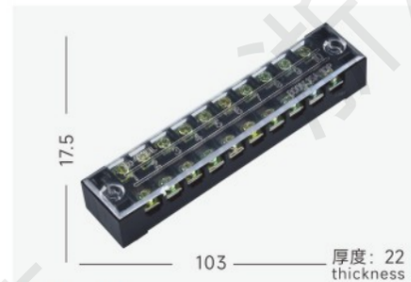
电流: 15A Current 电压: 600V Voltage



型号/model TB-1506

导线截面/Conductor section: 0.5-1.5mm²

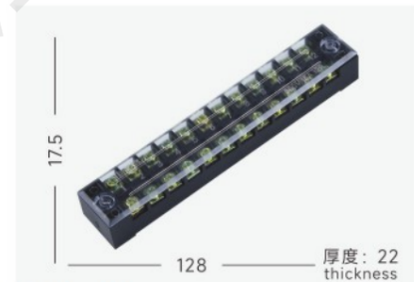
电流: 15A Current 电压: 600V Voltage



型号/model TB-1510

导线截面/Conductor section: 0.5-1.5mm²

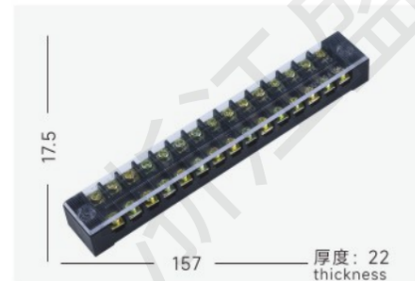
电流: 15A Current 电压: 600V Voltage



型号/model TB-1512

导线截面/Conductor section: 0.5-1.5mm²

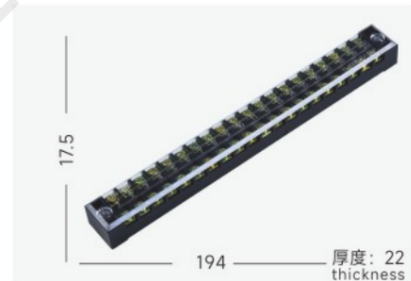
电流: 15A Current 电压: 600V Voltage



型号/model TB-1515

导线截面/Conductor section: 0.5-1.5mm²

电流: 15A Current 电压: 600V Voltage



型号/model SL9 (TB-1520)

导线截面/Conductor section: 0.5-1.5mm²

电流: 15A Current 电压: 600V Voltage



型号/model TB-2503

导线截面/Conductor section: 0.5-2.5mm²

电流: 25A Current 电压: 600V Voltage



型号/model TB-2504

导线截面/Conductor section: 0.5-2.5mm²

电流: 25A Current 电压: 600V Voltage



型号/model TB-2505

导线截面/Conductor section: 0.5-2.5mm²

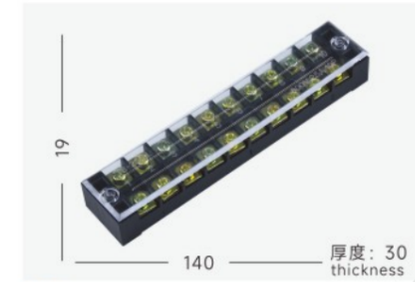
电流: 25A Current 电压: 600V Voltage



型号/model TB-2506

导线截面/Conductor section: 0.5-2.5mm²

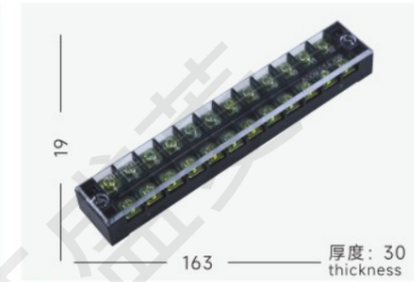
电流: 25A Current 电压: 600V Voltage



型号/model TB-2510

导线截面/Conductor section: 0.5-2.5mm²

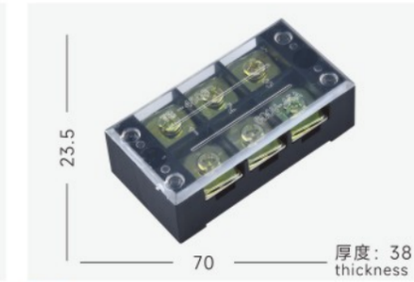
电流: 25A Current 电压: 600V Voltage



型号/model TB-2512

导线截面/Conductor section: 0.5-2.5mm²

电流: 25A Current 电压: 600V Voltage



型号/model TB-4503

导线截面/Conductor section: 0.5-4mm²

电流: 45A Current 电压: 600V Voltage



型号/model TB-4504

导线截面/Conductor section: 0.5-4mm²

电流: 45A Current 电压: 600V Voltage



型号/model TB-4505

导线截面/Conductor section: 0.5-4mm²

电流: 45A Current 电压: 600V Voltage



型号/model TB-4506

导线截面/Conductor section: 0.5-4mm²

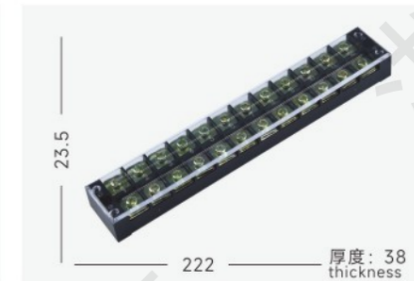
电流: 45A Current 电压: 600V Voltage



型号/model TB-4510

导线截面/Conductor section: 0.5-4mm²

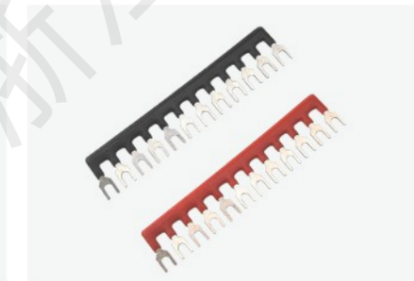
电流: 45A Current 电压: 600V Voltage



型号/model TB-4512

导线截面/Conductor section: 0.5-4mm²

电流: 45A Current 电压: 600V Voltage



型号/model 边插/Side insert

导线截面/Conductor section: 0.5-1.5mm²

电流: 17.5A Current 电压: 600V Voltage

导线截面/Conductor section: 0.5-1.5mm²

电流: 17.5A Current 电压: 600V Voltage

导线截面/Conductor section: 0.5-1.5mm²

电流: 17.5A Current 电压: 600V Voltage



型号/model STB-1003

导线截面/Conductor section: 0.5-1.5mm²

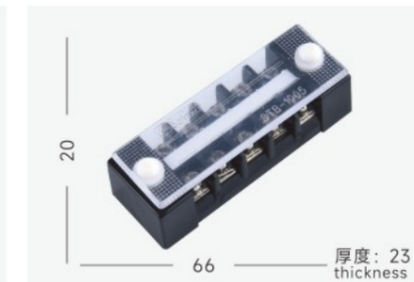
电流: 17.5A Current 电压: 600V Voltage



型号/model STB-1004

导线截面/Conductor section: 0.5-1.5mm²

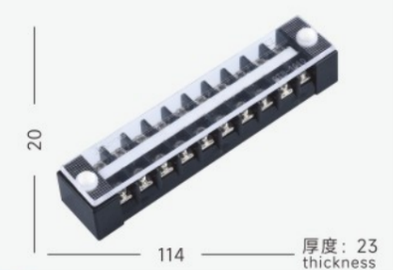
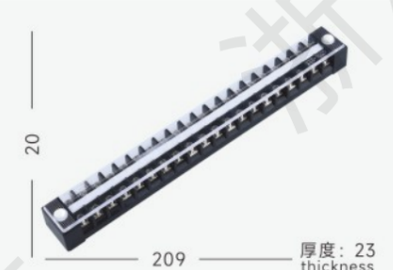
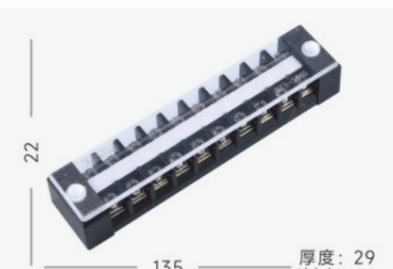
电流: 17.5A Current 电压: 600V Voltage

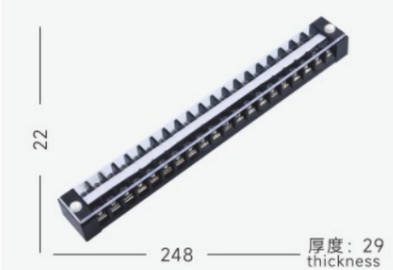
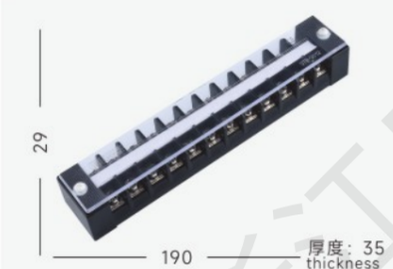
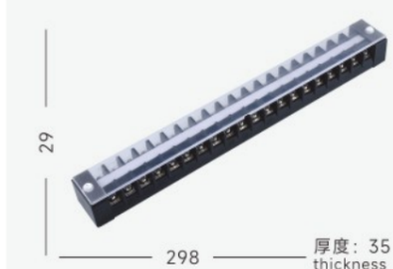


型号/model STB-1005

导线截面/Conductor section: 0.5-1.5mm²

电流: 17.5A Current 电压: 600V Voltage

 20 76.6 厚度: 23 thickness	 20 114 厚度: 23 thickness	 20 161 厚度: 23 thickness
型号/model STB-1006 导线截面/Conductor section: 0.5-1.5mm ² 电流: 17.5A Current 电压: 600V Voltage	型号/model STB-1010 导线截面/Conductor section: 0.5-1.5mm ² 电流: 17.5A Current 电压: 600V Voltage	型号/model STB-1012 导线截面/Conductor section: 0.5-1.5mm ² 电流: 17.5A Current 电压: 600V Voltage
 20 162 厚度: 23 thickness	 20 209 厚度: 23 thickness	 22 52 厚度: 29 thickness
型号/model STB-1015 导线截面/Conductor section: 0.5-1.5mm ² 电流: 17.5A Current 电压: 600V Voltage	型号/model STB-1020 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A Current 电压: 600V Voltage	型号/model STB-2003 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A Current 电压: 600V Voltage
 22 67 厚度: 29 thickness	 22 79 厚度: 29 thickness	 22 90.6 厚度: 29 thickness
型号/model STB-2004 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A Current 电压: 600V Voltage	型号/model STB-2005 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A Current 电压: 600V Voltage	型号/model STB-2006 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A Current 电压: 600V Voltage
 22 135 厚度: 29 thickness	 22 157.5 厚度: 29 thickness	 22 191 厚度: 29 thickness
型号/model STB-2010 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A Current 电压: 600V Voltage	型号/model STB-2012 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A Current 电压: 600V Voltage	型号/model STB-2015 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A Current 电压: 600V Voltage

 22 248 厚度: 29 thickness	 29 57 厚度: 35 thickness	 29 81.2 厚度: 35 thickness
型号/model STB-2020 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A Current 电压: 600V Voltage	型号/model STB-3003 导线截面/Conductor section: 0.5-4mm ² 电流: 32A Current 电压: 600V Voltage	型号/model STB-3004 导线截面/Conductor section: 0.5-4mm ² 电流: 32A Current 电压: 600V Voltage
 29 95 厚度: 35 thickness	 29 108 厚度: 35 thickness	 29 160.3 厚度: 35 thickness
型号/model STB-3005 导线截面/Conductor section: 0.5-4mm ² 电流: 32A Current 电压: 600V Voltage	型号/model STB-3006 导线截面/Conductor section: 0.5-4mm ² 电流: 32A Current 电压: 600V Voltage	型号/model STB-3010 导线截面/Conductor section: 0.5-4mm ² 电流: 32A Current 电压: 600V Voltage
 29 190 厚度: 35 thickness	 29 230.2 厚度: 35 thickness	 29 298 厚度: 35 thickness
型号/model STB-3012 导线截面/Conductor section: 0.5-4mm ² 电流: 32A Current 电压: 600V Voltage	型号/model STB-3015 导线截面/Conductor section: 0.5-4mm ² 电流: 32A Current 电压: 600V Voltage	型号/model STB-3020 导线截面/Conductor section: 0.5-4mm ² 电流: 32A Current 电压: 600V Voltage



型号/model STB-6003

导线截面/Conductor section: 6-14mm²
 电流: 57A Current 电压: 500V Voltage



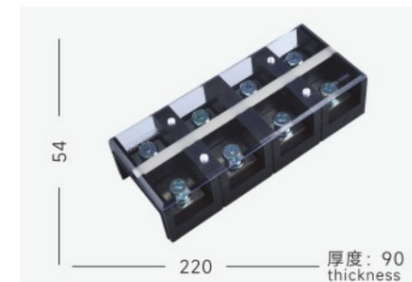
型号/model STB-6004

导线截面/Conductor section: 6-14mm²
 电流: 57A Current 电压: 500V Voltage



型号/model STB-10003

导线截面/Conductor section: 10-22mm²
 电流: 101A Current 电压: 500V Voltage



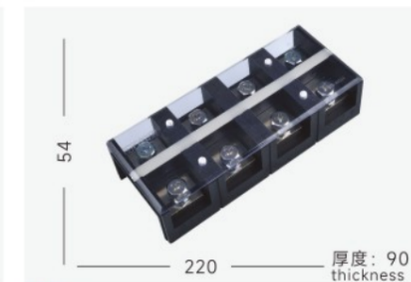
型号/model STB-30004

导线截面/Conductor section: 100-150mm²
 电流: 309A Current 电压: 500V Voltage



型号/model STB-40003

导线截面/Conductor section: 150-200mm²
 电流: 415A Current 电压: 500V Voltage



型号/model STB-40004

导线截面/Conductor section: 150-200mm²
 电流: 415A Current 电压: 500V Voltage



型号/model STB-10004

导线截面/Conductor section: 10-22mm²
 电流: 101A Current 电压: 500V Voltage



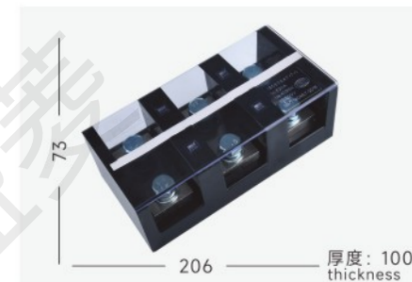
型号/model STB-15003

导线截面/Conductor section: 40-60mm²
 电流: 150A Current 电压: 500V Voltage



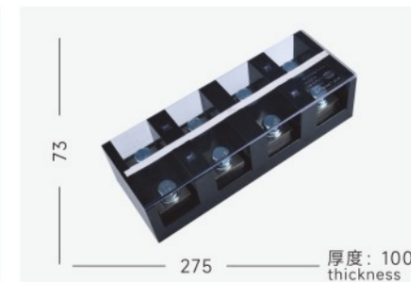
型号/model STB-15004

导线截面/Conductor section: 40-60mm²
 电流: 150A Current 电压: 500V Voltage



型号/model STB-60003

导线截面/Conductor section: 200-300mm²
 电流: 520A Current 电压: 500V Voltage



型号/model STB-60004

导线截面/Conductor section: 200-300mm²
 电流: 520A Current 电压: 500V Voltage



型号/model STB-20003

导线截面/Conductor section: 60-100mm²
 电流: 192A Current 电压: 500V Voltage



型号/model STB-20004

导线截面/Conductor section: 60-100mm²
 电流: 192A Current 电压: 500V Voltage



型号/model STB-30003

导线截面/Conductor section: 100-150mm²
 电流: 309A Current 电压: 500V Voltage

SL15-CM1系列木块端子/SL15-TBR
 SL15-CM1 series wood block terminal / SL15-TBR

www.czls.cn
SL16-CM1 Series Wood Block Terminal / SL16-TBR
SL16-CM1系列木块端子/SL16-TBR

16

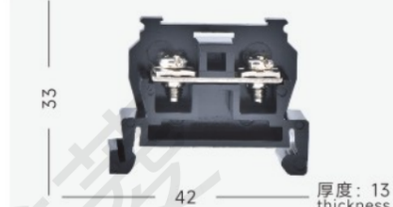
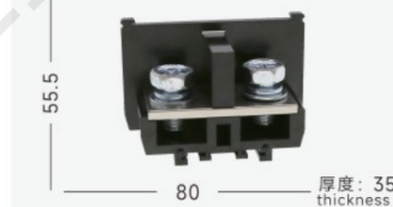
SERIES

 Shengling Terminals
 Connecting the World
 盛菱端子 连接世界

 以创新为理念，以发展为动力
 专业的生产技术

 科学的质量管理迅捷的交货流程
 优越的产品性价比

 Innovation as our guiding principle, development as our driving force
 Professional production technology
 Scientific quality management and swift delivery processes
 Superior product value for money

 31 228 厚度: 50 thickness	 55 290 厚度: 65 thickness	 31 84 厚度: 50 thickness
型号/model CM1-15 导线截面/Conductor section: 6-25mm ² 电流: 41-101A Current 电压: 500V Voltage	型号/model CM1-17 导线截面/Conductor section: 6-25mm ² 电流: 41-101A Current 电压: 500V Voltage	型号/model CF1-4 导线截面/Conductor section: 6-25mm ² 电流: 41-101A Current 电压: 500V Voltage
 31 240 厚度: 50 thickness	 31 255 厚度: 50 thickness	 31 240.4 厚度: 50 thickness
型号/model CF1-15 导线截面/Conductor section: 6-25mm ² 电流: 41-101A Current 电压: 500V Voltage	型号/model CF1-16 导线截面/Conductor section: 6-25mm ² 电流: 41-101A Current 电压: 500V Voltage	型号/model CF1-17 导线截面/Conductor section: 6-25mm ² 电流: 41-101A Current 电压: 500V Voltage
 31 270 厚度: 50 thickness	 31 320 厚度: 50 thickness	 33 42 厚度: 9 thickness
型号/model CF1-18 导线截面/Conductor section: 6-25mm ² 电流: 41-101A Current 电压: 500V Voltage	型号/model CF1-20 导线截面/Conductor section: 6-25mm ² 电流: 41-101A Current 电压: 500V Voltage	型号/model TBR-10A 导线截面/Conductor section: 0.75-1.5mm ² 电流: 10A Current 电压: 600V Voltage
 33 42 厚度: 11 thickness	 33 42 厚度: 13 thickness	 34 52 厚度: 18 thickness
型号/model TBR-20A 导线截面/Conductor section: 1.5-2.5mm ² 电流: 20A Current 电压: 600V Voltage	型号/model TBR-30A 导线截面/Conductor section: 2.5-4mm ² 电流: 30A Current 电压: 600V Voltage	型号/model TBR-60A 导线截面/Conductor section: 2.5-10mm ² 电流: 60A Current 电压: 600V Voltage
 45 64 厚度: 27 thickness	 55.5 80 厚度: 35.5 thickness	
型号/model TBR-100A 接线平方/Cross-sectional area: 10-25mm ² 电流: 100A Current 电压: 600V Voltage	型号/model TBR-200A 接线平方/Cross-sectional area: 60-100mm ² 电流: 200A Current 电压: 600V Voltage	

