

 **DEGSON 高松**
 宁波高松电子有限公司
 NINGBO DEGSON ELECTRICAL CO., LTD.
 地址：中国宁波慈溪市道林大道1585号
 邮编：315321

本目录仅供参考，具体信息请以我司规格书为准
 The catalog is only for reference, and the detail data must be based on our company's specification!

网址：www.degson.com
 电话：400-885-2488
 邮箱：info@degson.com



DRE 22-CE01

公司简介

DEGSON高松创建于1990年，是全球知名的工业连接器整体解决方案提供商、业内同时拥有美国UL和德国VDE认可专业实验室的企业，公司通过了ISO9001、ISO14001、ISO80079-34、ISO/TS22163和IATF16949管理体系认证，是国家高新技术企业。

DEGSON高松拥有行业领先的模具加工、自动化制造能力，配备先进的检测仪器和专业检测技术，打造高可靠性、高耐用性产品，服务全球用户；同时，我们具有强大的定制化能力，并根据全球客户个性化需求，提供专业的定制化解决方案，为客户提供增值服务。

DEGSON高松产品畅销中国、美国、德国、英国、意大利、西班牙、土耳其、日本、韩国、新加坡等100多个国家和地区，为全球工业自动化、仪器仪表、电力电气、轨道交通、船舶、新能源、电动二轮车、电梯、照明、安防、机械等行业，提供高品质产品和服务，获得了众多世界500强和行业龙头企业的认可。

DEGSON高松以“务实创新、责任诚信、和谐发展、规则共赢”的经营理念，不断整合全球专业技术资源，打造强大的研发创新、产品制造和技术应用能力，依托全球布局，提供系列化、多品种、多型号的高品质产品和服务，为全球客户提供专业、快捷的全连接应用解决方案，帮助客户持续创造价值，致力打造智慧互联世界。

Brief Introduction

Founded in 1990, DEGSON is a global solution provider of electrical, electronic and industrial connectors. As a National High-tech enterprise, DEGSON owns the UL and VDE certified laboratory. The company achieved ISO9001, ISO14001, ISO80079-34, ISO/TS22163 and IATF16949 management system certifications.

DEGSON is engaged in supplying highly reliable and durable products to serve global customers. The company has a market-leading capability of mould processing, automatic manufacturing and advanced testing. DEGSON has the complete engineering ability to support global customers with the professional customization solution and value-added service.

DEGSON products are widely recognized in China, the USA, Germany, the UK, Italy, Spain, Turkey, Japan, South Korea, Singapore, etc. totally hundred countries and regions. DEGSON supply high quality products and provide professional services globally in the industry sectors likely industrial automation, instrument, electric power, railway, marine and offshore, new energy, E-bike industrial elevator, lighting, security, machinery, etc. The company won the recognition from partners among Fortune 500 and industry leading enterprises.

Based on the business philosophy of "pragmatic innovation, responsibility, integrity, harmonious development, regulation and win-win", DEGSON continuously integrates professional technical resources, R&D innovation, product manufacturing and technology application capabilities. Relying on global sales network, DEGSON aims to supply series of multiple varieties of high-quality products and services. We provide global customers with professional and quick connected application solutions, help customers continue to create value. DEGSON is making contributions to creating a smart and interconnected world.



亚洲首家同时拥有美国UL、德国VDE认可的实验室 First UL & VDE Certified Laboratory in Asia

UL、VDE战略合作 Strategic cooperation with UL and VDE



① UL能源与科技全球事业部总经理来访我司
① The general manager of UL global energy & technology division visit our company



② VDE环球服务公司总裁 Sven Ohrke来我司商务洽谈战略合作
② Sven Ohrke, President of VDE global services, discusses mutual strategic cooperation in DEGSON



③ VDE实验室认可：2010年7月VDE正式向DEGSON颁发了“VDE认可实验室”证书。
UL实验室认可：2013年3月UL正式向DEGSON颁发“UL WTDP”证书。
2016年4月，UL颁发了CDTP实验室认可证书。
2016年12月，VDE颁发了TDAP实验室认可证书。
2017年1月，IRIS体系审核通过。
③ VDE Laboratory Accreditation: In July 2010, VDE issued the "VDE Authorized Laboratory" certificate to DEGSON laboratory.
UL laboratory accreditation: UL formally issued "UL WTDP" certificate to DEGSON in March 2013.
In April, 2016, UL-CTDP.
In December, 2016, VDE-TDAP.
In January, 2017, Pass IRIS system audit.



ISO9001



ISO14001



ISO/TS22163



UL CTDP 实验室证书
UL - CTDP



VDE TDAP 实验室证书
VDE - TDAP



EX 证书
EX certificate



10 UL证书 4000种产品型号
UL Certificates:8,Covering 4000+Products



175 VDE证书 3000种产品型号
VDE Certificates:175,Covering 3000+Products



TUV 证书
TUV certificate



EAC 证书
EAC certificate



CE 证书
CE certificate



中国发明专利证书
Chinese invention patent

目录

CONTENTS

导轨端子系列

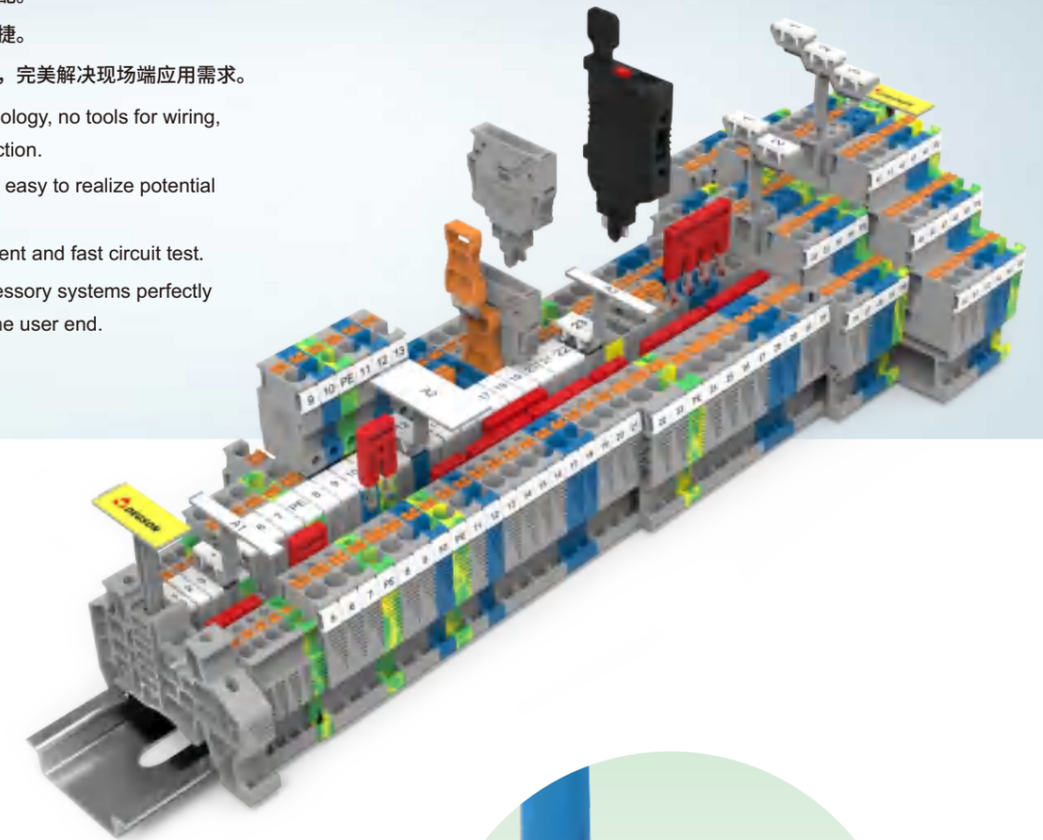
| | |
|-----------------|-------|
| DS直插式系列 | 01-05 |
| DC钢螺钉式系列 | 06-08 |
| WS回拉式系列 | 09-13 |
| PC铜螺钉式系列 | 14-17 |
| BS螺栓式导轨端子 | 18-19 |

附件标识系列

| | |
|------------|-------|
| 标识系统 | 20-22 |
| 端子标识 | 22 |

DS-直插式导轨端子 DS-Push-in connection terminal blocks

- 采用直插式连接技术，接线无需工具，高效速连。
- 双通道桥接并，轻松实现电位分配。
- 标准化测试孔，回路测试方便快捷。
- 插拔式桥接件及丰富的附件系统，完美解决现场端应用需求。
- Adopt Push-in connection technology, no tools for wiring, high efficiency and quick connection.
- Double channel bridge position, easy to realize potential distribution.
- Standardized test hole, convenient and fast circuit test.
- Pluggable bridges and rich accessory systems perfectly solve the application needs of the user end.