SL17-TK /TBD Series Combined Terminal

SL17-TK/TBD 系列组合端子

www.czls.cn

17

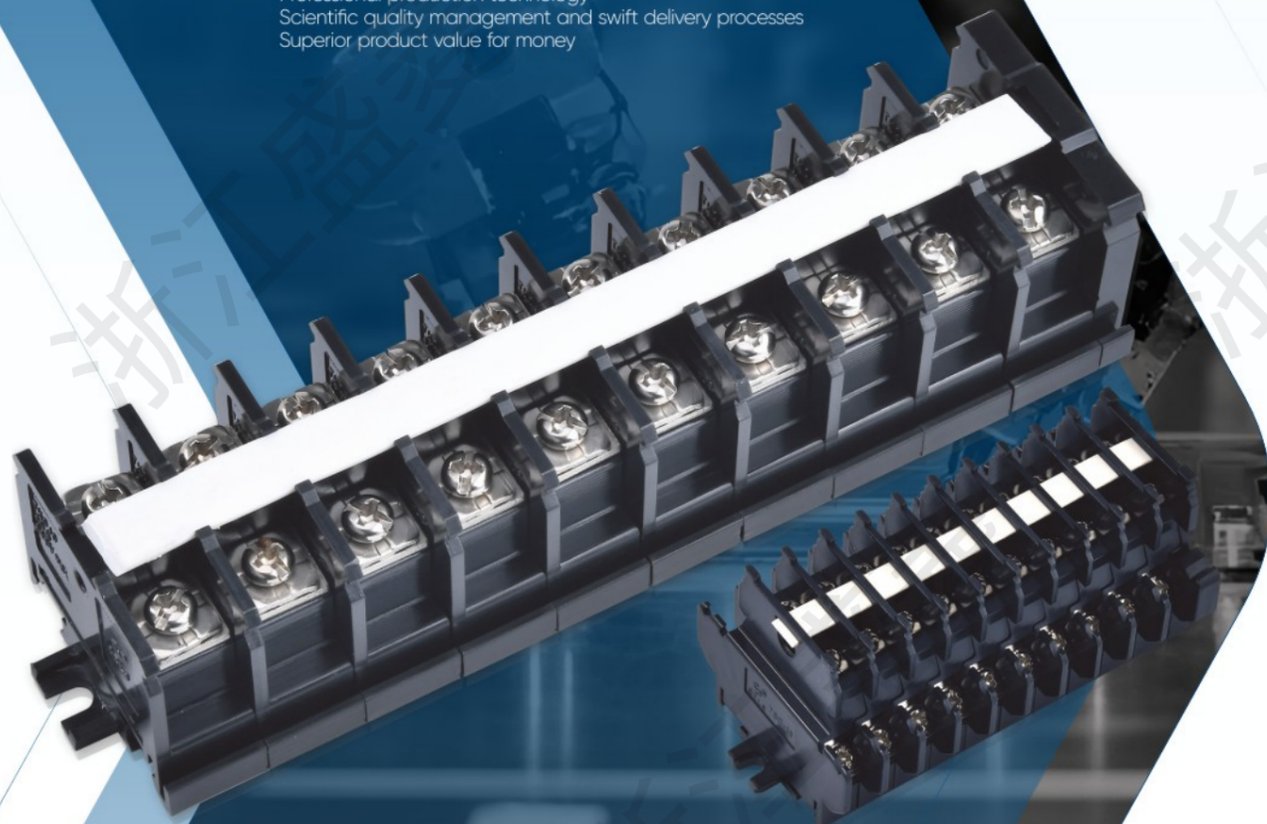
SERIES

Shengling Terminals
Connecting the World
盛菱端子 连接世界



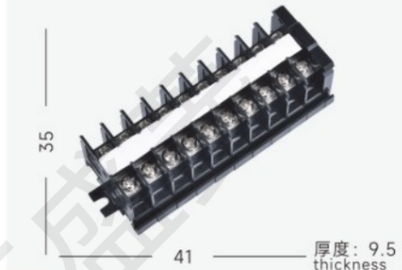
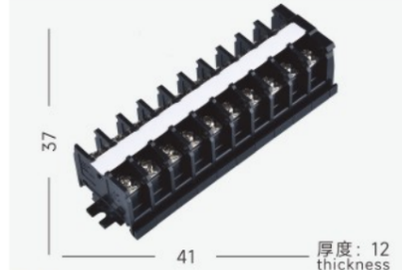
以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比

Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money



SL17-TK/TBD 系列组合端子

SL17-TK /TBD Series Combined Terminal

 <p>35 41 厚度: 8 thickness</p>	 <p>35 41 厚度: 9.5 thickness</p>	 <p>37 41 厚度: 12 thickness</p>
<p>型号/model TK-10A</p> <p>导线截面/Conductor section: 0.75-1.5mm²</p> <p>电流: 10A Current 电压: 600V Voltage</p>	<p>型号/model TK-20A</p> <p>导线截面/Conductor section: 1.5-2.5mm²</p> <p>电流: 20A Current 电压: 600V Voltage</p>	<p>型号/model TK-30A</p> <p>导线截面/Conductor section: 1.5-4mm²</p> <p>电流: 30A Current 电压: 600V Voltage</p>
 <p>37 41 厚度: 14</p>	 <p>42 48 厚度: 15.5</p>	 <p>42 53 厚度: 19.5</p>
<p>型号/model TK-40A</p> <p>导线截面/Conductor section: 4-6mm²</p> <p>电流: 40A Current 电压: 600V Voltage</p>	<p>型号/model TK-60A</p> <p>导线截面/Conductor section: 6-10mm²</p> <p>电流: 60A Current 电压: 600V Voltage</p>	<p>型号/model TK-100A</p> <p>导线截面/Conductor section: 10-25mm²</p> <p>电流: 100A Current 电压: 600V Voltage</p>
 <p>54.8 62 厚度: 8</p>	 <p>54.8 62 厚度: 9.5</p>	
<p>型号/model TBD-10A</p> <p>导线截面/Conductor section: 0.5-1.25mm²</p> <p>电流: 10A Current 电压: 600V Voltage</p>	<p>型号/model TBD-20A</p> <p>导线截面/Conductor section: 0.5-2mm²</p> <p>电流: 20A Current 电压: 600V Voltage</p>	

SL18-TD(JH9) Series Combined Terminal

SL18-TD(JH9) 系列组合端子

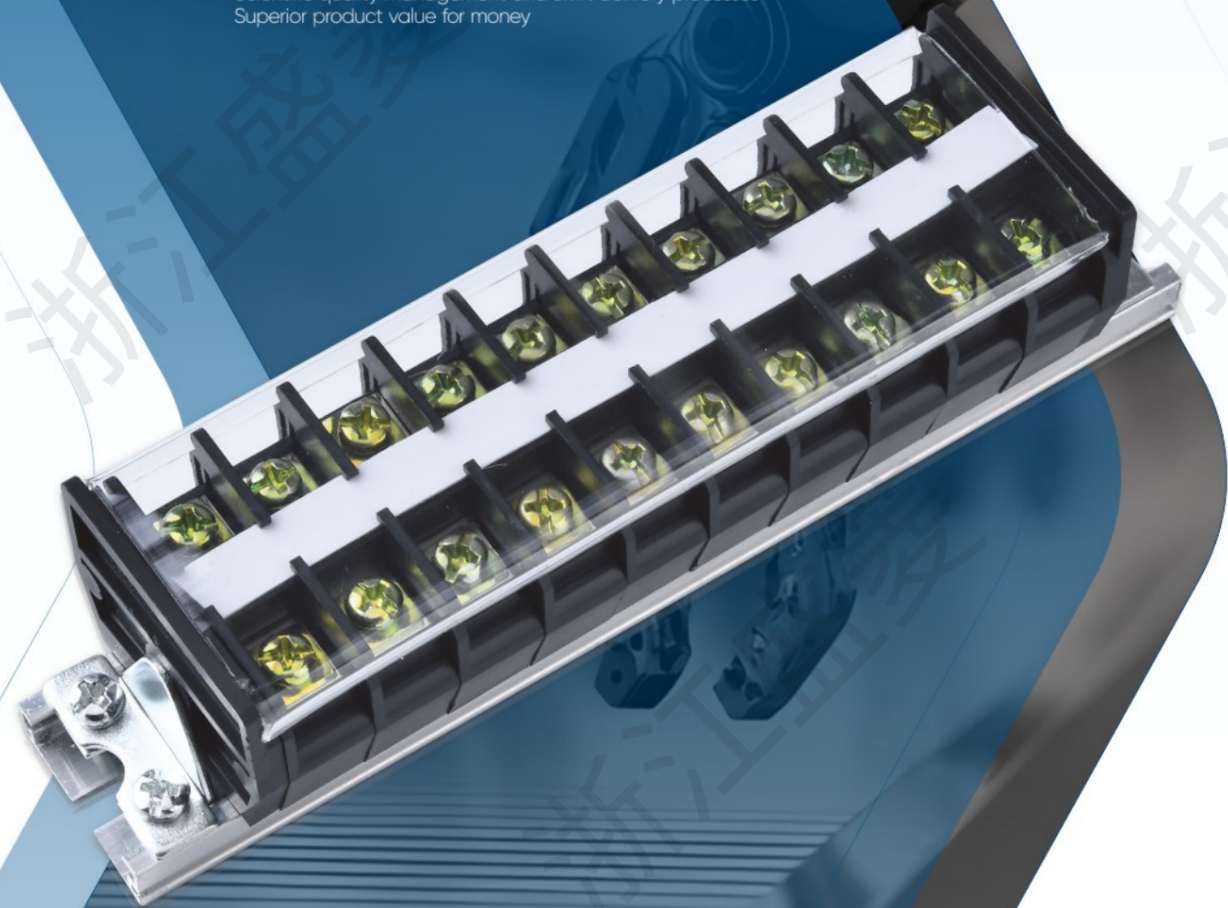
www.czls.cn

18

SERIES

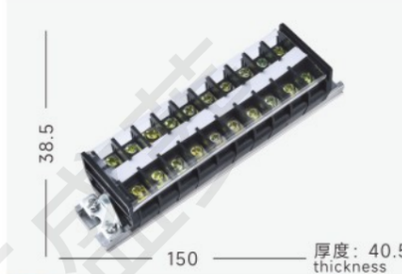
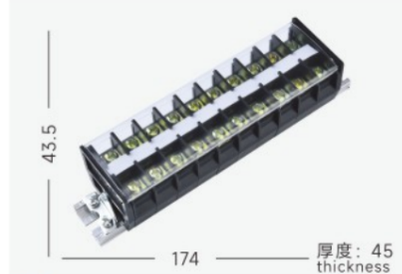
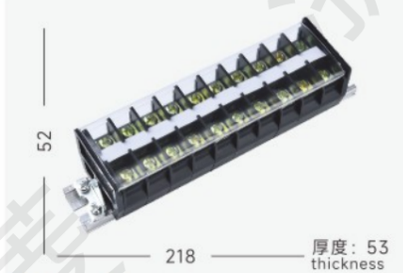
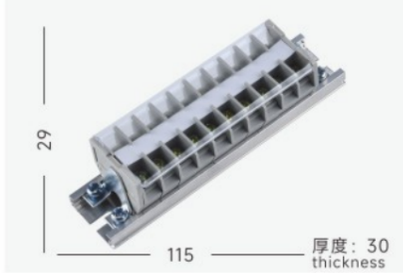
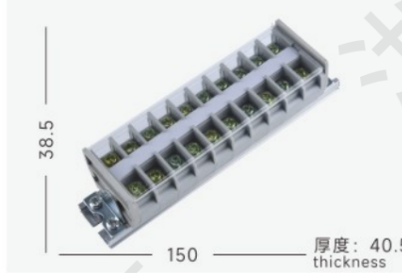
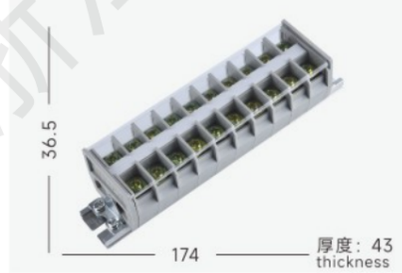
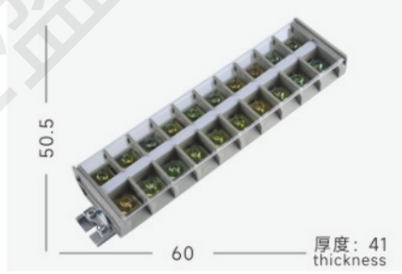
Shengling Terminals
 Connecting the World
 盛菱端子 连接世界

> 以创新为理念，以发展为动力
 专业的生产技术
 科学的质量管理迅捷的交货流程
 优越的产品性价比
 Innovation as our guiding principle, development as our driving force
 Professional production technology
 Scientific quality management and swift delivery processes
 Superior product value for money



SL18-TD(JH9) 系列组合端子

SL18-TD(JH9) Series Combined Terminal

 <p>29 115 厚度: 30 thickness</p>	 <p>38.5 150 厚度: 40.5 thickness</p>	 <p>43.5 174 厚度: 45 thickness</p>
型号/model TD-1510 导线截面/Conductor section: 0.75-1.5mm ² 电流: 17.5A Current 电压: 600V Voltage	型号/model TD-2010 导线截面/Conductor section: 1-2.5mm ² 电流: 20A Current 电压: 600V Voltage	型号/model TD-3010 导线截面/Conductor section: 2.5-6mm ² 电流: 30A Current 电压: 600V Voltage
 <p>52 218 厚度: 53 thickness</p>	 <p>60 255 厚度: 41 thickness</p>	 <p>68 175 厚度: 58 thickness</p>
型号/model TD-6010 导线截面/Conductor section: 4-10mm ² 电流: 60A Current 电压: 600V Voltage	型号/model TD-10010 导线截面/Conductor section: 10-25mm ² 电流: 100A Current 电压: 600V Voltage	型号/model TD-2005 导线截面/Conductor section: 1-2.5mm ² 电流: 200A Current 电压: 600V Voltage
 <p>29 115 厚度: 30 thickness</p>	 <p>38.5 150 厚度: 40.5 thickness</p>	 <p>36.5 174 厚度: 43 thickness</p>
型号/model JH9-1510 导线截面/Conductor section: 0.75-1.5mm ² 电流: 17.5A Current 电压: 600V Voltage	型号/model JH9-2010 导线截面/Conductor section: 1-2.5mm ² 电流: 24A Current 电压: 600V Voltage	型号/model JH9-3010 导线截面/Conductor section: 2.5-6mm ² 电流: 41A Current 电压: 600V Voltage
 <p>52 218 厚度: 53 thickness</p>	 <p>50.5 60 厚度: 41 thickness</p>	
型号/model JH9-6010 导线截面/Conductor section: 4-10mm ² 电流: 57A Current 电压: 600V Voltage	型号/model JH9-10010 导线截面/Conductor section: 10-25mm ² 电流: 101A Current 电压: 600V Voltage	型号/model 边插/Side insert

SL19-JF5/TS 系列封闭型接线端子
 SL19-JF5/TS Series Enclosed Terminal Block

www.czls.cn
SL19-JF5/TS Series Enclosed Terminal Block
SL19-JF5/TS 系列封闭型接线端子

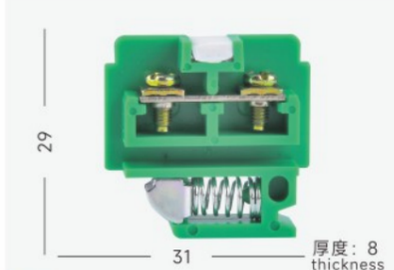
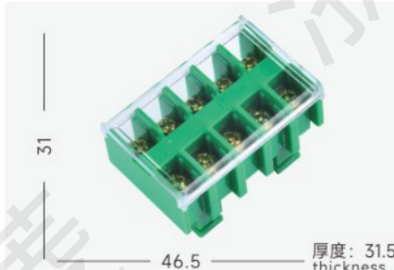
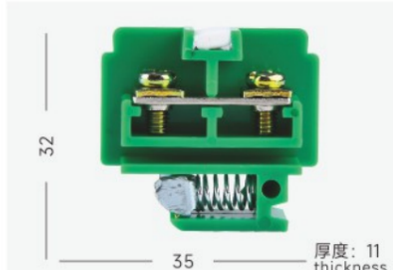
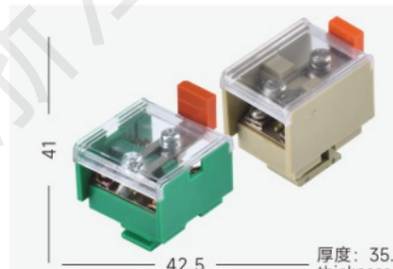
19

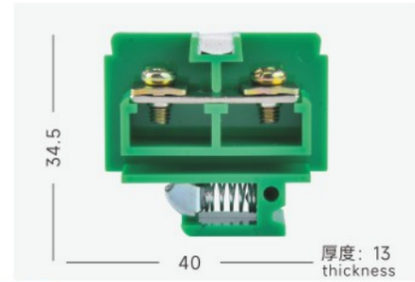
SERIES

 Shengling Terminals
 Connecting the World
 盛菱端子 连接世界

> 以创新为理念，以发展为动力
 专业的生产技术
 科学的质量管理迅捷的交货流程
 优越的产品性价比
 Innovation as our guiding principle, development as our driving force
 Professional production technology
 Scientific quality management and swift delivery processes
 Superior product value for money