DS直插式导轨端子，其优质不锈钢弹片，保证极佳的回弹性和抗震动性，反复操作依旧保证连接可靠性，高精度铜合金导体，使得温升值最低，确保连接可靠安全。PA66 UL94 VO的塑件原材料可以满足-40°C到105°C的工作环境。方便快捷的直插式的接线技术，让刚性导线或者加冷压端子的多股软线可以无需工具直接插入，最大程度降低工时和人工成本。同时丰富的功能产品方案，轻松实现短路保护，过载保护，分短测试，插拔等应用需求。

DS Push-in connection terminal blocks, its stainless steel spring ensures excellent resilience and anti-seismic performance. Even if repeated operation, it can still ensure connection reliability. High-precision copper alloy conductors provide the lowest temperature rise, ensuring reliable and safe connections. PA66 plastic parts can meet the working environment of -40°C to 105°C. The convenient and fast Push-in connection technology can allow the rigid wire and the multi strand flexible wire with cold pressing terminal to be directly inserted without tools, thus minimizing the labor time and labor cost. At the same time, rich functional product solutions can easily realize short-circuit / overload protection, short-circuit test, plug-in and other application requirements.



| | | | | |
|--|--|--|--|--|
|  |  |  |  |  |
| DS1.5 CE 500V/17.5A 0.14-1.5mm ² UL 300V/15A 26-14AWG T/W/End plate 3.5/45/1.5mm | DS1.5-PE CE — 0.14-1.5mm ² UL — 26-14AWG T/W/End plate 3.5/45/1.5mm | DS1.5-TW CE 500V/17.5A 0.14-1.5mm ² UL 300V/15A 26-14AWG T/W/End plate 3.5/54/1.5mm | DS1.5-TW-PE CE — 0.14-1.5mm ² UL — 26-14AWG T/W/End plate 3.5/54/1.5mm | DS1.5-QU CE 500V/17.5A 0.14-1.5mm ² UL 300V/15A 26-14AWG T/W/End plate 3.5/63.2/1.5mm |
|  |  |  |  |  |
| DS1.5-QU-PE CE — 0.14-1.5mm ² UL — 26-14AWG T/W/End plate 3.5/63.2/1.5mm | DSKK1.5 CE 500V/16A 0.14-1.5mm ² UL 300V/15A 26-16AWG T/W/End plate 3.5/68.2/1.5mm | DSKK1.5-PV CE 500V/16A 0.14-1.5mm ² UL 300V/15A 26-16AWG T/W/End plate 3.5/68.2/1.5mm | DSKK1.5-PE CE — 0.14-1.5mm ² UL — 26-16AWG T/W/End plate 3.5/68.2/1.5mm | DS1.5-3L CE 500V/15A 0.14-1.5mm ² UL 300V/15A 26-16AWG T/W/End plate 3.5/102/1.5mm |
|  |  |  |  |  |
| DS1.5-3L-PV CE 500V/15A 0.14-1.5mm ² UL 300V/15A 26-16AWG T/W/End plate 3.5/102/1.5mm | DS1.5-3L-PE CE — 0.14-1.5mm ² UL — 26-16AWG T/W/End plate 3.5/102/1.5mm | DS1.5-3L-L/L/PE CE 500V/15A 0.14-1.5mm ² UL 300V/15A 26-16AWG T/W/End plate 3.5/102/1.5mm | DS1.5-3L-L/N/PE CE 500V/15A 0.14-1.5mm ² UL 300V/15A 26-16AWG T/W/End plate 3.5/102/1.5mm | DS2.5 CE 800V/24A 0.14-4mm ² UL 300V/20A 26-12AWG T/W/End plate 5.2/48.6/1.5mm |
|  |  |  |  |  |
| DS2.5-PE CE — 0.14-4mm ² UL — 26-12AWG T/W/End plate 5.2/48.6/1.5mm | DS2.5-TW CE 800V/24A 0.14-4mm ² UL 600V/20A 26-12AWG T/W/End plate 5.2/60.5/1.5mm | DS2.5-TW-PE CE — 0.14-4mm ² UL — 26-12AWG T/W/End plate 5.2/60.5/1.5mm | DS2.5-QU CE 800V/24A 0.14-4mm ² UL 600V/20A 26-12AWG T/W/End plate 5.2/72.2/1.5mm | DS2.5-QU-PE CE — 0.14-4mm ² UL — 26-12AWG T/W/End plate 5.2/72.2/1.5mm |
|  |  |  |  |  |
| DSKK2.5 CE 500V/22A 0.14-4mm ² UL 300V/20A 26-12AWG T/W/End plate 5.2/68.2/1.5mm | DSKK2.5-PV CE 500V/22A 0.14-4mm ² UL 300V/20A 26-12AWG T/W/End plate 5.2/68.2/1.5mm | DSKK2.5-PE CE — 0.14-4mm ² UL — 26-12AWG T/W/End plate 5.2/68.2/1.5mm | DS2.5-3L CE 500V/20A 0.14-4mm ² UL 300V/20A 26-12AWG T/W/End plate 5.2/102/1.5mm | DS2.5-3L-PV CE 500V/20A 0.14-4mm ² UL 300V/20A 26-12AWG T/W/End plate 5.2/102/1.5mm |

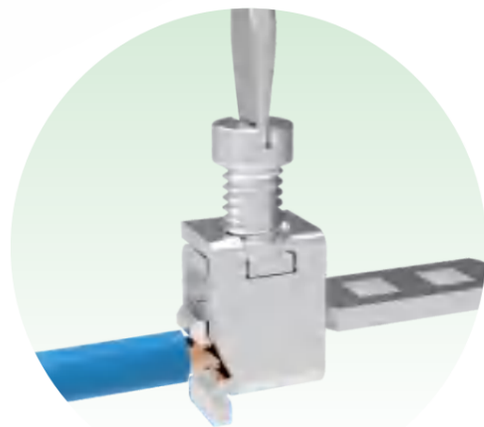
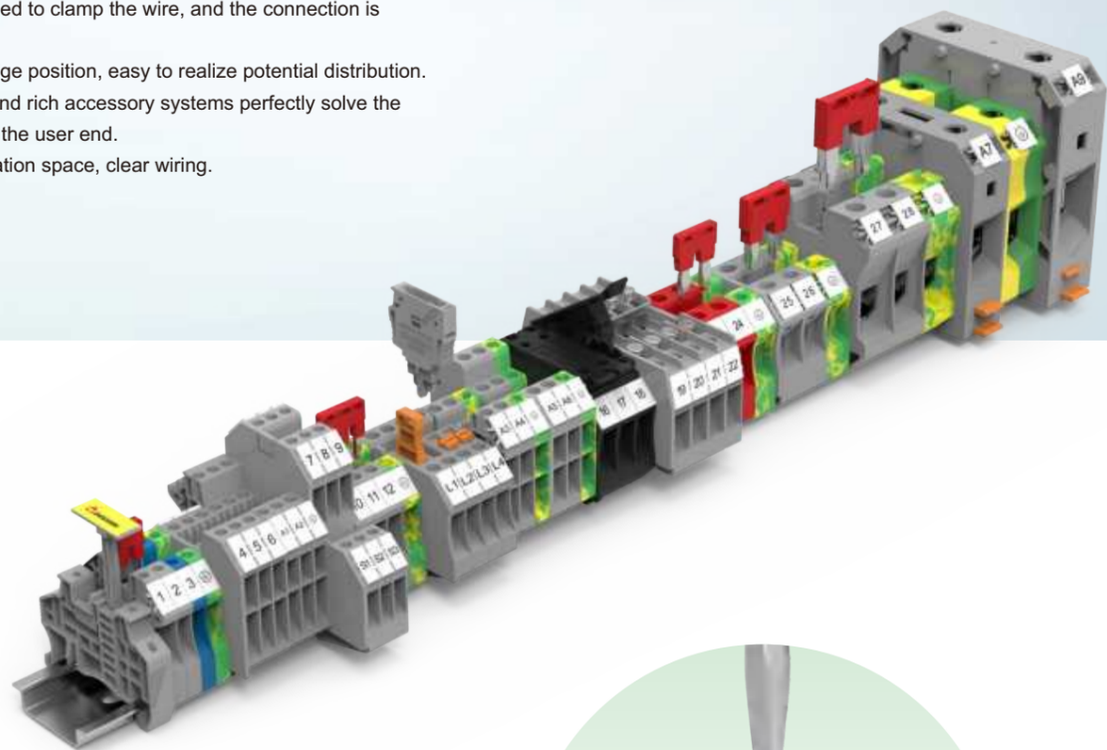
| | | | | |
|--|--|--|---|---|
|  |  |  |  |  |
| DS2.5-3L-PE CE — 0.14-4mm ² UL — 26-12AWG T/W/End plate 5.2/102/1.5mm | DS2.5-3L-L/L/PE CE 500V/20A 0.14-4mm ² UL 300V/20A 26-12AWG T/W/End plate 5.2/102/1.5mm | DS2.5-3L-L/N/PE CE 500V/20A 0.14-4mm ² UL 300V/20A 26-12AWG T/W/End plate 5.2/102/1.5mm | DS2.5-PE/3L CE 800V/20A 0.14-4mm ² UL 600V/20A 26-12AWG T/W/End plate 5.2/99.4/1.5mm | DS4 CE 800V/32A 0.2-6mm ² UL 600V/30A 24-10AWG T/W/End plate 6.2/55.6/1.5mm |
|  |  |  |  |  |
| DS4-PE CE — 0.2-6mm ² UL — 24-10AWG T/W/End plate 6.2/55.6/1.5mm | DS4-TW CE 800V/32A 0.2-6mm ² UL 600V/30A 24-10AWG T/W/End plate 6.2/66.5/1.5mm | DS4-TW-PE CE — 0.2-6mm ² UL — 24-10AWG T/W/End plate 6.2/66.5/1.5mm | DS4-QU CE 800V/32A 0.2-6mm ² UL 600V/30A 24-10AWG T/W/End plate 6.2/77/1.5mm | DS4-QU-PE CE — 0.2-6mm ² UL — 24-10AWG T/W/End plate 6.2/77/1.5mm |
|  |  |  |  |  |
| DSKK4 CE 500V/32A 0.2-6mm ² UL 300V/28A 24-10AWG T/W/End plate 6.2/83.5/1.5mm | DSKK4-PV CE 500V/32A 0.2-6mm ² UL 300V/28A 24-10AWG T/W/End plate 6.2/83.5/1.5mm | DSKK4-PE CE — 0.2-6mm ² UL — 24-10AWG T/W/End plate 6.2/83.5/1.5mm | DS6 CE 1000V/41A 0.5-10mm ² UL 600V/50A 20-8AWG T/W/End plate 8.2/58/1.5mm | DS6-PE CE — 0.5-10mm ² UL — 20-8AWG T/W/End plate 8.2/58/1.5mm |
|  |  |  |  |  |
| DS6-TW CE 1000V/41A 0.5-10mm ² UL 600V/40A 20-8AWG T/W/End plate 8.2/74.2/1.5mm | DS6-TW-PE CE — 0.5-10mm ² UL — 20-8AWG T/W/End plate 8.2/74.2/1.5mm | DS6-QU CE 1000V/41A 0.5-10mm ² UL 600V/40A 20-8AWG T/W/End plate 8.2/90.4/1.5mm | DS6-QU-PE CE — 0.5-10mm ² UL — 20-8AWG T/W/End plate 8.2/90.4/1.5mm | DS10 CE 1000V/57A 0.5-16mm ² UL 600V/60A 20-6AWG T/W/End plate 10.2/67.7/1.5mm |
|  |  |  |  |  |
| DS10-PE CE — 0.5-16mm ² UL — 20-6AWG T/W/End plate 10.2/67.7/1.5mm | DS10-TW CE 1000V/57A 0.5-16mm ² UL 600V/60A 20-6AWG T/W/End plate 10.2/88.9/1.5mm | DS10-TW-PE CE — 0.5-16mm ² UL — 20-6AWG T/W/End plate 10.2/88.9/1.5mm | DS16 CE 1000V/76A 0.5-25mm ² UL 600V/85A 20-4AWG T/W/End plate 12.2/75.4/1.5mm | DS16-PE CE — 0.5-25mm ² UL — 20-4AWG T/W/End plate 12.2/75.4/1.5mm |

| | | | | |
|---------------------------------------|---------------------------------------|---------------------------------------|----------------------------------|---------------------------------------|
| | | | | |
| DS16-TW | DS16-TW-PE | DS4-HE | DS4-HE-LD24 | DS4-HE-LD60 |
| CE 1000V/76A 0.5-25mm ² | CE — 0.5-25mm ² | CE 400V/6.3A 0.2-6mm ² | CE 24V/6.3A 0.2-6mm ² | CE 60V/6.3A 0.2-6mm ² |
| UL 600V/85A 20-4AWG | UL — 20-4AWG | UL 300V/6.3A 24-10AWG | UL — 24-10AWG | UL — 24-10AWG |
| T/W/End plate 12.2/100.4/1.5mm | T/W/End plate 12.2/100.4/1.5mm | T/W/End plate 6.2/55.6/1.5mm | T/W/End plate 6.2/55.6/1.5mm | T/W/End plate 6.2/55.6/1.5mm |
| | | | | |
| DS4-HE-LD250 | DS2.5-MT | DS2.5-TG | DS4-MT | DS4-TG |
| CE 250V/6.3A 0.2-6mm ² | CE 400V/20A 0.14-4mm ² | CE 400V/20A 0.14-4mm ² | CE 500V/20A 0.2-6mm ² | CE 500V/20A 0.2-6mm ² |
| UL — 24-10AWG | UL 300V/20A 26-12AWG | UL 300V/20A 26-12AWG | UL 300V/20A 26-10AWG | UL 300V/20A 26-10AWG |
| T/W/End plate 6.2/55.6/1.5mm | T/W/End plate 5.2/62/1.5mm | T/W/End plate 5.2/62/1.5mm | T/W/End plate 6.2/55.6/1.5mm | T/W/End plate 6.2/55.6/1.5mm |
| | | | | |
| DS6-MT | DS6-TG | DS2.5/1P | DS2.5/1P-PE | DSIO1.5/3 |
| CE 500V/20A 0.5-10mm ² | CE 500V/20A 0.5-10mm ² | CE 500V/24A 0.14-4mm ² | CE — 0.14-4mm ² | CE 250V/13.5A 0.14-1.5mm ² |
| UL 300V/20A 20-8AWG | UL 300V/20A 20-8AWG | UL 600V/20A 26-12AWG | UL — 26-12AWG | UL 300V/15A 26-16AWG |
| T/W/End plate 8.2/74.2/-mm | T/W/End plate 8.2/74.2/-mm | T/W/End plate 5.2/48.6/1.5mm | T/W/End plate 5.2/48.6/1.5mm | T/W/End plate 3.5/74.4/2.2mm |
| | | | | |
| DSIO1.5/3-PE | DSIO1.5/4 | DSIO1.5/4-PE | DSIO-IN 2.5/3 OG | DSIO-IN 2.5/4-PE OG |
| CE 250V/13.5A 0.14-1.5mm ² | CE 250V/13.5A 0.14-1.5mm ² | CE 250V/13.5A 0.14-1.5mm ² | CE 250V/20A 0.2-4mm ² | CE 250V/20A 0.2-4mm ² |
| UL 300V/15A 26-16AWG | UL 300V/15A 26-14AWG | UL 300V/15A 26-14AWG | UL 300V/10A 26-12AWG | UL 300V/10A 26-12AWG |
| T/W/End plate 3.5/74.4/2.2mm | T/W/End plate 3.5/90.9/2.2mm | T/W/End plate 3.5/90.9/2.2mm | T/W/End plate 7/74.4/2.2mm | T/W/End plate 7/90.9/2.2mm |
| | | | | |
| DS2.5-LD L-R | DS2.5-LD R-L | DS2.5-TW-LD L-R | DS2.5-TW-LD R-L | DS2.5-QU-LD L-R |
| CE 250V/1A 0.14-4mm ² | CE 250V/1A 0.14-4mm ² | CE 300V/1A 0.14-4mm ² | CE 300V/1A 0.14-4mm ² | CE 250V/1A 0.14-4mm ² |
| UL (反向击穿电压1.3KV) 26-12AWG | UL (反向击穿电压1.3KV) 26-12AWG | UL (反向击穿电压1.3KV) 26-12AWG | UL (反向击穿电压1.3KV) 26-12AWG | UL (反向击穿电压1.3KV) 26-12AWG |
| T/W/End plate 5.2/48.6/1.5mm | T/W/End plate 5.2/48.6/1.5mm | T/W/End plate 5.2/60.5/1.5mm | T/W/End plate 5.2/60.5/1.5mm | T/W/End plate 5.2/72.2/1.5mm |