 29 31 厚度: 8 thickness	 31 31.5 厚度: 19.5 thickness	 31 31.5 厚度: 28.5 thickness
型号/model JF5-1.5/1 导线截面/Conductor section: 0.5-1.5mm ² 电流: 17.5A 电压: 660V Current Voltage	型号/model JF5-1.5/2 导线截面/Conductor section: 0.5-1.5mm ² 电流: 17.5A 电压: 660V Current Voltage	型号/model JF5-1.5/3 导线截面/Conductor section: 0.5-1.5mm ² 电流: 17.5A 电压: 660V Current Voltage
 31 46.5 厚度: 31.5 thickness	 32 35 厚度: 11 thickness	 32 37 厚度: 24.5 thickness
型号/model JF5-1.5/5 导线截面/Conductor section: 0.5-1.5mm ² 电流: 17.5A 电压: 660V Current Voltage	型号/model JF5-2.5/1 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A 电压: 660V Current Voltage	型号/model JF5-2.5/2 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A 电压: 660V Current Voltage
 32 37 厚度: 36 thickness	 32 59 厚度: 37 thickness	 41 42.5 厚度: 35.8 thickness
型号/model JF5-2.5/3 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A 电压: 660V Current Voltage	型号/model JF5-2.5/5 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A 电压: 660V Current Voltage	型号/model JF5-2.5/S1 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A 电压: 660V Current Voltage
 41 42 厚度: 13 thickness	 54.5 60 厚度: 10 thickness	 48.5 46.5 厚度: 20 thickness
型号/model JF5-2.5/S2 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A 电压: 660V Current Voltage	型号/model JF5-2.5/S3 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A 电压: 660V Current Voltage	型号/model JF5-2.5/RD 导线截面/Conductor section: 0.5-2.5mm ² 电流: 24A 电压: 660V Current Voltage



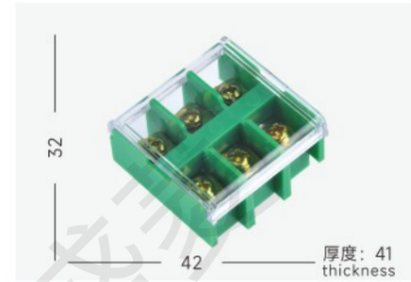
型号/model JF5-4/1

导线截面/Conductor section: 0.75-4mm²
电流: 32A Current 电压: 660V Voltage



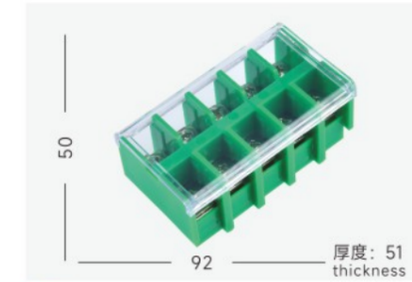
型号/model JF5-4/2

导线截面/Conductor section: 0.75-4mm²
电流: 32A Current 电压: 660V Voltage



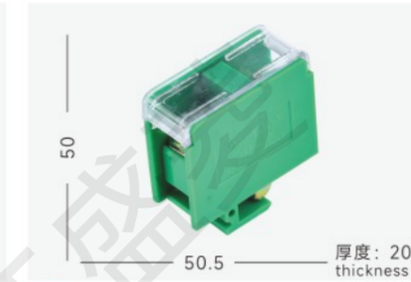
型号/model JF5-4/3

导线截面/Conductor section: 0.75-4mm²
电流: 32A Current 电压: 660V Voltage



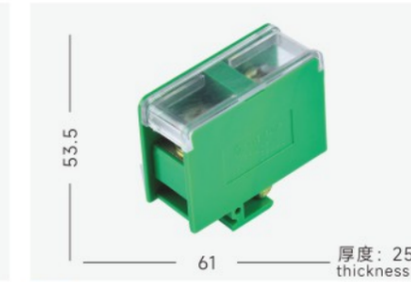
型号/model JF5-10/5

导线截面/Conductor section: 4-10mm²
电流: 57A Current 电压: 660V Voltage



型号/model JF5-16/1

导线截面/Conductor section: 10-16mm²
电流: 76A Current 电压: 660V Voltage



型号/model JF5-25/1

导线截面/Conductor section: 10-25mm²
电流: 101A Current 电压: 660V Voltage



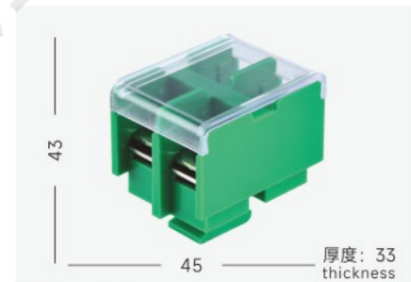
型号/model JF5-4/5

导线截面/Conductor section: 0.75-4mm²
电流: 32A Current 电压: 660V Voltage



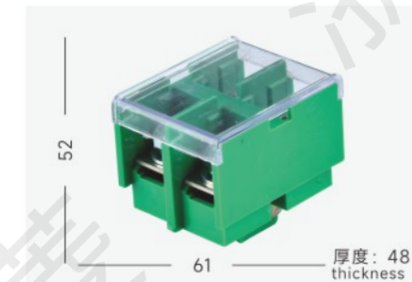
型号/model JF5-6/1

导线截面/Conductor section: 2.5-6mm²
电流: 41A Current 电压: 600V Voltage



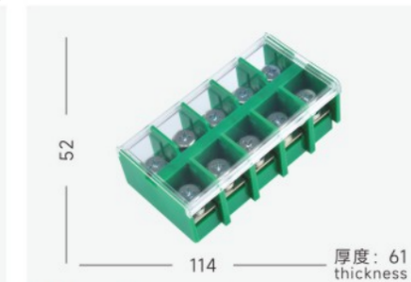
型号/model JF5-6/2

导线截面/Conductor section: 2.5-6mm²
电流: 41A Current 电压: 660V Voltage



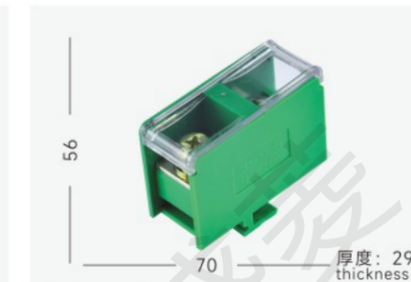
型号/model JF5-25/2

导线截面/Conductor section: 10-25mm²
电流: 101A Current 电压: 660V Voltage



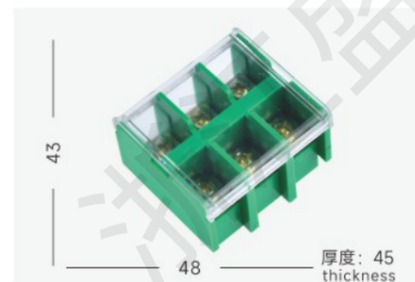
型号/model JF5-25/5

导线截面/Conductor section: 10-25mm²
电流: 101A Current 电压: 660V Voltage



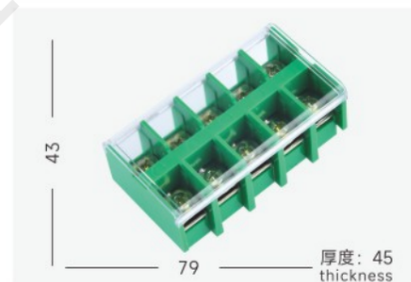
型号/model JF5-50/1

导线截面/Conductor section: 10-50mm²
电流: 150A Current 电压: 660V Voltage



型号/model JF5-6/3

导线截面/Conductor section: 2.5-6mm²
电流: 41A Current 电压: 660V Voltage



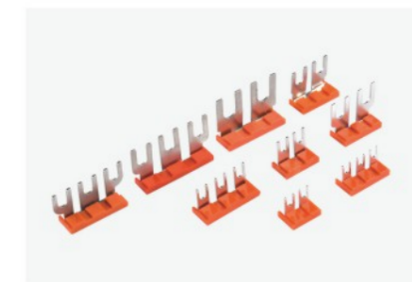
型号/model JF5-6/5

导线截面/Conductor section: 2.5-6mm²
电流: 41A Current 电压: 660V Voltage



型号/model JF5-10/1

导线截面/Conductor section: 4-10mm²
电流: 57A Current 电压: 660V Voltage

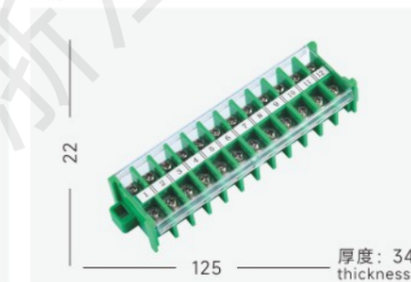


型号/model JF5连接片/Jf5 connector

JF5-1.5/1-2L, 1.5/2L, 1.5/3L, 2.5/2L, JF5-2.5/2L, 2.5/1-3L, 2.5/3L, 6/2L, JF5-6/3L, 10/2L, 10/3L, 25/2L

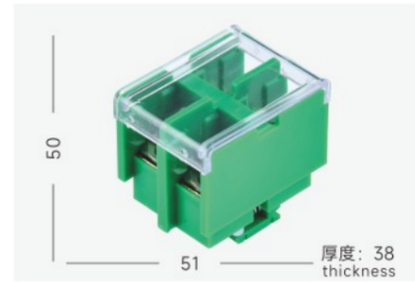


型号/model JH5 JF5 (固定件/Fixings)



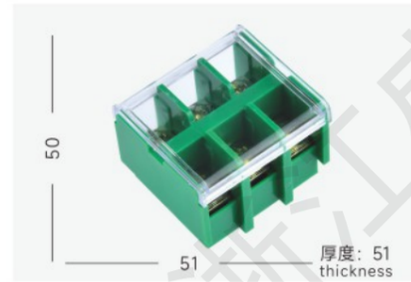
型号/model TS-212

导线截面/Conductor section: 0.5-2.5mm²
电流: 10A Current 电压: 600V Voltage



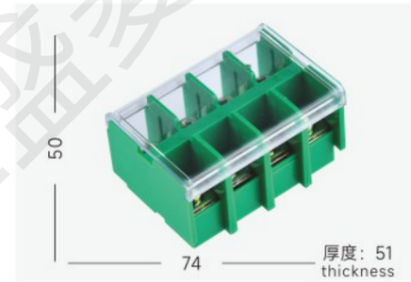
型号/model JF5-10/2

导线截面/Conductor section: 4-10mm²
电流: 57A Current 电压: 660V Voltage



型号/model JF5-10/3

导线截面/Conductor section: 4-10mm²
电流: 57A Current 电压: 660V Voltage



型号/model JF5-10/4

导线截面/Conductor section: 4-10mm²
电流: 57A Current 电压: 660V Voltage

SL20-JH10(20) Combination Terminal / MJ1(2) Busbar Mounting Terminal

SL20-JH10(20)组合式端子 / MJ1(2)母线架端子

20

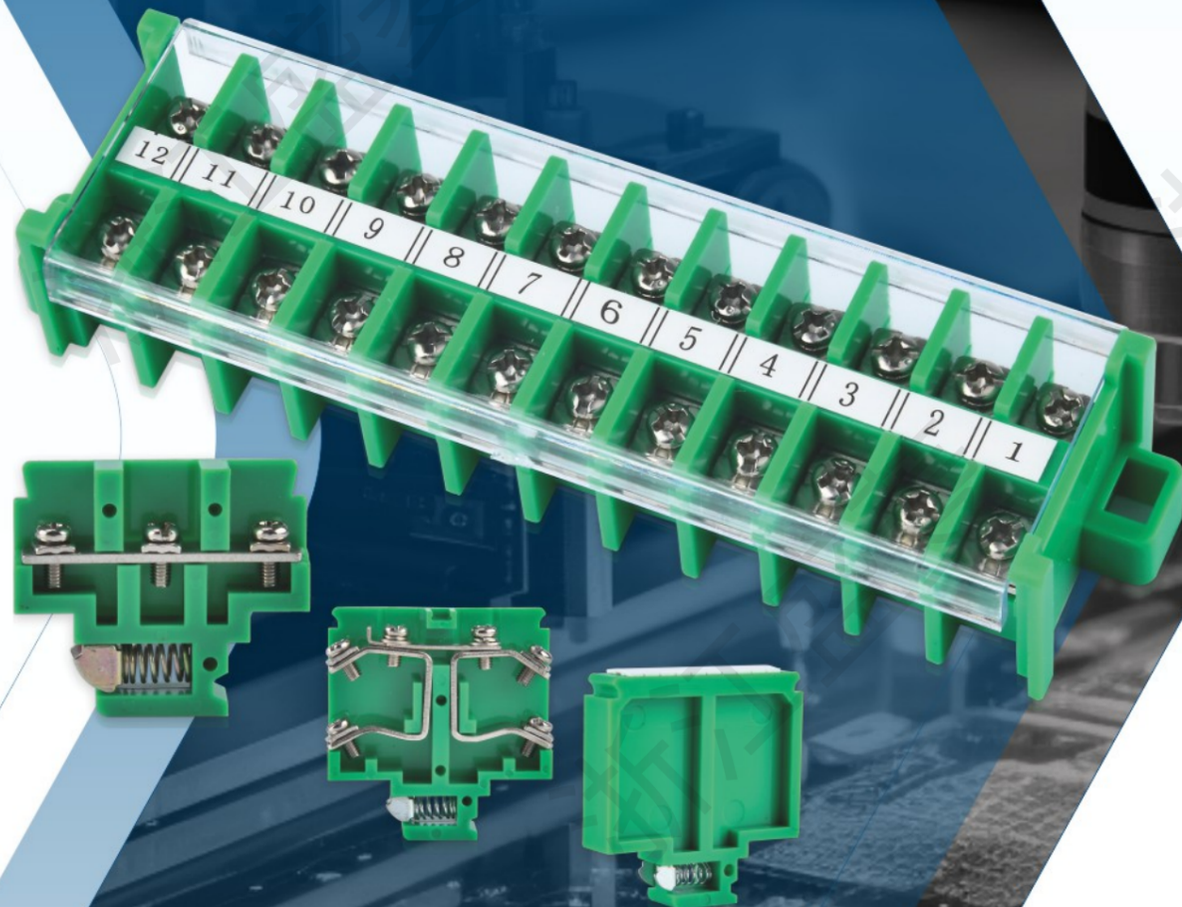
SERIES

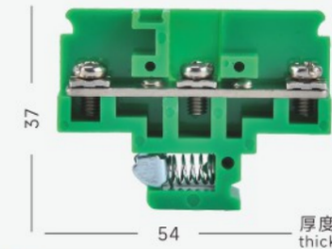
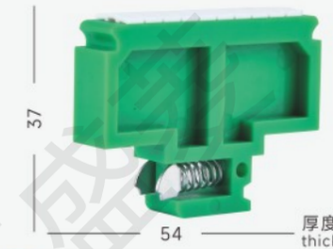
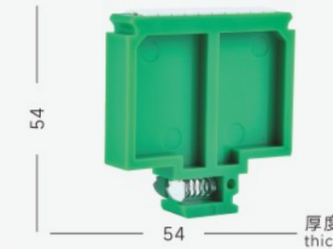
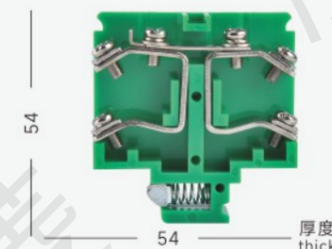
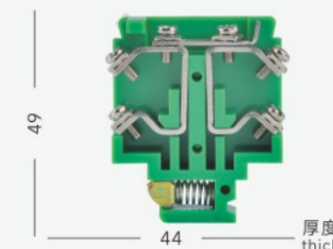
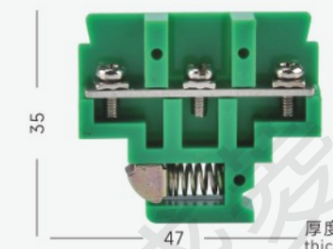
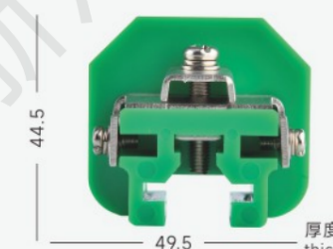
Shengling Terminals
Connecting the World
盛菱端子 连接世界



以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比

Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money



 <p>厚度: 10 thickness</p>	 <p>厚度: 10 thickness</p>	 <p>厚度: 10 thickness</p>
型号/model: JH10-15-60 导线截面/Conductor section: 0.75-2.5mm ² 电流: 24A Current 电压: 500V Voltage	型号/model: JH10-15-60B 标记型/Marker type	型号/model: JH10S-15-60B 标记型/Marker type
 <p>厚度: 12 thickness</p>	 <p>厚度: 10 thickness</p>	 <p>厚度: 8.5 thickness</p>
型号/model: JH10S-15-60 导线截面/Conductor section: 0.75-2.5mm ² 电流: 24A Current 电压: 500V Voltage	型号/model: JH20-15-60 导线截面/Conductor section: 0.75-2.5mm ² 电流: 24A Current 电压: 500V Voltage	型号/model: JH20-15-60 导线截面/Conductor section: 0.75-2.5mm ² 电流: 24A Current 电压: 500V Voltage
 <p>厚度: 13.2 thickness</p>	 <p>厚度: 26.4 thickness</p>	 <p>厚度: 20 thickness</p>
型号/model: JH20-2.5RD 导线截面/Conductor section: 0.75-4mm ² 电流: 32A Current 电压: 660V Voltage	型号/model: MJ1 导线截面/Conductor section: 1.5-2.5mm ² 电流: 24A Current 电压: 660V Voltage	型号/model: MJ2 导线截面/Conductor section: 1.5-2.5mm ² 电流: 24A Current 电压: 660V Voltage
 <p>厚度: 18.4 thickness</p>	 <p>厚度: 26 thickness</p>	 <p>厚度: 27.5 thickness</p>
型号/model: JM1-2.5E 导线截面/Conductor section: 1.5-2.5mm ² 电流: 24A Current 电压: 660V Voltage	型号/model: JM1-2.5B 导线截面/Conductor section: 1.5-2.5mm ² 电流: 24A Current 电压: 660V Voltage	型号/model: JM1-2.5 导线截面/Conductor section: 1.5-2.5mm ² 电流: 24A Current 电压: 660V Voltage