| | | | | | |
|-------------------------------------|--------------------------|-------------------------|-------------------------|--------------------------------|--|
| | | | | | |
| DS2.5-QU-LD R-L | | | | | |
| CE 250V/1A 0.14-4mm ² | | | | | |
| UL (反向击穿电压1.3KV) 26-12AWG | | | | | |
| T/W/End plate 5.2/72.2/1.5mm | | | | | |
| | | | | | |
| DFBXX-3.5 | DFBXX-5.2 | DFBXX-6.2 | DFBXX-8.2 | DFBXX-10.2 | |
| DFBXX-3.5 - DS1.5 Series | DFBXX-5.2 - DS2.5 Series | DFBXX-6.2 - DS4 Series | DFBXX-8.2 - DS6 SERIES | DFBXX-10.2 - DS10 SERIES | |
| XX: NO. OF POLE | XX: NO. OF POLE | XX: NO. OF POLE | XX: NO. OF POLE | XX: NO. OF POLE | |
| 2-10POLES, 20POLES | 2-10POLES, 20POLES | 2-10POLES | 2-10POLES | 2-10POLES | |
| | | | | | |
| DFBXX-12.2 | DSP2.5-H | DS-CO | DS-DI | DS-FU5 | |
| DFBXX-12.2 - Ds16 Series | DSP2.5-H - DS2.5/1P | DS-CO - DS2.5-TG DS4-TG | DS-DI - DS2.5-TG DS4-TG | DS-FU5 - DS2.5/DS4/DS6/ DC4-TG | |
| XX: NO. OF POLE | DS2.5/1P-PE | DS6-TG DC4-TG | DS6-TG DC4-TG | CE 400V/6.3A UL 300V/10A | |
| 2POLES | | | | | |
| | | | | | |
| DS-FU5-LD24 | | | | | |
| DS-FU5-LD24 - DS2.5/DS4/DS6/ DC4-TG | | | | | |
| CE 24V/6.3A UL — | | | | | |

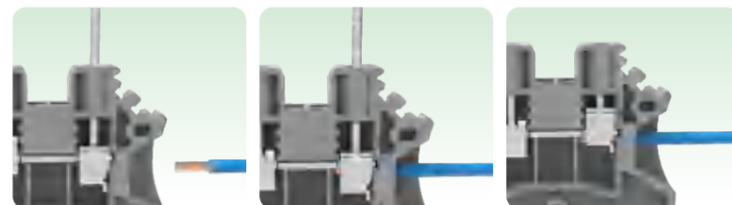
DC-钢制螺钉接线端子 DC-Steel screw terminal blocks

- 采用钢制夹线体夹线，连接稳固可靠。
- 双通道桥接并，轻松实现电位分配。
- 插拔式桥接件及丰富的附件系统，完美解决现场端应用需求。
- 大面积标识空间，清晰布线。
- The steel cage is used to clamp the wire, and the connection is stable and reliable.
- Double channel bridge position, easy to realize potential distribution.
- Pluggable bridges and rich accessory systems perfectly solve the application needs of the user end.
- Large area identification space, clear wiring.

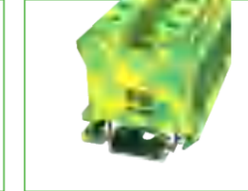
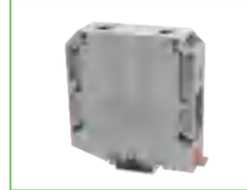


DC钢制螺钉式导轨端子，钢制螺钉和钢制夹线体配合夹线，拥有良好的扭力和稳固性。载流体采用高精度铜合金导体，使得温升值最低，确保连接可靠安全。PA66的塑料原材料可以满足-40°C到105°C的工作环境，所有DC系列产品均符合UL94 V0阻燃等级。紧凑型结构多导线和多层端子，节省柜内空间。

DC Steel screw terminal blocks, steel screw and steel cage cooperate with clamp wire, with good torsion and stability. The carrier adopts high-precision copper alloy conductor provide the lowest temperature rise, and ensure reliable and safe connection. The raw materials of PA66 plastic parts can meet the working environment of -40°C to 105°C, all DC series products meet UL94 V0 flame retardant grade. Compact structure multi-conductor and multi-layer terminals, saving space in the cabinet.

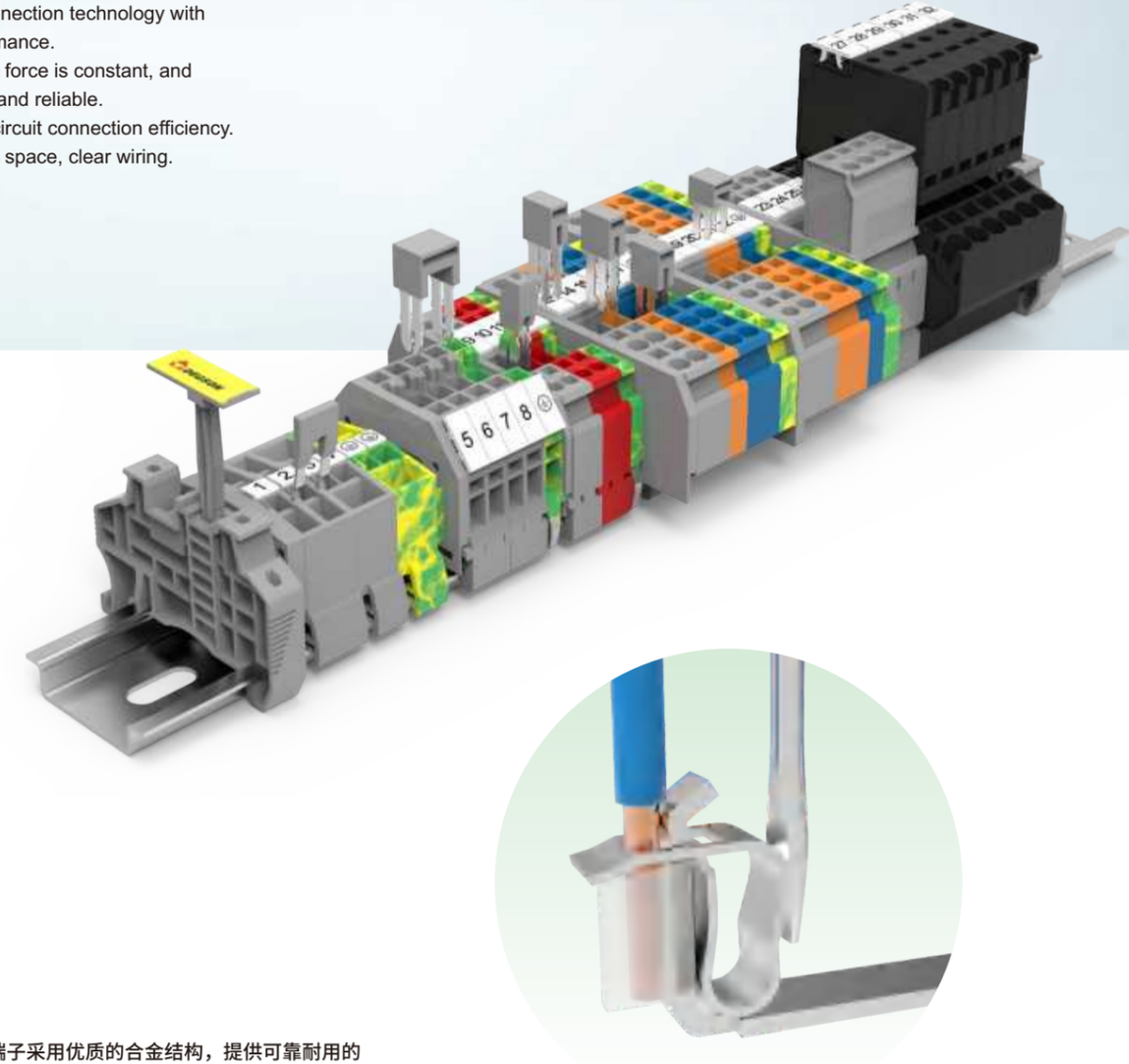


| | | | | |
|------------------------------------|----------------------------------|------------------------------------|-----------------------------------|-----------------------------------|
| | | | | |
| DC2.5 | DC2.5-PE | DC2.5-TW | DC2.5-TW-PE | DC2.5-QU |
| CE 800V/24A 0.2-4mm ² | CE — 0.2-4mm ² | CE 1000V/24A 0.2-4mm ² | CE 1000V/24A 0.2-4mm ² | CE 500V/24A 0.2-4mm ² |
| UL 600V/25A 26-12AWG | UL — 26-12AWG | UL 600V/20A 26-12AWG | UL 600V/20A 26-12AWG | UL 150V/20A 24-12AWG |
| T/W/End plate 5.1/42.3/1.5mm | T/W/End plate 5.1/42.3/1.5mm | T/W/End plate 5.1/48.7/1.5mm | T/W/End plate 5.1/48.7/1.5mm | T/W/End plate 5.1/54.4/1.5mm |
| | | | | |
| DC2.5-QU-PE | DCKKB2.5 | DCKKB2.5-PV | DCKKB2.5-PE | DC4 |
| CE — 0.2-4mm ² | CE 500V/24A 0.5-4mm ² | CE 500V/24A 0.5-4mm ² | CE — 0.5-4mm ² | CE 1000V/32A 0.2-6mm ² |
| UL — 24-12AWG | UL 300V/20A 26-12AWG | UL 300V/20A 26-12AWG | UL — 26-12AWG | UL 600V/30A 22-10AWG |
| T/W/End plate 5.1/54.4/1.5mm | T/W/End plate 5.1/76/1.5mm | T/W/End plate 5.1/76/1.5mm | T/W/End plate 5.1/76/1.5mm | T/W/End plate 6.1/42.3/1.5mm |
| | | | | |
| DC4-PE | DC4-TW | DC4-TW-PE | DC4-QU | DC4-QU-PE |
| CE — 0.2-6mm ² | CE 500V/32A 0.5-6mm ² | CE — 0.5-6mm ² | CE 500V/32A 0.5-4mm ² | CE — 0.5-4mm ² |
| UL — 22-10AWG | UL 300V/20A 20-12AWG | UL — 20-12AWG | UL 300V/30A 22-10AWG | UL — 22-10AWG |
| T/W/End plate 6.1/42.3/1.5mm | T/W/End plate 6.1/50.9/1.5mm | T/W/End plate 6.1/50.9/1.5mm | T/W/End plate 6.1/54.4/1.5mm | T/W/End plate 6.1/54.46/1.5mm |
| | | | | |
| DCKKB4 | DCKKB4-PV | DCKKB4-PE | DC6 | DC6-PE |
| CE 800V/32A 0.5-4mm ² | CE 800V/32A 0.5-4mm ² | CE — 0.5-4mm ² | CE 1000V/41A 0.5-6mm ² | CE — 0.5-6mm ² |
| UL 300V/30A 22-10AWG | UL 300V/30A 22-10AWG | UL — 22-10AWG | UL 600V/50A 22-8AWG | UL — 22-8AWG |
| T/W/End plate 6.1/76/1.5mm | T/W/End plate 6.1/76/1.5mm | T/W/End plate 6.1/76/1.5mm | T/W/End plate 8.0/45/1.5mm | T/W/End plate 8.0/45/1.5mm |
| | | | | |
| DC10 | DC10-PE | DC10-TW | DC10-TW-PE | DCKKB10 |
| CE 1000V/57A 0.5-10mm ² | CE — 0.5-10mm ² | CE 1000V/57A 1.5-16mm ² | CE — 1.5-16mm ² | CE 500V/57A 0.5-10mm ² |
| UL 600V/65A 22-6AWG | UL — 22-6AWG | UL 600V/65A 16-6AWG | UL — 16-6AWG | UL 300V/65A 20-6AWG |
| T/W/End plate 10/45/1.5mm | T/W/End plate 8/45/1.5mm | T/W/End plate 10.2/58.7/1.5mm | T/W/End plate 10/58.7/1.5mm | T/W/End plate 10/83.9/1.5mm |

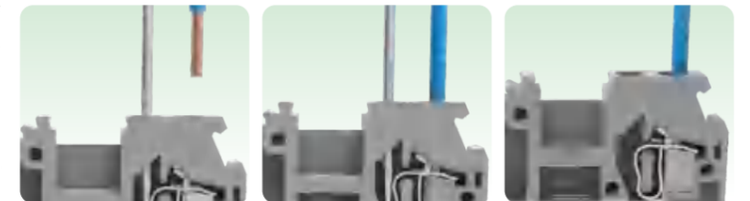
| | | | | |
|---|--|--|--|---|
|  |  |  |  |  |
| DCKKB10-PV | DC16 | DC16-PE | DC35 | DC35-PE |
| CE 500V/57A 0.5-10mm ² UL 300V/65A 20-6AWG T/W/End plate 10/83.9/1.5mm | CE 1000V/76A 1.5-25mm ² UL 600V/100A 14-3AWG T/W/End plate 12/49/1.5mm | CE — 1.5-25mm ² UL — 14-3AWG T/W/End plate 12/49/1.5mm | CE 1000V/125A 1.5-50mm ² UL 600V/150A 14-1/0AWG T/W/End plate 16/55.4/-mm | CE — 1.5-50mm ² UL — 14-1/0AWG T/W/End plate 16/55.4/-mm |
|  |  |  |  |  |
| DC50 | DC50-PE | DC95 | DC4-HE | DC4-HE-LD24 |
| CE 1000V/150A 16-50mm ² UL 600V/125A 6-1/0AWG T/W/End plate 20/70.45mm | CE — 16-50mm ² UL — 6-1/0AWG T/W/End plate 20/70.45mm | CE 1000V/232A 25-95mm ² UL 600V/230A 2-4/0AWG T/W/End plate 25/83mm | CE 500V/6.3A 0.5-6mm ² UL 600V/6.3A 20-10AWG T/W/End plate 8/58/1.5mm | CE 24V/6.3A 0.5-6mm ² UL — 20-10AWG T/W/End plate 8/58/1.5mm |
|  |  |  |  | |
| DC4-HE-LD250 | DC4-MT | DC4-TG | DCTK 6-20A | |
| CE 250V/6.3A 0.5-6mm ² UL — 20-10AWG T/W/End plate 8/58/1.5mm | CE 500V/20A 0.5-6mm ² UL 600V/16A 26-10AWG T/W/End plate 6.1/56.8/1.5mm | CE 500V/20A 0.5-6mm ² UL 600V/16A 26-10AWG T/W/End plate 6.1/56.8/1.5mm | CE 630V/41A 0.5-6mm ² UL 300V/45A 22-8AWG T/W/End plate 8/69/1.5mm | |
|  |  |  |  |  |
| DFA2.5 | DFA4 | DFA6 | DFA10 | DFA16 |
| POLE : 2-10P | POLE : 2-10P | POLE : 2-10P | POLE : 2-10P | POLE : 2-3P |
|  |  | | | |
| DFA35 | EBCXX-8 | | | |
| POLE : 2-3P | EBCXX-8 + DC4-HE Series XX: NO. OF POLE 2,3,10POLES | | | |

WS-回拉式弹簧端子 WS-Spring-cage connection terminal blocks

- 久经考验的回拉式连接技术，具有极佳的抗震性能。
- 弹簧压接力恒定，连接稳定可靠。
- 插拔式桥接件，电路连接效率高。
- 大面积标识空间，清晰布线。
- Proven Spring-cage connection technology with excellent seismic performance.
- The spring compression force is constant, and the connection is stable and reliable.
- Pluggable bridge, high circuit connection efficiency.
- Large area identification space, clear wiring.