SL21-NJD/H Series Terminals

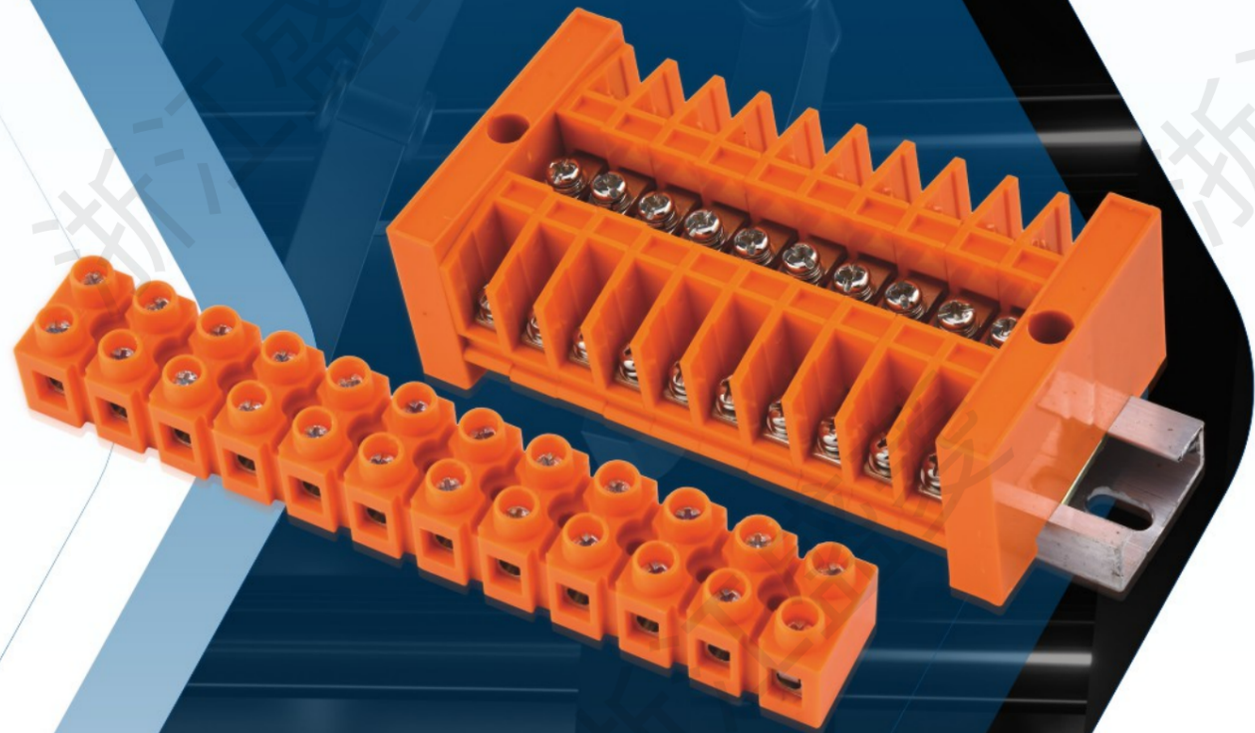
SL21-NJD/H 系列接线端子

21

SERIES

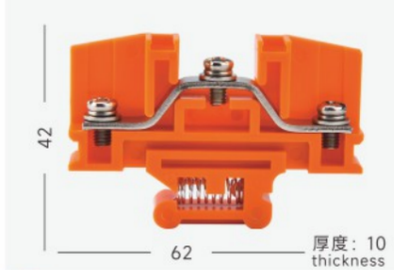
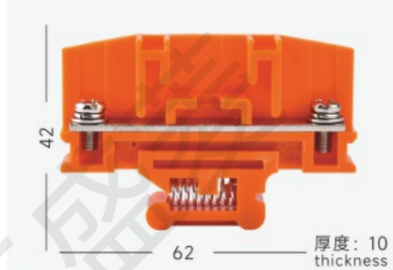
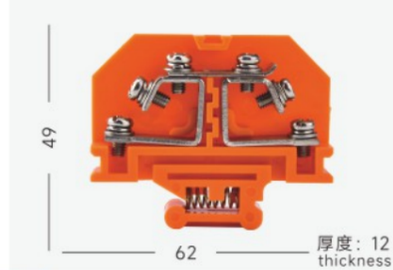
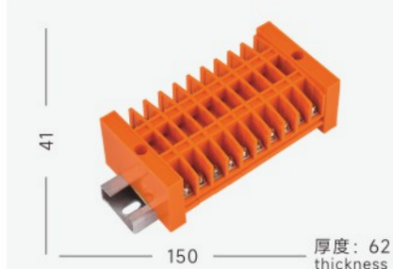
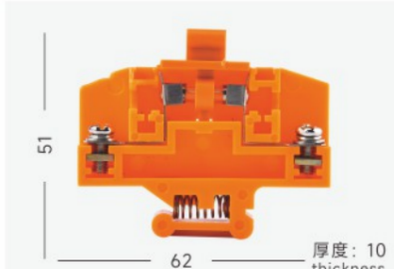
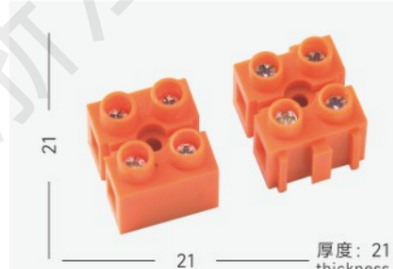
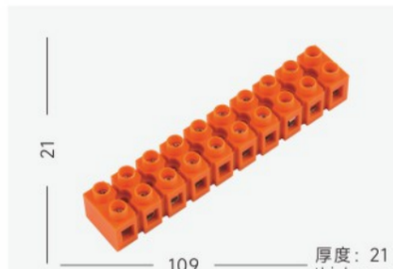
Shengling Terminals
Connecting the World
盛菱端子 连接世界

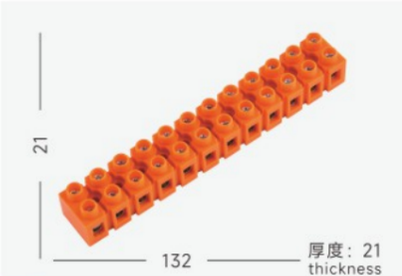
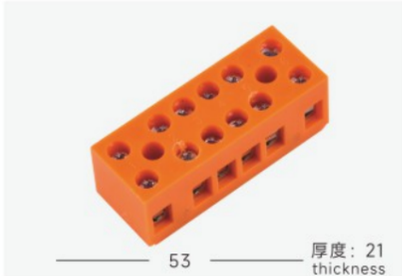
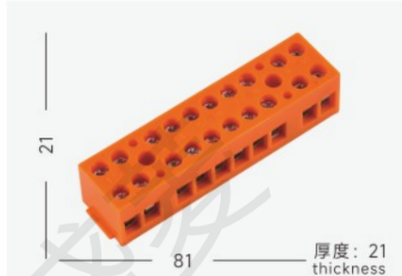
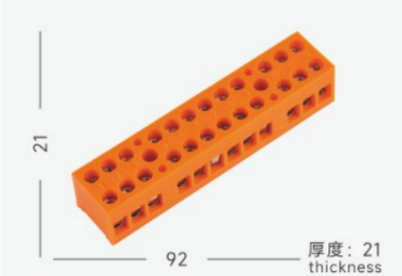
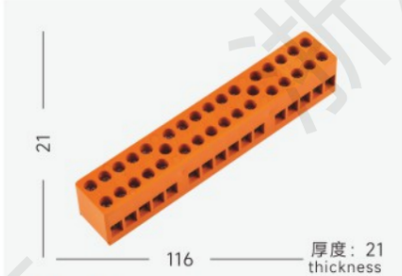
> 以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比
Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money



www.czls.cn

SL21-NJD/H系列接线端子 SL21-NJD/H Series Terminals

 <p>42 62 厚度: 10 thickness</p>	 <p>42 62 厚度: 10 thickness</p>	 <p>49 62 厚度: 12 thickness</p>
<p>型号/model NJD-7L</p> <p>导线截面/Conductor section: 0.5-2.5mm²</p> <p>电流: 25A Current 电压: 660V Voltage</p>	<p>型号/model NJD-7P</p> <p>导线截面/Conductor section: 0.5-2.5mm²</p> <p>电流: 25A Current 电压: 660V Voltage</p>	<p>型号/model NJD-7S</p> <p>导线截面/Conductor section: 0.5-2.5mm²</p> <p>电流: 25A Current 电压: 660V Voltage</p>
 <p>41 150 厚度: 62 thickness</p>	 <p>41 150 厚度: 62 thickness</p>	 <p>52 170 厚度: 63 thickness</p>
<p>型号/model NJD-7L-10</p> <p>导线截面/Conductor section: 0.5-2.5mm²</p> <p>电流: 25A Current 电压: 660V Voltage</p>	<p>型号/model NJD-7P-10</p> <p>导线截面/Conductor section: 0.5-2.5mm²</p> <p>电流: 25A Current 电压: 660V Voltage</p>	<p>型号/model NJD-7S-10</p> <p>导线截面/Conductor section: 0.5-2.5mm²</p> <p>电流: 25A Current 电压: 660V Voltage</p>
 <p>51 62 厚度: 10 thickness</p>	 <p>38 62 厚度: 10 thickness</p>	 <p>21 21 厚度: 21 thickness</p>
<p>型号/model NJD-7D(熔断型/fusing)</p> <p>导线截面/Conductor section: 0.5-6mm²</p> <p>电流: 36A Current 电压: 660V Voltage</p>	<p>型号/model NJD-7B(标记型/marker)</p> <p>导线截面/Conductor section: 0.5-6mm²</p> <p>电流: 36A Current 电压: 660V Voltage</p>	<p>型号/model H2519-2</p> <p>导线截面/Conductor section: 0.5-6mm²</p> <p>电流: 36A Current 电压: 660V Voltage</p>
 <p>21 32 厚度: 21 thickness</p>	 <p>21 50 厚度: 21 thickness</p>	 <p>21 109 厚度: 21 thickness</p>
<p>型号/model H2519-3</p> <p>导线截面/Conductor section: 0.5-6mm²</p> <p>电流: 36A Current 电压: 660V Voltage</p>	<p>型号/model H2519-5</p> <p>导线截面/Conductor section: 0.5-6mm²</p> <p>电流: 36A Current 电压: 660V Voltage</p>	<p>型号/model H2519-10</p> <p>导线截面/Conductor section: 0.5-6mm²</p> <p>电流: 36A Current 电压: 660V Voltage</p>

 厚度: 21 thickness	 厚度: 21 thickness	 厚度: 21 thickness
型号/model H2519-12	型号/model H3801-6	型号/model H3801-10
导线截面/Conductor section: 0.5-6mm ²	导线截面/Conductor section: 0.5-6mm ²	导线截面/Conductor section: 0.5-6mm ²
电流: 36A Current	电压: 660V Voltage	电流: 36A Current
电压: 660V Voltage	电流: 36A Current	电压: 660V Voltage
 厚度: 21 thickness	 厚度: 21 thickness	 厚度: 6.5 thickness
型号/model H3801-12	型号/model H3801-16	型号/model H2603
导线截面/Conductor section: 0.5-6mm ²	导线截面/Conductor section: 0.5-6mm ²	导线截面/Conductor section: 0.5-6mm ²
电流: 36A Current	电压: 660V Voltage	电流: 36A Current
电压: 660V Voltage	电流: 36A Current	电压: 660V Voltage

SL22-JF6 Series Combined Terminal SL22-JF6 系列组合端子

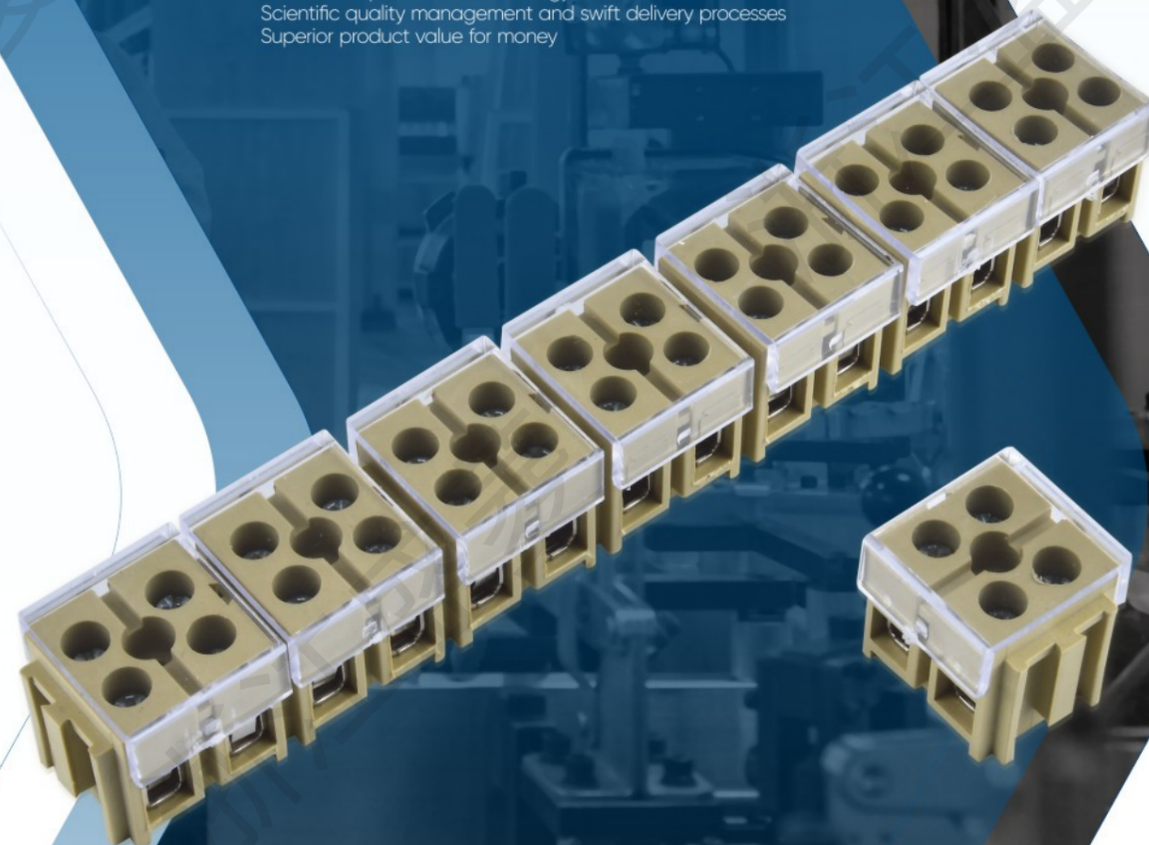
22 SERIES

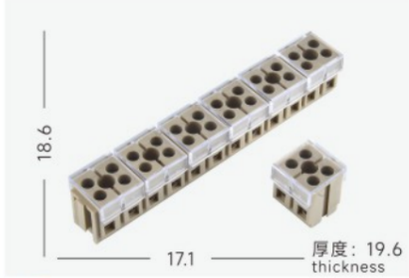
Shengling Terminals
Connecting the World
盛菱端子 连接世界

以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比

Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money

SHENGLING MAKES GOOD
PRODUCTS WITH HEART
盛菱用心做好产品

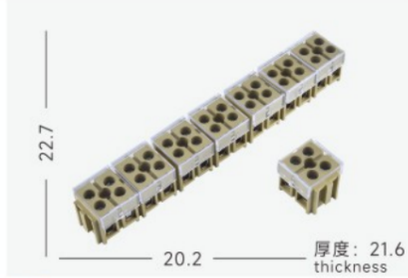




型号/model JF6-2.5/2

可随意组合/Optional combination
导线截面/Conductor section: 0.5-2.5mm²

电流: 24A Current 电压: 660V Voltage



型号/model JF6-4/2

可随意组合/Optional combination
导线截面/Conductor section: 0.5-4mm²

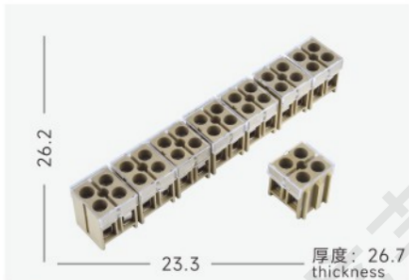
电流: 24A Current 电压: 660V Voltage



型号/model JF6-4/3

可随意组合/Optional combination
导线截面/Conductor section: 0.5-4mm²

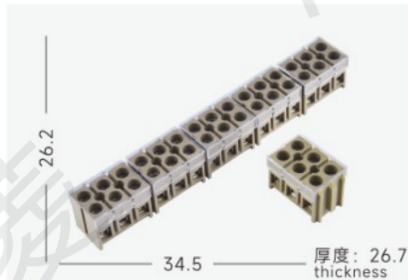
电流: 24A Current 电压: 660V Voltage



型号/model JF6-6/2

可随意组合/Optional combination
导线截面/Conductor section: 2.5-6mm²

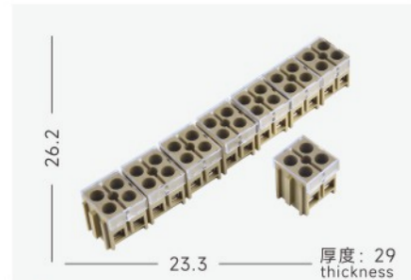
电流: 41A Current 电压: 660V Voltage



型号/model JF6-6/3

可随意组合/Optional combination
导线截面/Conductor section: 2.5-6mm²

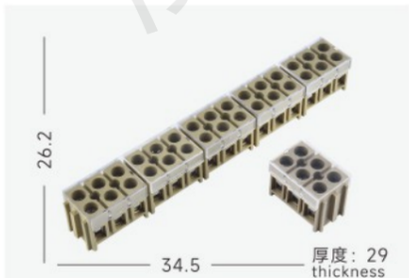
电流: 41A Current 电压: 660V Voltage



型号/model JF6-10/2

可随意组合/Optional combination
导线截面/Conductor section: 4-10mm²

电流: 57A Current 电压: 660V Voltage



型号/model JF6-10/3

可随意组合/Optional combination
导线截面/Conductor section: 4-10mm²

电流: 57A Current 电压: 660V Voltage

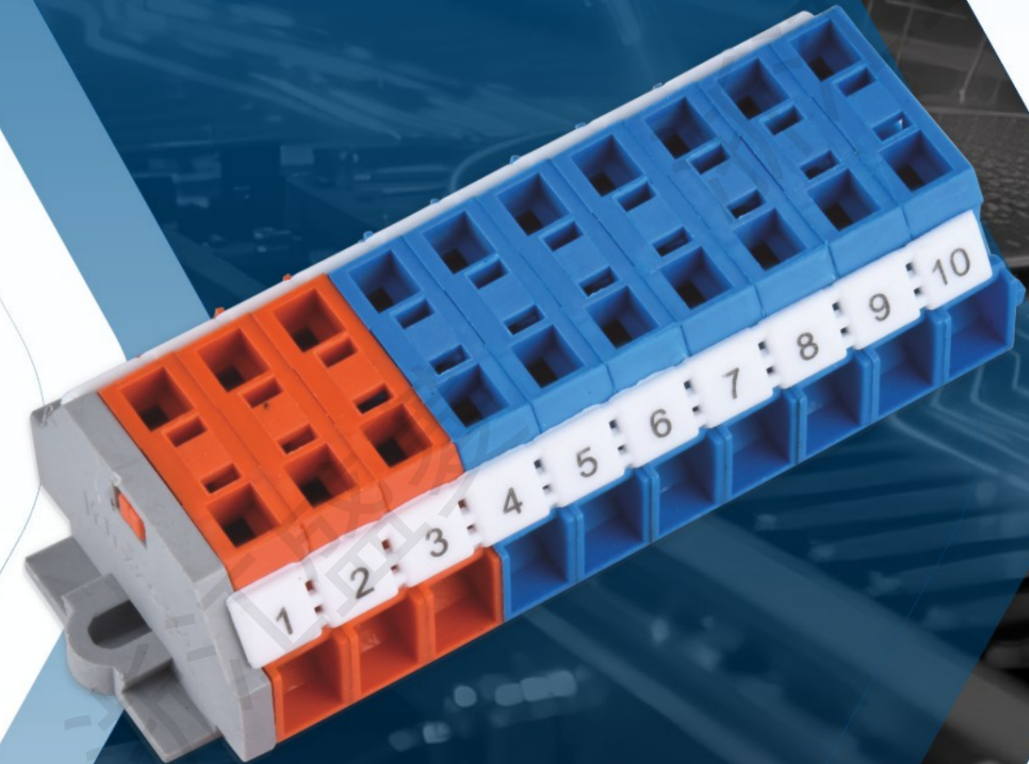
SL23-ST Series FX1/FX3 Pull-Back Straight-Through Spring Terminal