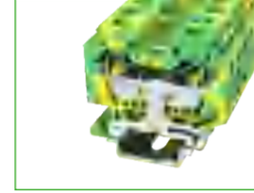


WS-回拉式弹簧端子采用优质的合金结构，提供可靠耐用的连接产品，同时久经考验的回拉式连接技术，具有极佳的抗震性能，在铁路，船舶，设备制造等高震动场合，具有极佳的表现，PA66 UL94 VO的塑件原材料可以满足-40°C到105°C的工作环境。WS-Spring-cage connection terminal blocks adopt high-quality alloy structure, provide reliable and durable connection products. At the same time, the proven Spring-cage connection terminal blocks has excellent seismic performance and excellent performance in high vibration occasions such as railway, ship and equipment manufacturing. PA66 plastic parts can meet the working environment of -40°C to 105°C.



| | | | | |
|---|---|--|--|--|
| | | | | |
| WS1.5 CE 800V/18A 0.2-1.5mm ² UL 600V/10A 28-16AWG T/W/End plate 4/51.8/2.5mm | WS1.5-PE CE — 0.2-1.5mm ² UL — 28-16AWG T/W/End plate 4/51.8/2.5mm | WS1.5-TW CE 800V/18A 0.2-1.5mm ² UL 600V/10A 28-16AWG T/W/End plate 4/62.5/2.5mm | WS1.5-TW-PE CE — 0.2-1.5mm ² UL — 28-16AWG T/W/End plate 4/62.5/2.5mm | WS1.5-QU CE 800V/18A 0.2-1.5mm ² UL 600V/10A 28-16AWG T/W/End plate 4/73/2.5mm |
| | | | | |
| WS1.5-QU-100A(H) CE 800V/18A 0.2-1.5mm ² UL 600V/10A 28-16AWG T/W/End plate 4/68/2.5mm | WS1.5-QU-PE CE — 0.2-1.5mm ² UL — 28-16AWG T/W/End plate 4/73/2.5mm | WS1.5-DB CE 800V/17.5A 0.2-1.5mm ² UL 300V/10A 28-16AWG T/W/End plate 5/25/2.5mm | WS1.5-DB-11A(H) CE 800V/17.5A 0.2-1.5mm ² UL 300V/10A 28-16AWG T/W/End plate 5/25/2.5mm | WS1.5T-DB CE 800V/17.5A 0.2-1.5mm ² UL 300V/10A 28-16AWG T/W/End plate 8/25/2.5mm |
| | | | | |
| WS1.5T-DB-11A(H) CE 800V/17.5A 0.2-1.5mm ² UL 300V/10A 28-16AWG T/W/End plate 4/25/2.5mm | WS2.5 CE 800V/24A 0.2-2.5mm ² UL 600V/15A 28-14AWG T/W/End plate 4/53/2.5mm | WS2.5-PE CE — 0.2-2.5mm ² UL — 28-14AWG T/W/End plate 5/53/2.5mm | WS2.5-TW CE 800V/24A 0.2-2.5mm ² UL 600V/15A 28-14AWG T/W/End plate 5/64.2/2.5mm | WS2.5-TW-PE CE — 0.2-2.5mm ² UL — 28-14AWG T/W/End plate 5/64.2/2.5mm |
| | | | | |
| WS2.5-QU CE 800V/24A 0.2-2.5mm ² UL 600V/15A 28-14AWG T/W/End plate 5/75.5/2.5mm | WS2.5-QU-PE CE — 0.2-2.5mm ² UL — 28-14AWG T/W/End plate 5/75.5/2.5mm | WS2.5-DB CE 800V/24A 0.2-2.5mm ² UL 300V/15A 28-14AWG T/W/End plate 6/28/2.5mm | WS2.5-DB-11A(H) CE 800V/24A 0.2-2.5mm ² UL 300V/15A 28-14AWG T/W/End plate 6/28/2.5mm | WS2.5-DIN15 CE 800V/24A 0.2-2.5mm ² UL 600V/20A 28-14AWG T/W/End plate 6/32/4.0mm |
| | | | | |
| WS2.5-DIN35 CE 800V/24A 0.2-2.5mm ² UL 600V/20A 28-14AWG T/W/End plate 6/32/4.0mm | WS2.5-MID-CO CE 800V/24A 0.2-2.5mm ² UL 600V/20A 28-14AWG T/W/End plate 6/32/4.0mm | WS2.5-END-CO CE 800V/24A 0.2-2.5mm ² UL 600V/20A 28-14AWG T/W/End plate 12/32/4.0mm | WS2.5T-DB CE 800V/24A 0.2-2.5mm ² UL 300V/15A 28-14AWG T/W/End plate 10/28/2.5mm | WS2.5T-DB-11A(H) CE 800V/24A 0.2-2.5mm ² UL 300V/15A 28-14AWG T/W/End plate 10/28/2.5mm |

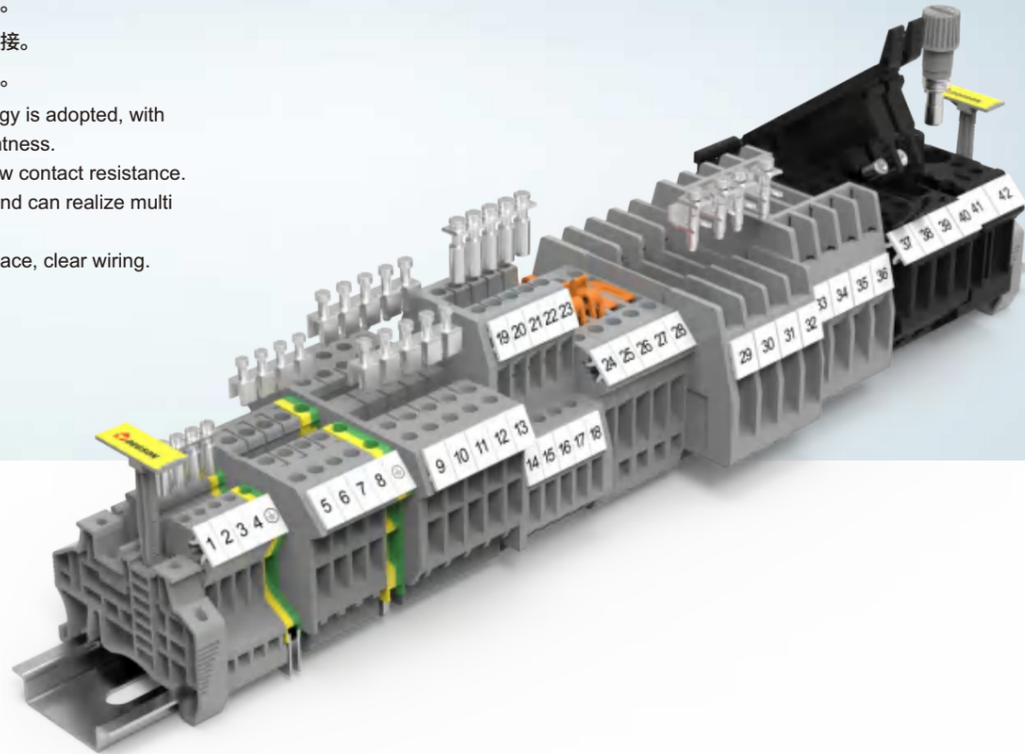
| | | | | |
|--|--|---|---|---|
| | | | | |
| WS2.5T-DIN15 CE 800V/24A 0.2-2.5mm ² UL 600V/20A 28-14AWG T/W/End plate 10/32/4.0mm | WS2.5T-DIN35 CE 800V/24A 0.2-2.5mm ² UL 600V/20A 28-14AWG T/W/End plate 10/32/4.0mm | WS2.5T-MID-CO CE 800V/24A 0.2-2.5mm ² UL 600V/20A 28-14AWG T/W/End plate 10/32/4.0mm | WS2.5T-END-CO CE 800V/24A 0.2-2.5mm ² UL 600V/20A 28-14AWG T/W/End plate 10/32/4.0mm | WS4 CE 800V/24A 0.2-4mm ² UL 600V/15A 28-14AWG T/W/End plate 6/60.4/2.5mm |
| | | | | |
| WS4-PE CE — 0.2-4mm ² UL — 28-12AWG T/W/End plate 6/60.4/2.5mm | WS4-DB CE 630V/32A 0.2-4mm ² UL 300V/20A 28-12AWG T/W/End plate 7/33.4/2.5mm | WS4-TW CE 800V/32A 0.2-4mm ² UL 600V/20A 28-12AWG T/W/End plate 6/73.5/2.5mm | WS4-TW-PE CE — 0.2-4mm ² UL — 28-12AWG T/W/End plate 6/73.5/2.5mm | WS4-QU CE 800V/32A 0.2-4mm ² UL 600V/20A 28-12AWG T/W/End plate 6/86.2/2.5mm |
| | | | | |
| WS4-QU-PE CE — 0.2-4mm ² UL — 28-12AWG T/W/End plate 6/86.2/2.5mm | WS4T-DB CE 800V/32A 0.2-4mm ² UL 300V/20A 28-12AWG T/W/End plate 12/33.4/2.5mm | WS6 CE 800V/41A 0.2-6mm ² UL 600V/30A 24-10AWG T/W/End plate 8/74.5/2.5mm | WS6-PE CE — 0.2-6mm ² UL — 24-10AWG T/W/End plate 8/74.5/2.5mm | WS6-TW CE 800V/41A 0.2-6mm ² UL 600V/30A 24-10AWG T/W/End plate 8/93/2.5mm |
| | | | | |
| WS6-TW-PE CE — 0.2-6mm ² UL — 24-10AWG T/W/End plate 8/93/2.5mm | WS10 CE 800V/57A 0.2-10mm ² UL 600V/50A 24-8AWG T/W/End plate 10/77.5/2.5mm | WS10-PE CE — 0.2-10mm ² UL — 24-8AWG T/W/End plate 10/77.5/2.5mm | WS10-TW CE 800V/57A 0.2-10mm ² UL 600V/50A 24-8AWG T/W/End plate 10/97.5/2.5mm | WS10-TW-PE CE — 0.2-10mm ² UL — 24-8AWG T/W/End plate 10/97.5/2.5mm |
| | | | | |
| WS16 CE 800V/76A 0.2-16mm ² UL 600V/66A 24-6AWG T/W/End plate 12/94.5/2.5mm | WS16-PE CE — 0.2-16mm ² UL — 24-6AWG T/W/End plate 12/94.5/2.5mm | WS16-TW CE 800V/76A 0.2-16mm ² UL 600V/66A 24-6AWG T/W/End plate 12/104.5/2.5mm | WS16-TW-PE CE — 0.2-16mm ² UL — 24-6AWG T/W/End plate 12/104.5/2.5mm | WS35 CE 1000V/125A 0.5-35mm ² UL 600V/115A 24-2AWG T/W/End plate 16/99.9/-mm |

| | | | | |
|--|---|---|--|---|
|  |  |  |  |  |
| WS35-PE | WS2.5-TW-TA | WS2.5-TW-TA-PE | WSF4-TA | WSF4-TA-08A(H) |
| CE — 0.5-35mm ² | CE 800V/24A 0.2-2.5mm ² | CE — 0.2-2.5mm ² | CE 400V/6.3A 0.5-4mm ² | CE 24V/6.3A 0.2-4mm ² |
| UL — 24-2AWG | UL 600V/15A 28-14AWG | UL — 28-14AWG | UL 300V/6.3A 28-10AWG | UL — 28-10AWG |
| T/W/End plate 16/99.9/-mm | T/W/End plate 5/50.5/2.5mm | T/W/End plate 5/50.5/2.5mm | T/W/End plate 6/60/-mm | T/W/End plate 6/60/-mm |
|  |  |  | | |
| WSF4-TA-10A(H) | WS2.5-QU-LD-L-R | WS2.5-QU-LD-R-L | | |
| CE 250V/10A 0.2-4mm ² | CE 250V(反向击穿电压1000V)/0.5A 0.2-2.5mm ² | CE 250V(反向击穿电压1000V)/0.5A 0.2-2.5mm ² | | |
| UL — 28-10AWG | UL — 28-14AWG | UL — 28-14AWG | | |
| T/W/End plate 6/60/-mm | T/W/End plate 5/75.5/2.5mm | T/W/End plate 5/75.5/2.5mm | | |
|  |  |  |  |  |
| WS1.5-SD | WS2.5-SD | WS2.5-SD-PE | WS4-SD | WS6-SD |
| CE 800V/18A 0.2-1.5mm ² | CE 800V/24A 0.2-2.5mm ² | CE — 0.2-2.5mm ² | CE 800V/32A 0.2-4mm ² | CE 800V/32A 0.2-6mm ² |
| UL 600V/10A 28-16AWG | UL 600V/15A 28-12AWG | UL — 28-12AWG | UL 600V/20A 28-12AWG | UL 600V/30A 24-10AWG |
| T/W/End plate 4/42.5/2.3mm | T/W/End plate 5/42.5/2.5mm | T/W/End plate 5/42.5/2.5mm | T/W/End plate 6/41.8/2.5mm | T/W/End plate 8/46.5/2.5mm |
|  |  |  |  |  |
| WS6-SD-PE | WS10-SD | WS10-SD-PE | WS16-SD | WS16-SD-PE |
| CE — 0.2-6mm ² | CE 800V/57A 0.2-10mm ² | CE — 0.2-10mm ² | CE 800V/76A 0.2-16mm ² | CE — 0.2-16mm ² |
| UL — 24-10AWG | UL 600V/50A 24-8AWG | UL — 24-8AWG | UL 600V/66A 24-6AWG | UL — 24-6AWG |
| T/W/End plate 8/46.5/2.5mm | T/W/End plate 10/52/2.5mm | T/W/End plate 10/52/2.5mm | T/W/End plate 12/58/4mm | T/W/End plate 12/58/4mm |
|  |  | | | |
| WS2.5P | WS2.5P-PE | | | |
| CE 500V/22A 0.2-2.5mm ² | CE — 0.2-2.5mm ² | | | |
| UL 300V/15A 28-14AWG | UL — 28-14AWG | | | |
| T/W/End plate 5/53/2.5mm | T/W/End plate 5/53/2.5mm | | | |

| | | | | |
|--|--|--|--|---|
|  |  |  |  |  |
| WFA1.5 | WFA2.5 | WFA4 | WFA6 | WFA10 |
| WS1.5系列桥接件-2位可叠加桥接 | WS2.5系列桥接件-2位可叠加桥接 | WS4系列桥接件-2位可叠加桥接 | WS6系列桥接件-2位可叠加桥接 | WS10系列桥接件-2位可叠加桥接 |
|  |  |  |  |  |
| WFA16 | WFB1.5 | WFB2.5 | WFB4 | WFB6 |
| WS16系列桥接件-2位可叠加桥接 | WS1.5系列跨接件-间隔1位跨接 | WS2.5系列跨接件-间隔1位跨接 | WS4系列跨接件-间隔1位跨接 | WS6系列跨接件-间隔1位跨接 |
|  |  |  |  | |
| WFB10 | WFB16 | WFC2.5-2, WFC2.5-3, WFC2.5-4, WFC2.5-5, WFC2.5-6, WFC2.5-7, WFC2.5-8 | WFE-2.5 | |
| WS10系列跨接件-间隔1位跨接 | WS16系列跨接件-间隔1位跨接 | WS2.5系列跨接件-间隔1-7位跨接 | WS2.5系列侧插件 -WS2.5-DIN15, WS2.5-DIN35, -WS2.5-MID-CO, WS2.5-MID-CO, -WS2.5-DB, WS2.5-DB-11A(H) | |

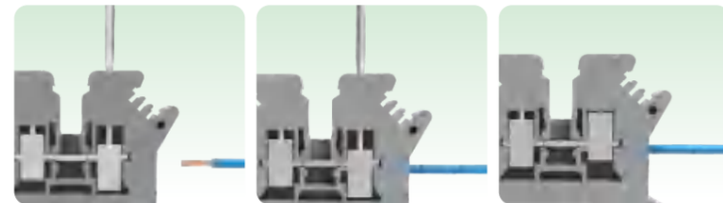
PC铜螺钉式导轨端子 PC-Copper screw terminal blocks

- 采用螺钉连接技术，连接气密性佳。
- 全铜合金材质，接触电阻低。
- 接线灵活，可实现多导线连接。
- 大面积标识空间，清晰布线。
- Screw connection technology is adopted, with excellent connection airtightness.
- All copper alloy material, low contact resistance.
- The wiring is very flexible and can realize multi wire connection.
- Large area identification space, clear wiring.