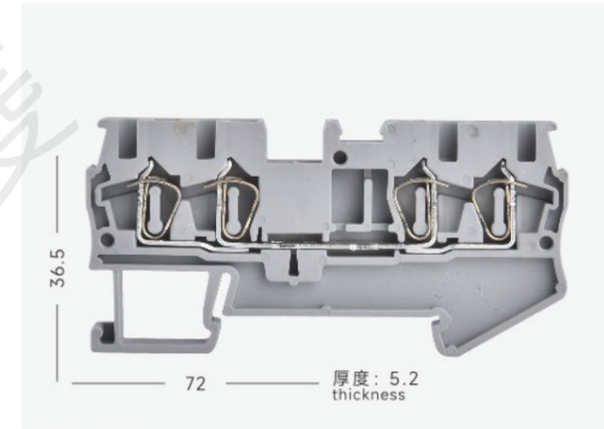
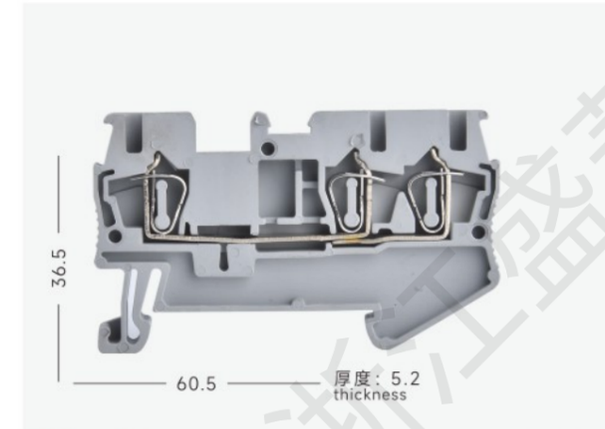
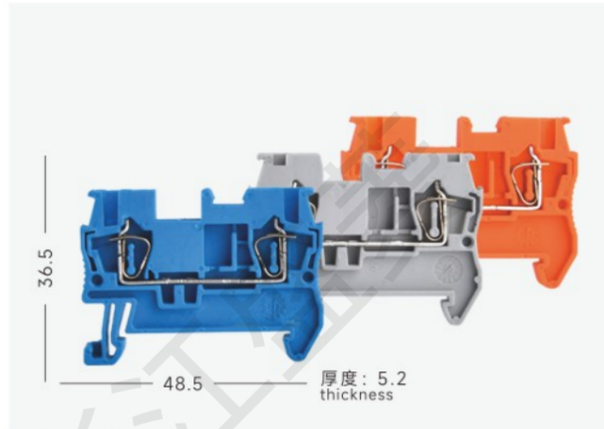
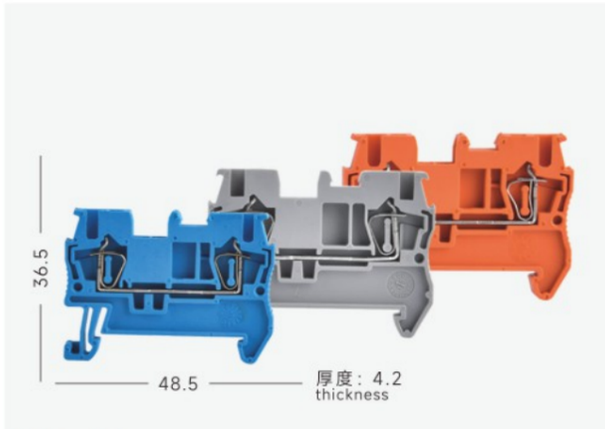
SL23-ST系列 FX1/FX3回拉式直通弹簧端子

23 SERIES

Shengling Terminals
Connecting the World
盛菱端子 连接世界

以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比
Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money





型号/model FX1-1.5

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.14-1.5	0.14-1.5	26-16	17.5	500
EN50 019	0.14-1.5	0.14-1.5	26-16	17.5	420

端板/End plate 灰/ash D-FX1-2.5

插拔式桥接件: 2位/bit FBS 2-4 Lmax: 17.5A
用于端子中央的横向连接。 3位/bit FBS 3-4 17.5A
Pluggable bridge: 4位/bit FBS 4-4 17.5A
Used for transverse 5位/bit FBS 5-4 17.5A
connection in the center 10位/bit FBS 10-4 17.5A
of the terminal. 20位/bit FBS 20-4

型号/model FX1-2.5

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.2-4	0.2-2.5	24-12	31	800
EN50 019	0.2-4	0.2-2.5	24-12	21/25	550

端板/End plate 灰/ash D-FX1-2.5

插拔式桥接件: 2位/bit FBS 2-5 Lmax: 24A
用于端子中央的横向连接。 3位/bit FBS 3-5 24A
Pluggable bridge: 4位/bit FBS 4-5 24A
Used for transverse 5位/bit FBS 5-5 24A
connection in the center 10位/bit FBS 10-5 24A
of the terminal. 20位/bit FBS 20-5 24A
50位/bit FBS 50-5

型号/model FX1-2.5/1X2

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.2-4	0.2-2.5	24-12	31	800
EN50 019	0.2-4	0.2-2.5	24-12	21/25	550

端板/End plate 灰/ash D-FX1-2.5

插拔式桥接件: 2位/bit FBS 2-5 Lmax: 24A
用于端子中央的横向连接。 3位/bit FBS 3-5 24A
Pluggable bridge: 4位/bit FBS 4-5 24A
Used for transverse 5位/bit FBS 5-5 24A
connection in the center 10位/bit FBS 10-5 24A
of the terminal. 20位/bit FBS 20-5 24A
50位/bit FBS 50-5

型号/model FX1-2.5/2X2

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.2-4	0.2-2.5	24-12	31	800
EN50 019	0.2-4	0.2-2.5	24-12	21/25	550

端板/End plate 灰/ash D-FX1-2.5

插拔式桥接件: 2位/bit FBS 2-5 Lmax: 24A
用于端子中央的横向连接。 3位/bit FBS 3-5 24A
Pluggable bridge: 4位/bit FBS 4-5 24A
Used for transverse 5位/bit FBS 5-5 24A
connection in the center 10位/bit FBS 10-5 24A
of the terminal. 20位/bit FBS 20-5 24A
50位/bit FBS 50-5

分组隔板: 用于端子组的显示和电气分离, 厚度2mm。
Grouping partitions: For display and electrical separation of terminal groups, thickness 2mm.

ATP-FX1-4

分组隔板: 用于端子组的显示和电气分离, 厚度2mm。
Grouping partitions: For display and electrical separation of terminal groups, thickness 2mm.

ATP-FX1-4

分组隔板: 用于端子组的显示和电气分离, 厚度2mm。
Grouping partitions: For display and electrical separation of terminal groups, thickness 2mm.

ATP-FX1-4

分组隔板: 用于端子组的显示和电气分离, 厚度2mm。
Grouping partitions: For display and electrical separation of terminal groups, thickness 2mm.

ATP-FX1-4

测试转换器: 用于直径为4mm测试头PS和直径为4mm安全测试头, 在桥接并中设置触点。直径为2.3mm测试头, 由一个金属部件和一个红色绝缘套组成。
Test converter: for a 4mm diameter test head PS and a diameter of 4mm safety test head with contacts set in bridge wells. the diameter is 2.3mm test head, consisting of a metal part and a red insulating sleeve.

PA-4

测试转换器: 用于直径为4mm测试头PS和直径为4mm安全测试头, 在桥接并中设置触点。直径为2.3mm测试头, 由一个金属部件和一个红色绝缘套组成。
Test converter: for a 4mm diameter test head PS and a diameter of 4mm safety test head with contacts set in bridge wells. the diameter is 2.3mm test head, consisting of a metal part and a red insulating sleeve.

PA-4

测试转换器: 用于直径为4mm测试头PS和直径为4mm安全测试头, 在桥接并中设置触点。直径为2.3mm测试头, 由一个金属部件和一个红色绝缘套组成。
Test converter: for a 4mm diameter test head PS and a diameter of 4mm safety test head with contacts set in bridge wells. the diameter is 2.3mm test head, consisting of a metal part and a red insulating sleeve.

PA-4

测试转换器: 用于直径为4mm测试头PS和直径为4mm安全测试头, 在桥接并中设置触点。直径为2.3mm测试头, 由一个金属部件和一个红色绝缘套组成。
Test converter: for a 4mm diameter test head PS and a diameter of 4mm safety test head with contacts set in bridge wells. the diameter is 2.3mm test head, consisting of a metal part and a red insulating sleeve.

PA-4

组合测试头/Combined test head: MPS-... PS-4

组合测试头/Combined test head: MPS-... PS-5

组合测试头/Combined test head: MPS-... PS-5

组合测试头/Combined test head: MPS-... PS-5

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the FX "Mini Spring" pull-back spring terminal.

WFX1 1.5

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the FX "Mini Spring" pull-back spring terminal.

WFX1 2.5

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the FX "Mini Spring" pull-back spring terminal.

WFX1 2.5

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the FX "Mini Spring" pull-back spring terminal.

WFX1 2.5

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 0-0.4X2.5

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 1-0.6X3.5

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 1-0.6X3.5

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 1-0.6X3.5

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip: 10 positions for identification in the center of the terminal.

ZB4(白/White)

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip: 10 positions for identification in the center of the terminal.

ZB5(白/White)

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip: 10 positions for identification in the center of the terminal.

ZB5(白/White)

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip: 10 positions for identification in the center of the terminal.

ZB5(白/White)

快速标记片: 100位, 用于侧面标识。
Quick marker sheet: 100 positions for side marking.

ZBFM5(白/White)

快速标记片: 100位, 用于侧面标识。
Quick marker sheet: 100 positions for side marking.

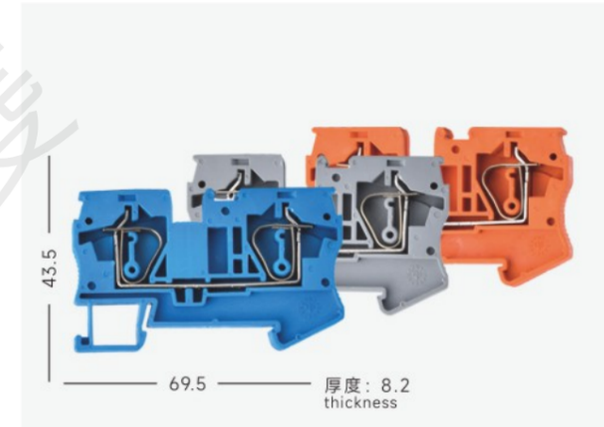
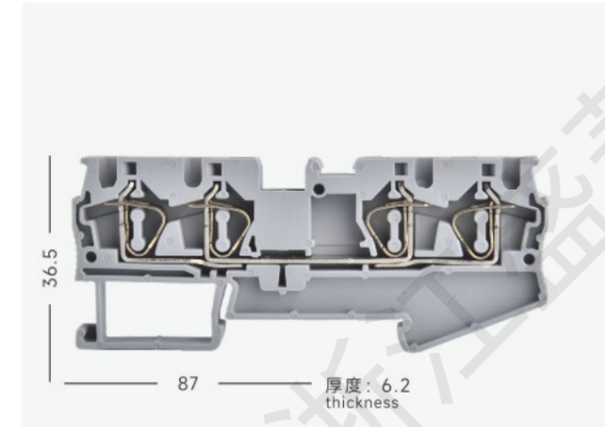
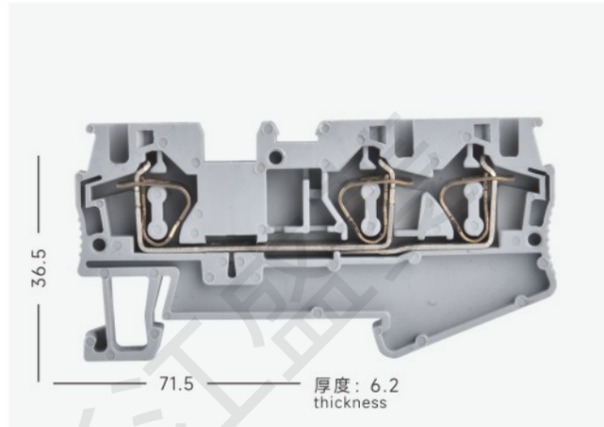
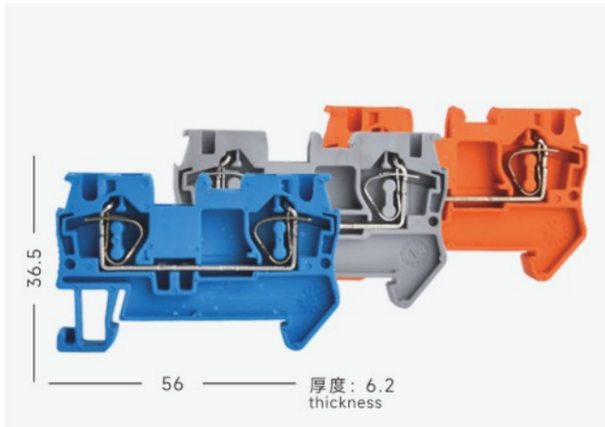
ZBFM5(白/White)

快速标记片: 100位, 用于侧面标识。
Quick marker sheet: 100 positions for side marking.

ZBFM5(白/White)

快速标记片: 100位, 用于侧面标识。
Quick marker sheet: 100 positions for side marking.

ZBFM5(白/White)



型号/model FX1-4

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.2-6	0.2-4	24-10	40	800
EN50 019	0.2-6	0.2-4	24-10	34/30	550

端板/End plate 灰/ash D-FX1-4

插拔式桥接件: 2位/bit FBS 2-6 Lmax: 32A
用于端子中央的横向连接。 3位/bit FBS 3-6 32A
Pluggable bridge: 4位/bit FBS 4-6 32A
Used for transverse 5位/bit FBS 5-6 32A
connection in the center 10位/bit FBS 10-6 32A
of the terminal. 20位/bit FBS 20-6 32A

型号/model FX1-4/1X2

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.2-6	0.2-4	24-10	40	800
EN50 019	0.2-6	0.2-4	24-10	34/30	550

端板/End plate 灰/ash D-FX1-4

插拔式桥接件: 2位/bit FBS 2-6 Lmax: 32A
用于端子中央的横向连接。 3位/bit FBS 3-6 32A
Pluggable bridge: 4位/bit FBS 4-6 32A
Used for transverse 5位/bit FBS 5-6 32A
connection in the center 10位/bit FBS 10-6 32A
of the terminal. 20位/bit FBS 20-6 32A

型号/model FX1-4/2X2

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.2-6	0.2-4	24-10	40	800
EN50 019	0.2-6	0.2-4	24-10	34/30	550

端板/End plate 灰/ash D-FX1-4

插拔式桥接件: 2位/bit FBS 2-6 Lmax: 32A
用于端子中央的横向连接。 3位/bit FBS 3-6 32A
Pluggable bridge: 4位/bit FBS 4-6 32A
Used for transverse 5位/bit FBS 5-6 32A
connection in the center 10位/bit FBS 10-6 32A
of the terminal. 20位/bit FBS 20-6 32A

型号/model FX1-6

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.5-10	0.5-6	20-8	52	800
EN50 019	0.5-10	0.5-6	20-8	45/36	550

端板/End plate 灰/ash D-FX1-6

插拔式桥接件: 2位/bit FBS 2-8 Lmax: 41A
用于端子中央的横向连接。 3位/bit FBS 3-8 41A
Pluggable bridge: 4位/bit FBS 4-8 41A
Used for transverse 5位/bit FBS 5-8 41A
connection in the center 10位/bit FBS 10-8 41A
of the terminal.

分组隔板:
用于端子组的显示和电气分离, 厚度2mm。
Grouping partitions:
For display and electrical separation
of terminal groups, thickness 2mm.

ATP-FX1-4

分组隔板:
用于端子组的显示和电气分离, 厚度2mm。
Grouping partitions:
For display and electrical separation
of terminal groups, thickness 2mm.

ATP-FX1-4

分组隔板:
用于端子组的显示和电气分离, 厚度2mm。
Grouping partitions:
For display and electrical separation
of terminal groups, thickness 2mm.

ATP-FX1-4

分组隔板:
用于端子组的显示和电气分离, 厚度2mm。
Grouping partitions:
For display and electrical separation
of terminal groups, thickness 2mm.

ATP-FX1-6

测试转换器:
用于直径为4mm测试头PS和直径为4mm安全测试头,
在桥接并中设置触点。直径为2.3mm测试头, 由一个金
属部件和一个红色绝缘套组成。
Test converter:
for a 4mm diameter test head PS and a diameter of
4mm safety test head with contacts set in bridge
wells. the diameter is 2.3mm test head, consisting
of a metal part and a red insulating sleeve.

PA-4

测试转换器:
用于直径为4mm测试头PS和直径为4mm安全测试头,
在桥接并中设置触点。直径为2.3mm测试头, 由一个金
属部件和一个红色绝缘套组成。
Test converter:
for a 4mm diameter test head PS and a diameter of
4mm safety test head with contacts set in bridge
wells. the diameter is 2.3mm test head, consisting
of a metal part and a red insulating sleeve.

PA-4

测试转换器:
用于直径为4mm测试头PS和直径为4mm安全测试头,
在桥接并中设置触点。直径为2.3mm测试头, 由一个金
属部件和一个红色绝缘套组成。
Test converter:
for a 4mm diameter test head PS and a diameter of
4mm safety test head with contacts set in bridge
wells. the diameter is 2.3mm test head, consisting
of a metal part and a red insulating sleeve.

PA-4

测试转换器:
用于直径为4mm测试头PS和直径为4mm安全测试头,
在桥接并中设置触点。直径为2.3mm测试头, 由一个金
属部件和一个红色绝缘套组成。
Test converter:
for a 4mm diameter test head PS and a diameter of
4mm safety test head with contacts set in bridge
wells. the diameter is 2.3mm test head, consisting
of a metal part and a red insulating sleeve.

PA-4

组合测试头/Combined test head: MPS-... PS-6

组合测试头/Combined test head: MPS-... PS-6

组合测试头/Combined test head: MPS-... PS-6

组合测试头/Combined test head: MPS-... PS-8

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the
FX "Mini Spring" pull-back spring terminal.

WFX1 4

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the
FX "Mini Spring" pull-back spring terminal.

WFX1 4

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the
FX "Mini Spring" pull-back spring terminal.

WFX1 4

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the
FX "Mini Spring" pull-back spring terminal.

WFX1 6

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 1-0.6X3.5

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 1-0.6X3.5

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 1-0.6X3.5

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 2-0.8X4

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip:
10 positions for identification in the center
of the terminal.

ZB6(白/White)

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip:
10 positions for identification in the center
of the terminal.

ZB6(白/White)

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip:
10 positions for identification in the center
of the terminal.

ZB6(白/White)

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip:
10 positions for identification in the center
of the terminal.

ZB8(白/White)

快速标记片: 100位, 用于侧面标识。
Quick marker sheet:
100 positions for side marking.

ZBFM6(白/White)

快速标记片: 100位, 用于侧面标识。
Quick marker sheet:
100 positions for side marking.

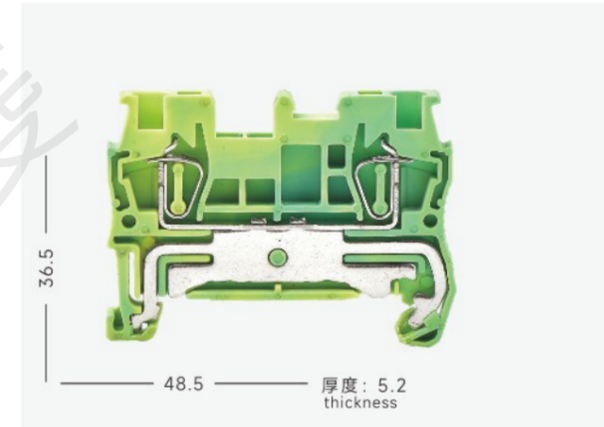
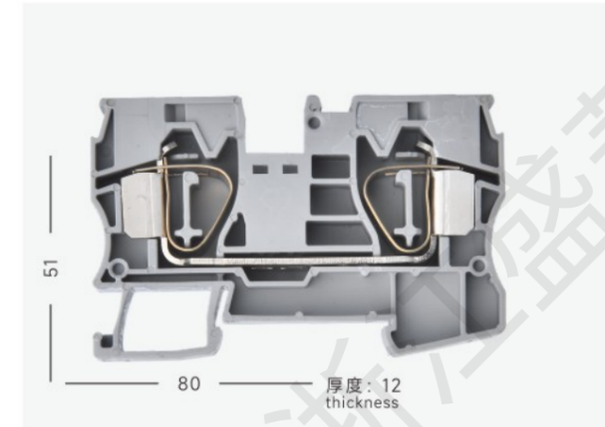
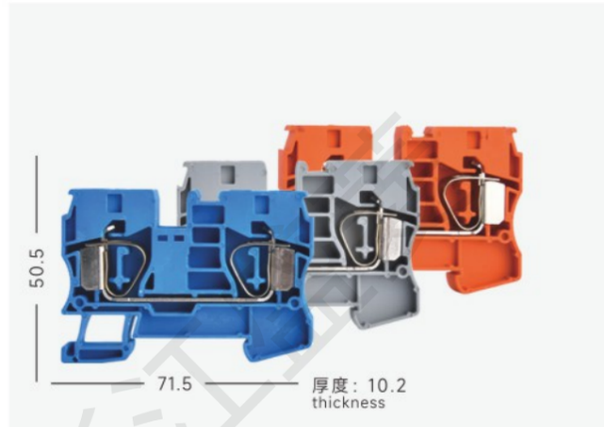
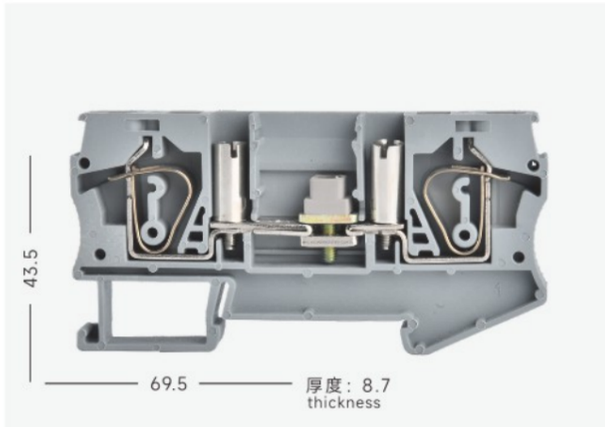
ZBFM6(白/White)

快速标记片: 100位, 用于侧面标识。
Quick marker sheet:
100 positions for side marking.

ZBFM6(白/White)

快速标记片: 100位, 用于侧面标识。
Quick marker sheet:
100 positions for side marking.

ZBFM8(白/White)



型号/model FX1-6S

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.5-10	0.5-6	20-8	52	800
EN50 019	0.5-10	0.5-6	20-8	45/36	550

端板/End plate 灰/ash D-FX1-6

插拔式桥接件:
用于端子中央的横向连接。
Pluggable bridge:
Used for transverse
connection in the center
of the terminal.

2位/bit	FBS 2-8	Lmax: 41A
3位/bit	FBS 3-8	41A
4位/bit	FBS 4-8	41A
5位/bit	FBS 5-8	41A
10位/bit	FBS 10-8	41A

分组隔板:
用于端子组的显示和电气分离, 厚度2mm。
Grouping partitions:
For display and electrical separation
of terminal groups, thickness 2mm.

ATP-FX1-6

测试转换器:
用于直径为4mm测试头PS和直径为4mm安全测试头,
在桥接并中设置触点。直径为2.3mm测试头, 由一个金
属部件和一个红色绝缘套组成。

PA-4

Test converter:
for a 4mm diameter test head PS and a diameter of
4mm safety test head with contacts set in bridge
wells. the diameter is 2.3mm test head, consisting
of a metal part and a red insulating sleeve.

PA-4

组合测试头/Combined test head: MPS-... PS-8

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the
FX "Mini Spring" pull-back spring terminal.

WFX1 6

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 2-0.8X4

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip:
10 positions for identification in the center
of the terminal.

ZB8(白/White)

快速标记片:100位,用于侧面标识。
Quick marker sheet:
100 positions for side marking.

ZBFM8(白/White)

型号/model FX1-10

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	1.5-16	1.5-10	16-6	65	800

端板/End plate 灰/ash D-FX1-6

插拔式桥接件:
用于端子中央的横向连接。
Pluggable bridge:
Used for transverse
connection in the center
of the terminal.

2位/bit	FBS 2-10	Lmax: 57A
--------	----------	-----------

测试转换器:
用于直径为4mm测试头PS和直径为4mm安全测试头,
在桥接并中设置触点。直径为2.3mm测试头, 由一个金
属部件和一个红色绝缘套组成。

PA-4

Test converter:
for a 4mm diameter test head PS and a diameter of
4mm safety test head with contacts set in bridge
wells. the diameter is 2.3mm test head, consisting
of a metal part and a red insulating sleeve.

PA-4

组合测试头/Combined test head: MPS-... PS-8

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the
FX "Mini Spring" pull-back spring terminal.

WFX1 10

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 3-10X5.5

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip:
10 positions for identification in the center
of the terminal.

ZB10(白/White)

快速标记片:100位,用于侧面标识。
Quick marker sheet:
100 positions for side marking.

ZBFM10(白/White)

型号/model FX1-1

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	1.5-25	1.5-16	16-4	90	800

端板/End plate 灰/ash D-FX1-6

插拔式桥接件:
用于端子中央的横向连接。
Pluggable bridge:
Used for transverse
connection in the center
of the terminal.

2位/bit	FBS 2-12	Lmax: 76A
--------	----------	-----------

测试转换器:
用于直径为4mm测试头PS和直径为4mm安全测试头,
在桥接并中设置触点。直径为2.3mm测试头, 由一个金
属部件和一个红色绝缘套组成。

PA-4

Test converter:
for a 4mm diameter test head PS and a diameter of
4mm safety test head with contacts set in bridge
wells. the diameter is 2.3mm test head, consisting
of a metal part and a red insulating sleeve.

PA-4

组合测试头/Combined test head: MPS-... PS-8

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the
FX "Mini Spring" pull-back spring terminal.

WFX1 12

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 3-10X5.5

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip:
10 positions for identification in the center
of the terminal.

ZB10(白/White)

快速标记片:100位,用于侧面标识。
Quick marker sheet:
100 positions for side marking.

ZBFM10(白/White)

型号/model FX1-1.5PE

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-2	0.2-4	0.14-1.5	26-16	17.5	500
EN50 019	0.2-4	0.14-1.5	26-16	17.5	420

端板/End plate 灰/ash D-FX1-2.5

回拉式弹簧接地端子安装在...上
The pull back spring grounding
terminal is installed on...
黄+绿
Yellow + Green

绝缘终止套:
在横截面积小的情况
下, 防止绝缘的无意
嵌位。
Insulation termination
on sleeve:
In the case of small
cross-sectional
area, prevent
unintentional
embedding of
insulation.

横截面积 0.2mm ²	白/white: ISH 1.5/0.2
范围: 0.25-0.5mm ²	灰/ash: ISH 1.5/0.5
Cross section al area Range: 0.75-1mm ²	黑/black: ISH 1.5/1

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

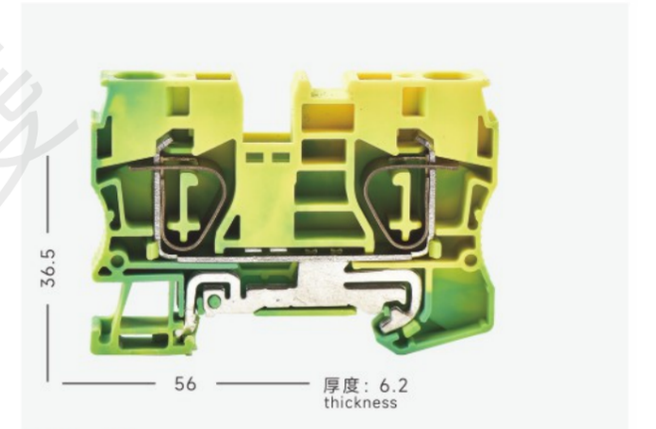
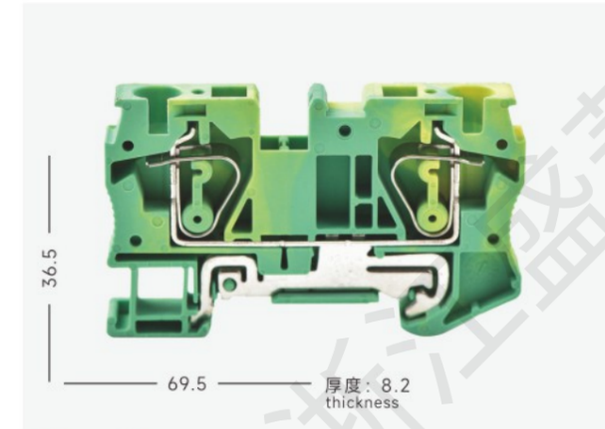
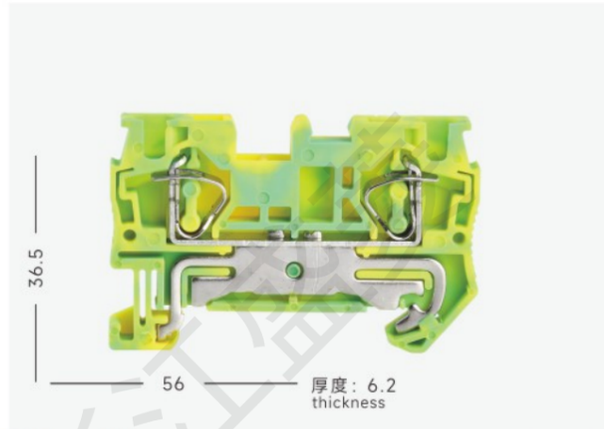
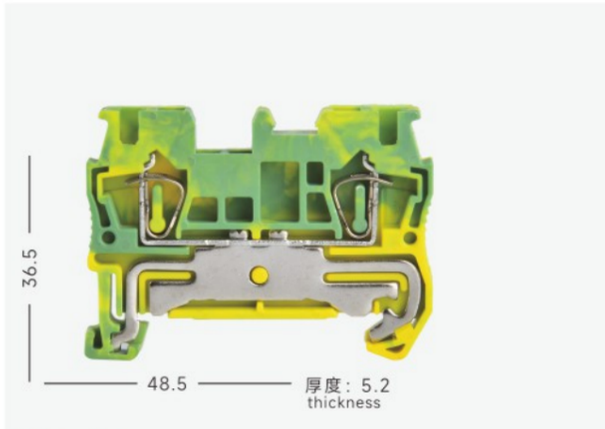
SZF 0-0.4X2.5

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip:
10 positions for identification in the center
of the terminal.

ZB4(白/White)

快速标记片:100位或120位,用于侧面标识。
Quick marker: 100 or 120 bits,
used for side identification.

ZBFM4(白/White)



型号/model FX1-2.5PE

型号/model FX1-4PE

型号/model FX1-6PE

型号/model FX1-10PE

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-2	0.2-4	0.2-2.5	24-12	31	800
EN50 019	0.2-4	0.2-2.5	24-12	25/21	550

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-2	0.2-6	0.2-4	24-10	40	800
EN50 019	0.2-6	0.2-4	24-10	34/30	550

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-2	0.5-10	0.5-6	20-8	52	800
EN50 019	0.5-10	0.5-6	20-8	45/36	550

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-2	1.5-16	1.5-10	16-6	65	800

回拉式弹簧接地端子安装在 上
The pull back spring grounding terminal is installed on the

回拉式弹簧接地端子安装在 上
The pull back spring grounding terminal is installed on the

回拉式弹簧接地端子安装在 上
The pull back spring grounding terminal is installed on the

回拉式弹簧接地端子安装在 上
The pull back spring grounding terminal is installed on the

端板/End plate 灰/ash D-FX1-2.5

端板/End plate 灰/ash D-FX1-4

端板/End plate 灰/ash D-FX1-6

端板/End plate 灰/ash D-FX1-10

绝缘终止套:
在横截面积小的情况下,防止绝缘的无意嵌位。
Insulation termination sleeve:
In the case of small cross-sectional area, prevent unintentional embedding of insulation.

绝缘终止套:
在横截面积小的情况下,防止绝缘的无意嵌位。
Insulation termination sleeve:
In the case of small cross-sectional area, prevent unintentional embedding of insulation.

快速标记条: 10位,用于在端子中央进行标识。
Quick marker strip:
10 positions for identification in the center of the terminal.

快速标记条: 10位,用于在端子中央进行标识。
Quick marker strip:
10 positions for identification in the center of the terminal.

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

快速标记条: 10位,用于在端子中央进行标识。
Quick marker strip:
10 positions for identification in the center of the terminal.

快速标记条: 10位,用于在端子中央进行标识。
Quick marker strip:
10 positions for identification in the center of the terminal.

快速标记条: 100位或120位,用于侧面标识。
Quick marker: 100 or 120 bits,
used for side identification.

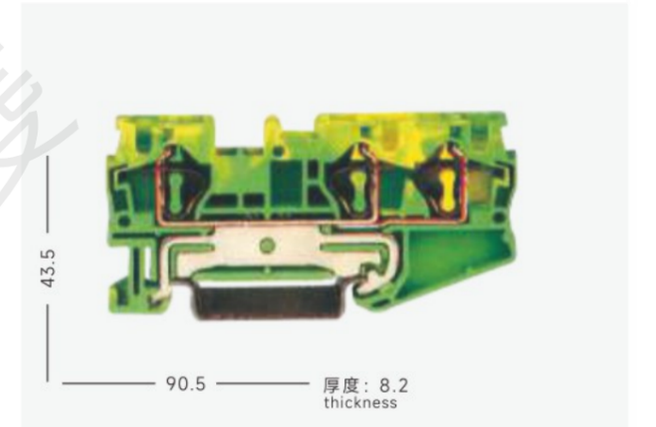
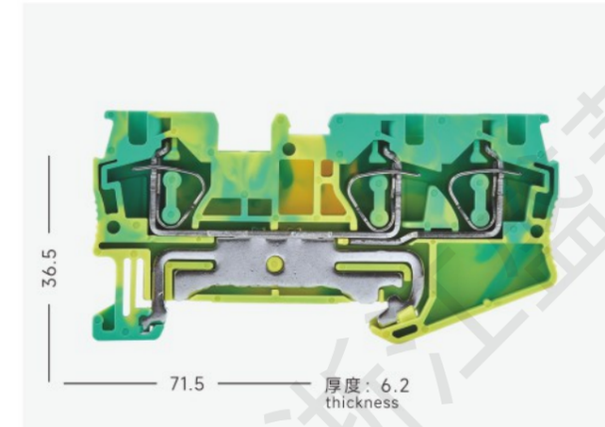
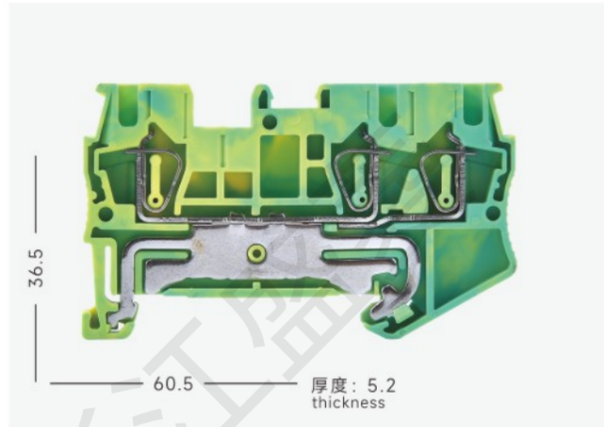
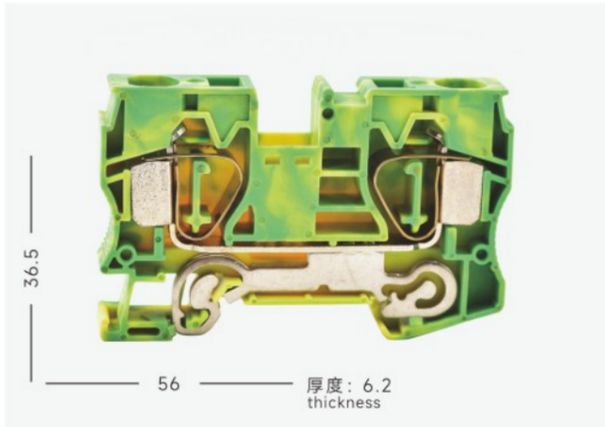
快速标记条: 100位或120位,用于侧面标识。
Quick marker: 100 or 120 bits,
used for side identification.

快速标记片: 100位或120位,用于侧面标识。
Quick marker: 100 or 120 bits,
used for side identification.

快速标记片: 100位或120位,用于侧面标识。
Quick marker: 100 or 120 bits,
used for side identification.

快速标记片: 100位或120位,用于侧面标识。
Quick marker: 100 or 120 bits,
used for side identification.

快速标记片: 100位或120位,用于侧面标识。
Quick marker: 100 or 120 bits,
used for side identification.



型号/model **FX1-16PE**

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-2	1.5-2.5	1.5-16	16-4	76	800

回拉式弹簧接地端子安装在 上
The pull back spring grounding terminal is installed on the

端板/End plate 灰/ash D-FX1-16

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation. SZF 3-1.0X5.5

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip: 10 positions for identification in the center of the terminal. ZB8(白/White)

快速标记片:100位或120位,用于侧面标识。
Quick marker: 100 or 120 bits, used for side identification. ZBFM10(白/White)

型号/model **FX1-2.5-TWIN-PE**

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-2	0.2-4	0.2-2.5	24-12	31	800
EN50 019	0.2-4	0.2-2.5	24-12	25/21	550

回拉式弹簧接地端子安装在 上
The pull back spring grounding terminal is installed on the

端板/End plate 灰/ash D-FX1 2.5-TWIN

绝缘终止套:
在横截面积小的情况下, 防止绝缘的无意嵌位。
Insulation termination sleeve:
In the case of small cross-sectional area, prevent unintentional embedding of insulation.

横截面积 0.2mm²
范围: 0.25-0.5mm²
Cross section al area Range:

白/white: ISH 2.5/0.2
灰/ash: ISH 2.5/0.5
黑/black: ISH 2.5/1

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation. SZF 1-0.6X3.5

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip: 10 positions for identification in the center of the terminal. ZB4(白/White)

快速标记片:100位或120位,用于侧面标识。
Quick marker: 100 or 120 bits, used for side identification. ZBFM4(白/White)

型号/model **FX1-4-TWIN-PE**

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-2	0.2-6	0.2-4	24-10	40	800
EN50 019	0.2-6	0.2-4	24-10	34-30	550

回拉式弹簧接地端子安装在 上
The pull back spring grounding terminal is installed on the

端板/End plate 灰/ash D-FX1 4-TWIN

绝缘终止套:
在横截面积小的情况下, 防止绝缘的无意嵌位。
Insulation termination sleeve:
In the case of small cross-sectional area, prevent unintentional embedding of insulation.

横截面积 0.2mm²
范围: 0.25-0.5mm²
Cross section al area Range:

白/white: ISH 4/0.2
灰/ash: ISH 4/0.5
黑/black: ISH 4/1

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation. SZF 1-0.6X3.5

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip: 10 positions for identification in the center of the terminal. ZB6(白/White)

快速标记片:100位或120位,用于侧面标识。
Quick marker: 100 or 120 bits, used for side identification. ZBFM6(白/White)

型号/model **FX1-6-TWIN-PE**

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-2	0.5-10	0.5-6	20-8	40	800

回拉式弹簧接地端子安装在 上
The pull back spring grounding terminal is installed on the

端板/End plate 灰/ash D-FX1 6-TWIN

绝缘终止套:
在横截面积小的情况下, 防止绝缘的无意嵌位。
Insulation termination sleeve:
In the case of small cross-sectional area, prevent unintentional embedding of insulation.

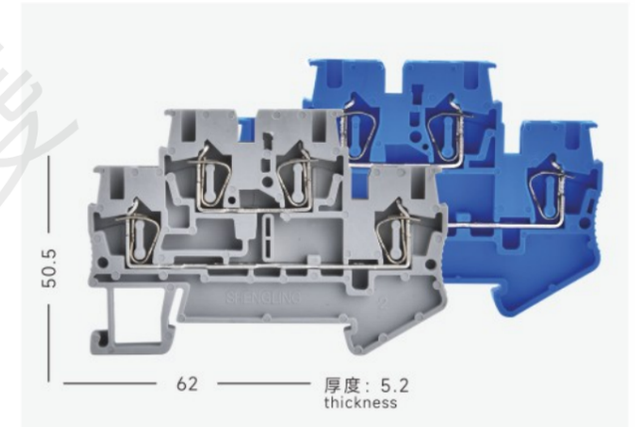
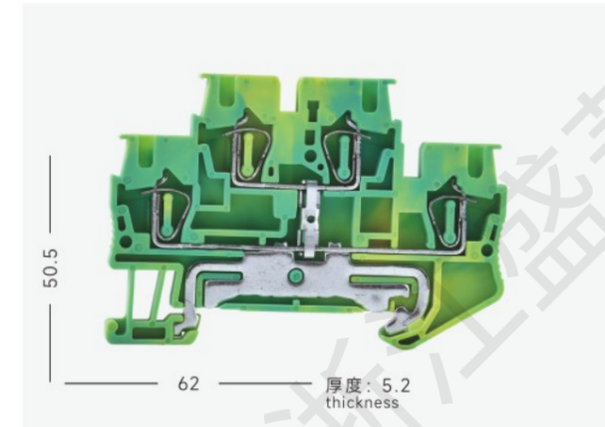
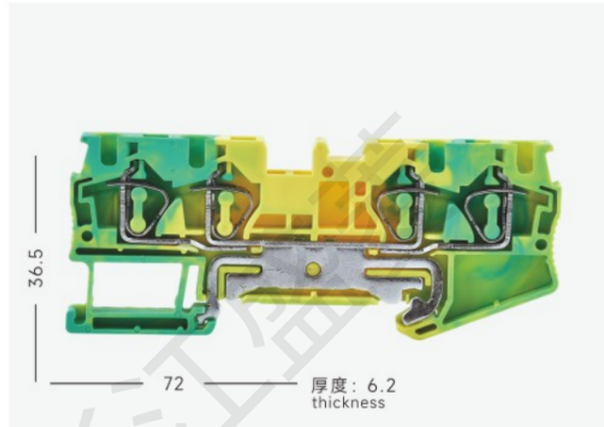
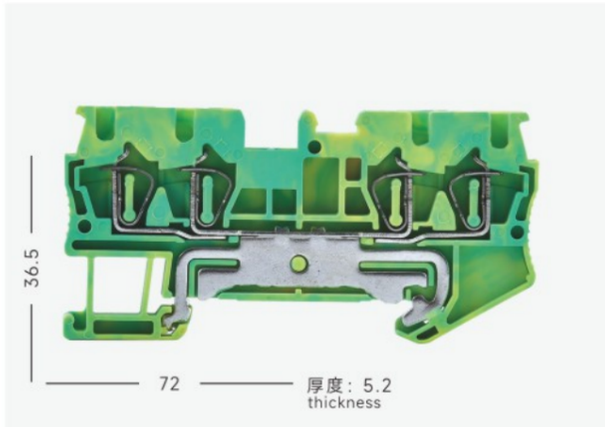
横截面积 0.2mm²
范围: 0.25-0.5mm²
Cross section al area Range:

白/white: ISH 6/0.2
灰/ash: ISH 6/0.5
黑/black: ISH 6/1

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation. SZF 1-0.8X4

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip: 10 positions for identification in the center of the terminal. ZB8(白/White)

快速标记片:100位或120位,用于侧面标识。
Quick marker: 100 or 120 bits, used for side identification. ZBFM10(白/White)



型号/model **FX1-2.5-QUATTRO-PE**

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-2	0.2-4	0.2-2.5	24-12	31	800
EN50 019	0.2-4	0.2-2.5	24-12	25/21	550

回拉式弹簧接地端子安装在 ~ 上
The pull back spring grounding terminal is installed on the ~
黄+绿 Yellow + Green

端板/End plate 灰/ash D-FX1 2.5-QUATTRO

绝缘终止套: 在横截面积小的情况下, 防止绝缘的无意嵌位。
Insulation termination sleeve: In the case of small cross-sectional area, prevent unintentional embedding of insulation.

横截面积 0.2mm² 白/white: ISH 2.5/0.2
范围: 0.25-0.5mm² 灰/ash: ISH 2.5/0.5
Cross 0.75-1mm² 黑/black: ISH 2.5/1

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation. SZF 1-0.4X2.5

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip: 10 positions for identification in the center of the terminal. ZB5(白/White)

快速标记片: 100位或120位, 用于侧面标识。
Quick marker: 100 or 120 bits, used for side identification. ZBFM5(白/White)

型号/model **FX1-4-QUATTRO-PE**

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-2	0.2-6	0.2-4	24-10	40	800
EN50 019	0.2-6	0.2-4	24-10	34/30	550

回拉式弹簧接地端子安装在 ~ 上
The pull back spring grounding terminal is installed on the ~
黄+绿 Yellow + Green

端板/End plate 灰/ash D-FX1 4-QUATTRO

绝缘终止套: 在横截面积小的情况下, 防止绝缘的无意嵌位。
Insulation termination sleeve: In the case of small cross-sectional area, prevent unintentional embedding of insulation.

横截面积 0.2mm² 白/white: ISH 4/0.2
范围: 0.25-0.5mm² 灰/ash: ISH 4/0.5
Cross 0.75-1mm² 黑/black: ISH 4/1

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation. SZF 1-0.6X3

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip: 10 positions for identification in the center of the terminal. ZB6(白/White)

快速标记片: 100位或120位, 用于侧面标识。
Quick marker: 100 or 120 bits, used for side identification. ZBFM6(白/White)

型号/model **STTB-2.5PE**

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.2-4	0.2-2.5	24-12	26	500
EN50 019	0.2-4	0.2-2.5	24-12	23/19	420

端板/End plate 灰/ash D-FXTB2.5

插拔式桥接件: 用于端子中央的横向连接。
Pluggable bridge: Used for transverse connection in the center of the terminal.

2位/bit	FBS 2-5	Lmax: 20A
3位/bit	FBS 3-5	20A
4位/bit	FBS 4-5	20A
5位/bit	FBS 5-5	20A
10位/bit	FBS 10-5	20A
20位/bit	FBS 20-5	20A

测试转换器: 用于直径为4mm测试头PS和直径为4mm安全测试头, 在桥接并中设置触点。直径为2.3mm测试头, 由一个金属部件和一个红色绝缘套组成。
Test converter: for a 4mm diameter test head PS and a diameter of 4mm safety test head with contacts set in bridge wells. the diameter is 2.3mm test head, consisting of a metal part and a red insulating sleeve.

PA-4

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the FX "Mini Spring" pull-back spring terminal.

WFX 2.5

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation. SZF1-0.6X3.5

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip: 10 positions for identification in the center of the terminal. ZB5(白/White)

快速标记片: 100位, 用于侧面标识。
Quick marker sheet: 100 positions for side marking. ZBFM5(白/White)

型号/model **FXTB-2.5**

(IEC)	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.2-4	0.2-2.5	24-12	26	500
EN50 019	0.2-4	0.2-2.5	24-12	13/19	420

端板/End plate 灰/ash D-FX1-6

插拔式桥接件: 用于端子中央的横向连接。
Pluggable bridge: Used for transverse connection in the center of the terminal.

2位/bit	FBS 2-5	Lmax: 24A
3位/bit	FBS 3-5	24A
4位/bit	FBS 4-5	24A
5位/bit	FBS 5-5	24A
10位/bit	FBS 10-5	24A
20位/bit	FBS 20-5	24A

分组隔板: 用于端子组的显示和电气分离, 厚度2mm。
Group partition: It is used for the display and electrical separation of terminal group, with a thickness of 2mm.

ATP-FXTB-4

测试转换器: 用于直径为4mm测试头PS和直径为4mm安全测试头, 在桥接并中设置触点。直径为2.3mm测试头, 由一个金属部件和一个红色绝缘套组成。
Test converter: for a 4mm diameter test head PS and a diameter of 4mm safety test head with contacts set in bridge wells. the diameter is 2.3mm test head, consisting of a metal part and a red insulating sleeve.

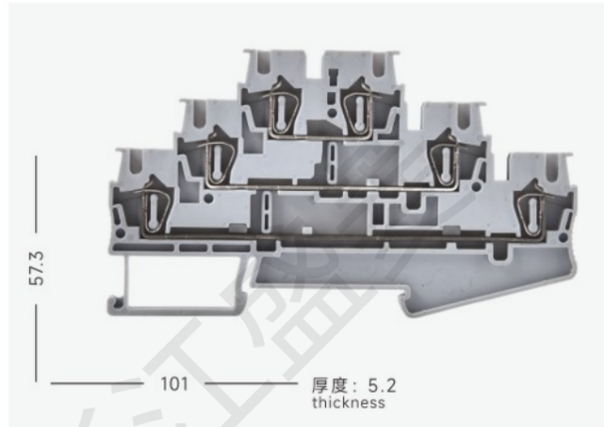
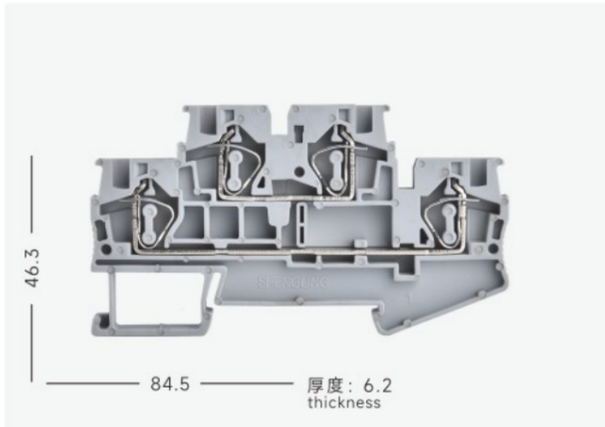
PA-4

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the FX "Mini Spring" pull-back spring terminal.

WFX1 2.5

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation. SZF 1-0.6X3.5

快速标记条扁平式: 100位或120位, 用于侧面标识。
Quick marker strip flat type: 100 or 120 bits, used for side identification. ZB5(白/White)



型号/model **FXTB-4**

IEC	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.2-6	0.2-2.4	24-10	26	500
EN50 019	0.2-6	0.2-2.4	24-10	30/27	420

端板/End plate 灰/ash D-FXTB-4

插拔式桥接件: 用于端子中央的横向连接。 Pluggable bridge: Used for transverse connection in the center of the terminal.	2位/bit 3位/bit 4位/bit 5位/bit 10位/bit 20位/bit	FBS 2-6 FBS 3-6 FBS 4-6 FBS 5-6 FBS 10-6 FBS 20-6	Lmax: 22A 22A 22A 22A 22A 22A
---	--	--	--

分組隔板:
用于端子组的显示和电气分离, 厚度2mm。
Group partition:
It is used for the display and electrical
separation of terminal group, with a
thickness of 2mm.

ATP-FXTB-4

测试转换器:
用于直径为4mm测试头PS和直径为4mm安全测试头,
在桥接井中设置触点。直径为2.3mm测试头, 由一个金
属部件和一个红色绝缘套组成。
Test converter:
for a 4mm diameter test head PS and a diameter of
4mm safety test head with contacts set in bridge
wells. the diameter is 2.3mm test head, consisting
of a metal part and a red insulating sleeve.

PA-4

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the
FX "Mini Spring" pull-back spring terminal.

WFX1 4

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 1-0.6X3.5

快速标记条扁平式:100位或120位,用于侧面标识。
Quick marker strip flat type:
100 or 120 bits, used for side identification.

ZB6(白/White)

型号/model **FXTB-2.5/3**

IEC	刚性实芯 Rigid solid core (mm ²)	柔性多芯 Flexible multi-core (mm ²)	AWG	电流 electric current (A)	电压 Voltage (V)
IEC60947-7-1	0.2-6	0.2-2.4	24-10	26	500
EN50 019	0.2-6	0.2-2.4	24-10	30/27	420

端板/End plate 灰/ash D-FXTB-4

插拔式桥接件: 用于端子中央的横向连接。 Pluggable bridge: Used for transverse connection in the center of the terminal.	2位/bit 3位/bit 4位/bit 5位/bit 10位/bit 20位/bit	FBS 2-6 FBS 3-6 FBS 4-6 FBS 5-6 FBS 10-6 FBS 20-6	Lmax: 22A 22A 22A 22A 22A 22A
---	--	--	--

分組隔板:
用于端子组的显示和电气分离, 厚度2mm。
Group partition:
It is used for the display and electrical
separation of terminal group, with a
thickness of 2mm.

ATP-FXTB-4

测试转换器:
用于直径为4mm测试头PS和直径为4mm安全测试头,
在桥接井中设置触点。直径为2.3mm测试头, 由一个金
属部件和一个红色绝缘套组成。
Test converter:
for a 4mm diameter test head PS and a diameter of
4mm safety test head with contacts set in bridge
wells. the diameter is 2.3mm test head, consisting
of a metal part and a red insulating sleeve.

PA-4

警告板: 安装于FX“微型弹簧”回拉式弹簧端子的操纵孔。
Warning Plate: Mounts to the operating hole of the
FX "Mini Spring" pull-back spring terminal.

WFX1 4

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

SZF 1-0.6X3.5

快速标记条扁平式:100位或120位,用于侧面标识。
Quick marker strip flat type:
100 or 120 bits, used for side identification.

ZB6(白/White)



型号/model **FX1-4DR**

导线截面 Conductor section (mm ²)	电流 electric current (A)	电压 Voltage (V)

螺丝刀: 用于回拉式弹簧操作。
Screwdriver: For pullback spring operation.

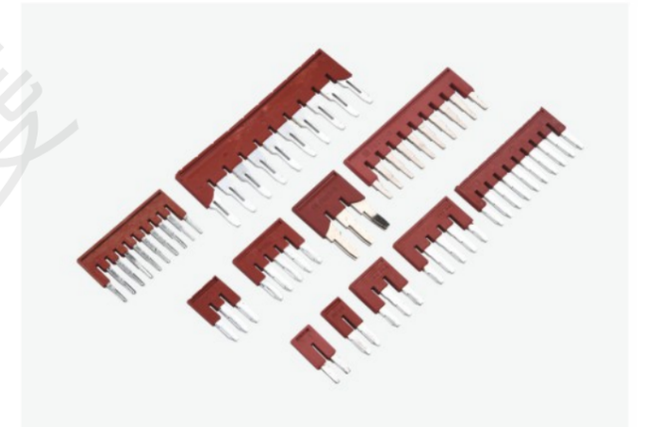
SZF 2-0.8X4

快速标记条: 10位, 用于在端子中央进行标识。
Quick marker strip:
10 bits, used for identification in the center
of the terminal.

ZB8(白/White)

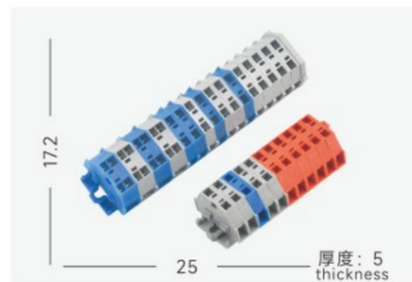
快速标记片: 100位, 用于侧面标识。
Quick marker:
100 bits, used for side identification.

ZBFM8(白)
EB 2-6/3-6/10-6



型号/model **FX1边插/Side insert**

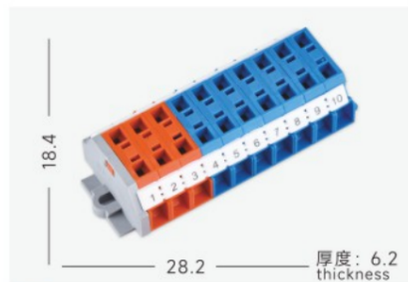
附件: 边插
Attachment: side insert



型号/model **FX2-260**

导线截面/Conductor section: 0.8-1.5mm²

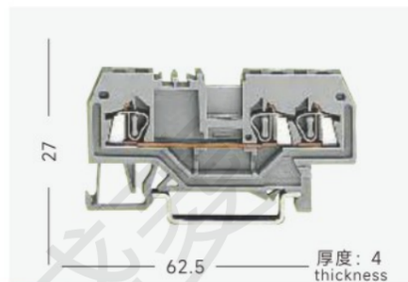
电流: 10A Current 电压: 400V Voltage



型号/model **FX2-261**

导线截面/Conductor section: 0.8-4mm²

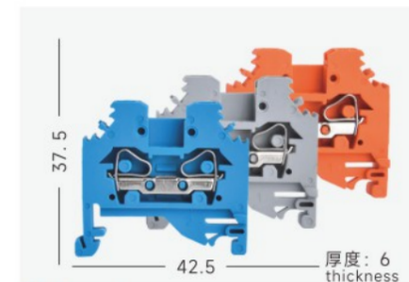
电流: 32A Current 电压: 800V Voltage



型号/model **FX3-279(28-16)**

导线截面/Conductor section: 0.8-1.5mm²

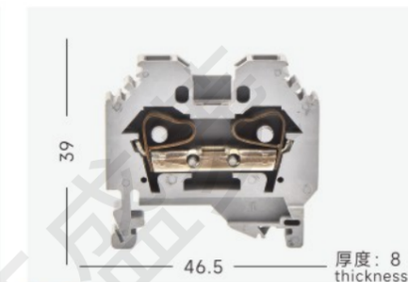
电流: 18A Current 电压: 800V Voltage



型号/model **FX3-4**

导线截面/Conductor section: 0.8-4mm²

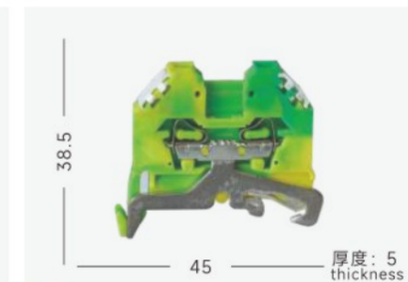
电流: 32A Current 电压: 800V Voltage



型号/model **FX3-6**

导线截面/Conductor section: 0.2-6mm²

电流: 41A Current 电压: 800V Voltage



型号/model **FX3-2.5PE**

导线截面/Conductor section: 0.8-2.5mm²

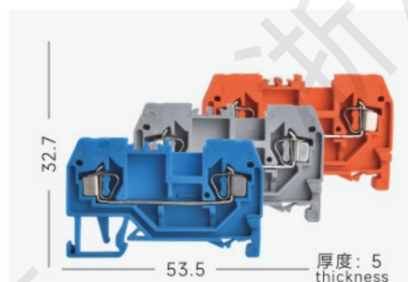
电流: 24A Current 电压: 800V Voltage



型号/model **FX3-279(28-16)**

导线截面/Conductor section: 0.8-1.5mm²

电流: 18A Current 电压: 800V Voltage



型号/model **FX3-280**

导线截面/Conductor section: 0.8-2.5mm²

电流: 24A Current 电压: 800V Voltage



型号/model **FX3-280PE**

导线截面/Conductor section: 0.8-2.5mm²

电流: 24A Current 电压: 800V Voltage



型号/model **FX3-4PE**

导线截面/Conductor section: 0.8-4mm²

电流: 32A Current 电压: 800V Voltage



型号/model **FX3-6PE**

导线截面/Conductor section: 0.8-6mm²

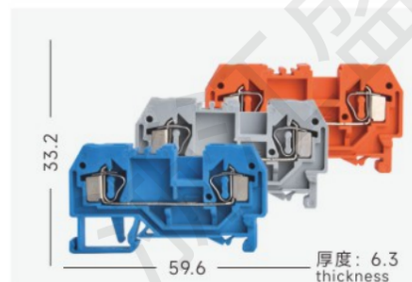
电流: 41A Current 电压: 800V Voltage



型号/model **FX3-10PE**

导线截面/Conductor section: 0.2-10mm²

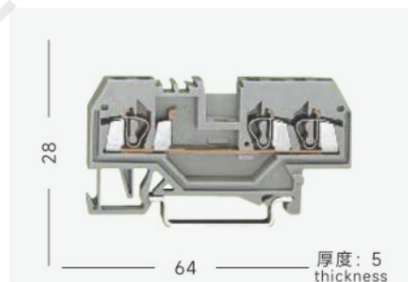
电流: 57A Current 电压: 800V Voltage



型号/model **FX3-281**

导线截面/Conductor section: 0.8-4mm²

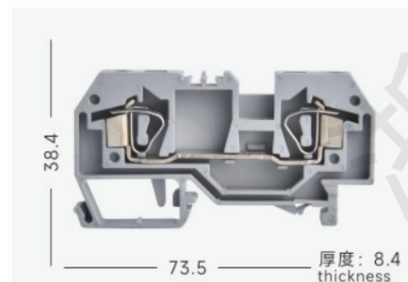
电流: 32A Current 电压: 800V Voltage



型号/model **FX3-280(28-12)**

导线截面/Conductor section: 0.8-2.5mm²

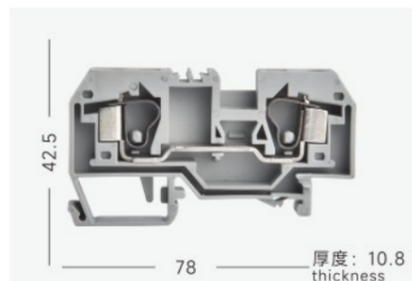
电流: 24A Current 电压: 800V Voltage



型号/model **FX3-282**

导线截面/Conductor section: 0.8-6mm²

电流: 41A Current 电压: 800V Voltage



型号/model **FX3-284**

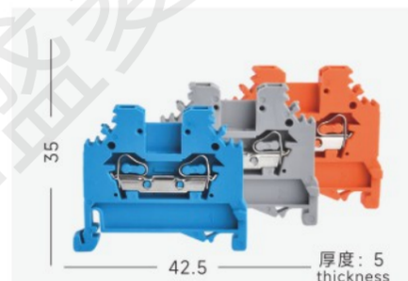
导线截面/Conductor section: 0.2-10mm²

电流: 57A Current 电压: 800V Voltage



型号/model **FX1-固定件/Fixings**

附件: 固定件
Accessories: fixings



型号/model **FX3-2.5**

导线截面/Conductor section: 0.8-2.5mm²

电流: 24A Current 电压: 800V Voltage

SL24-JY1/JL2 Series High Voltage Connection Plate / JX5 Series Wooden Block Terminal

SL24-JY1/JL2系列高压连接片/JX5系列木块接线端子

24

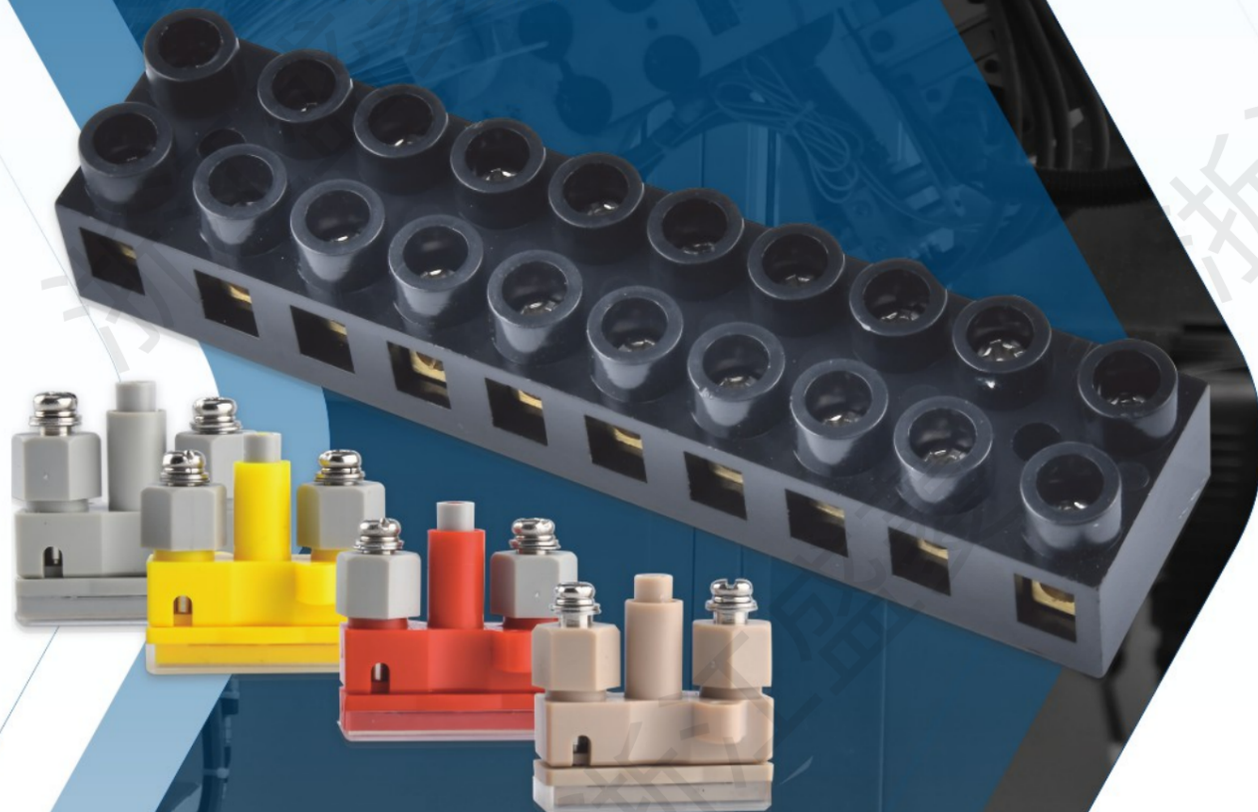
SERIES

Shengling Terminals
Connecting the World
盛菱端子 连接世界



以创新为理念，以发展为动力
专业的生产技术
科学的质量管理迅捷的交货流程
优越的产品性价比

Innovation as our guiding principle, development as our driving force
Professional production technology
Scientific quality management and swift delivery processes
Superior product value for money



型号/model	JL2-2
导线截面/Conductor section: /	
电流: / Current	电压: 660V Voltage



型号/model	JY1-2
导线截面/Conductor section: 6mm ²	
电流: 41A Current	电压: 660V Voltage



型号/model	JY1-3
导线截面/Conductor section: 6mm ²	
电流: 41A Current	电压: 660V Voltage



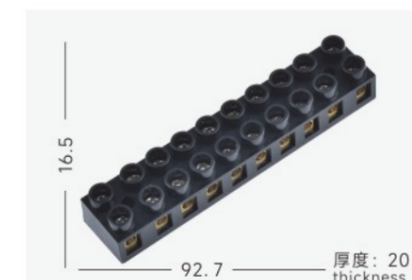
型号/model	YB2-4B
导线截面/Conductor section: /	
电流: / Current	电压: 660V Voltage



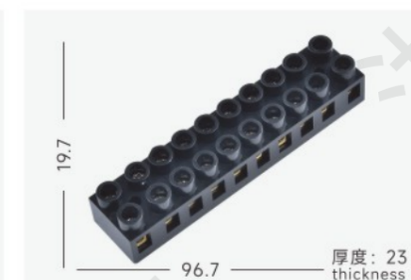
型号/model	JX5-1005薄
导线截面/Conductor section: 0.5-2.5mm ²	
电流: 10A Current	电压: 500V Voltage



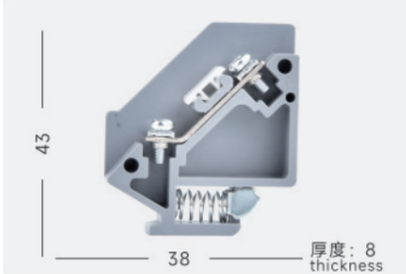
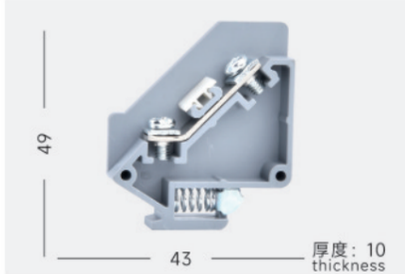
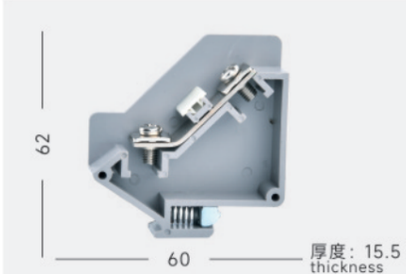
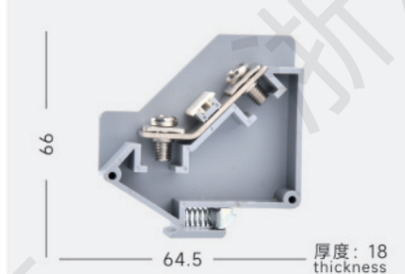
型号/model	JX5-1005厚/large
导线截面/Conductor section: 0.5-2.5mm ²	
电流: 10A Current	电压: 500V Voltage



型号/model	JX5-1010薄/Small
导线截面/Conductor section: 0.5-2.5mm ²	
电流: 10A Current	电压: 500V Voltage



型号/model	JX5-1010厚/large
导线截面/Conductor section: 0.5-2.5mm ²	
电流: 10A Current	电压: 500V Voltage

		
型号/model: JH5B-1.5 (TZ1-1.5)	型号/model: JH5B-2.5 (TZ1-2.5)	型号/model: JH5B-6 (TZ1-6)
导线截面/Conductor section: 0.5-1.5mm ²	导线截面/Conductor section: 1-2.5mm ²	导线截面/Conductor section: 2.5-6mm ²
电流: 17.5A Current	电流: 24A Current	电流: 41A Current
电压: 660V Voltage	电压: 660V Voltage	电压: 660V Voltage
		
型号/model: JH5B-10 (TZ1-10)	型号/model: JH5B-25 (TZ1-25)	型号/model: JH5B-1.5S
导线截面/Conductor section: 4-10mm ²	导线截面/Conductor section: 4-10mm ²	导线截面/Conductor section: 0.5-1.5mm ²
电流: 57A Current	电流: 57A Current	电流: 17.5A Current
电压: 660V Voltage	电压: 660V Voltage	电压: 660V Voltage

SHENGLING MAKES GOOD
PRODUCTS WITH HEART
盛菱用心做好产品