PC铜螺钉式导轨端子，采用铜螺钉和铜夹体配合夹线，保证良好气密性的同时，可保持长期的低接触电阻。高精度铜合金导体，使得温升值最低，确保连接可靠安全。PA66的塑件原材料可以满足-40°C到105°C的工作环境，另外所有PC系列产品均符合UL94 V0阻燃等级。紧凑型结构多导线和多层端子，节省柜内空间。

PC Copper screw terminal blocks adopts copper screw and copper cage to cooperate with clamp wire to ensure excellent connection airtightness and maintain long-term low contact resistance. The raw materials of PA66 plastic parts can meet the working environment of -40°C to 105°C, all PC series products meet UL94 V0 flame retardant grade. Compact structure multi-conductor and multi-layer terminals, saving space in the cabinet.



| | | | | |
|------------------------------------|------------------------------------|-----------------------------------|------------------------------------|------------------------------------|
| | | | | |
| PC1.5 | PC2.5 | PC2.5-PE | PC2.5B | PC2.5-TW |
| CE 500V/17.5A 0.2-4mm ² | CE 800V/24A 0.2-2.5mm ² | CE — 0.2-2.5mm ² | CE 800V/24A 0.2-2.5mm ² | CE 400V/24A 0.2-2.5mm ² |
| UL 600V/10A 26-16AWG | UL 600V/20A 24-12AWG | UL — 24-12AWG | UL 600V/20A 24-12AWG | UL 300V/20A 24-14AWG |
| T/W/End plate 4.2/42.5/1.5mm | T/W/End plate 5.2/42.5/1.6mm | T/W/End plate 5.2/42.5/1.6mm | T/W/End plate 6.2/42.5/1.5mm | T/W/End plate 5.2/50.1/1.5mm |
| | | | | |
| PC2.5-TW-PE | PCDK2.5 | PCDK2.5-PE | PCKK2.5 | PCKK2.5-PV |
| CE — 0.2-2.5mm ² | CE 500V/24A 0.2-2.5mm ² | CE — 0.2-2.5mm ² | CE 500V/24A 0.2-2.5mm ² | CE 500V/24A 0.2-2.5mm ² |
| UL — 24-14AWG | UL 300V/20A 24-12AWG | UL — 24-12AWG | UL 300V/20A 24-12AWG | UL 300V/20A 24-12AWG |
| T/W/End plate 5.2/50.1/1.5mm | T/W/End plate 5.2/63.5/1.5mm | T/W/End plate 5.2/63.5/1.5mm | T/W/End plate 5.2/56/2.5mm | T/W/End plate 5.2/56/2.5mm |
| | | | | |
| PC4 | PC4-PE | PC4-TW | PC4-TW-PE | PCDK4 |
| CE 800V/32A 0.2-4mm ² | CE — 0.2-4mm ² | CE 500V/32A 0.2-4mm ² | CE — 0.2-4mm ² | CE 630V/32A 0.2-4mm ² |
| UL 600V/30A 24-10AWG | UL — 24-10AWG | UL 300V/30A 24-12AWG | UL — 24-12AWG | UL 300V/30A 24-10AWG |
| T/W/End plate 6.2/42.5/1.6mm | T/W/End plate 6.2/42.5/1.6mm | T/W/End plate 6.2/50.1/2mm | T/W/End plate 6.2/50.1/2mm | T/W/End plate 6.2/63.5/1.5mm |
| | | | | |
| PCDK4-PE | PCKK4 | PCKK4-PE | PC6 | PC6-PE |
| CE — 0.2-4mm ² | CE 500V/32A 0.2-4mm ² | CE — 0.2-4mm ² | CE 800V/41A 0.2-6mm ² | CE — 0.2-6mm ² |
| UL — 24-10AWG | UL 300V/30A 26-10AWG | UL — 26-10AWG | UL 600V/50A 24-8AWG | UL — 24-8AWG |
| T/W/End plate 6.2/63.5/1.5mm | T/W/End plate 6.2/56/2.5mm | T/W/End plate 6.2/56/2.5mm | T/W/End plate 8.2/42.5/1.6mm | T/W/End plate 8.2/42.5/1.6mm |
| | | | | |
| PC10 | PC10-PE | PC16 | PCIK16 | PC16-PE |
| CE 800V/57A 0.2-10mm ² | CE — 0.2-10mm ² | CE 800V/76A 0.2-16mm ² | CE 800V/76A 0.2-16mm ² | CE — 0.2-16mm ² |
| UL 600V/65A 20-6AWG | UL — 20-6AWG | UL 600V/85A 12-4AWG | UL 600V/85A 12-4AWG | UL — 12-4AWG |
| T/W/End plate 10.2/42.5/1.6mm | T/W/End plate 10.2/42.5/1.6mm | T/W/End plate 12.2/42.5/1.5mm | T/W/End plate 12.2/42.5/1.5mm | T/W/End plate 12.2/42.5/1.5mm |



| | | | | |
|-------------------------------------|------------------------------------|----------------------------|------------------------------------|---------------------------|
| PC35 | PCIK35 | PC35-PE | PC50 | PC50-PE |
| CE 1000V/125A 0.2-35mm ² | CE 800V/125A 0.2-35mm ² | CE — 0.2-35mm ² | CE 1000V/150A 16-50mm ² | CE — 16-50mm ² |
| UL 600V/150A 18-1/0AWG | UL 600V/85A 12-2AWG | UL — 18-1/0AWG | UL 600V/125A 6-1/0AWG | UL — 6-1/0AWG |
| T/W/End plate 15.2/50mm | T/W/End plate 15.2/55mm | T/W/End plate 15.2/50mm | T/W/End plate 20/70.45mm | T/W/End plate 20/70.45mm |



| | | | | |
|------------------------------------|-------------------------------|------------------------------------|------------------------------------|----------------------------------|
| PC50-01A(H) (内六角螺丝) | PC50-PE-01A(H) (内六角螺丝) | PC95 | PCMB2.5 | PCMB4 |
| CE 1000V/150A 16-50mm ² | CE — 16-50mm ² | CE 1000V/232A 25-95mm ² | CE 500V/24A 0.2-2.5mm ² | CE 500V/32A 0.2-4mm ² |
| UL 600V/125A 6-1/0AWG | UL — 6-1/0AWG | UL 600V/230A 2-4/0AWG | UL 300V/20A 28-12AWG | UL 300V/30A 26-10AWG |
| T/W/End plate 20/70.45mm | T/W/End plate 20/70.45mm | T/W/End plate 25/83mm | T/W/End plate 5.2/28/1.0mm | T/W/End plate 6.2/28/1.0mm |



| | | | | |
|-----------------------------------|-----------------------------------|------------------------------------|----------------------------------|----------------------------------|
| PC4-HE | PC10-DR | PCMT2.5 | PCMT4 | PCK6 |
| CE 800V/6.3A 0.2-4mm ² | CE 800V/10A 0.5-10mm ² | CE 500V/16A 0.2-2.5mm ² | CE 800V/16A 0.2-4mm ² | CE 400V/41A 0.5-6mm ² |
| UL 600V/6.3A 26-10AWG | UL 600V/10A 24-6AWG | UL 300V/10A 24-14AWG | UL 600V/15A 24-12AWG | UL 300V/40A 26-10AWG |
| T/W/End plate 8.2/72.89mm | T/W/End plate 12/57.8mm | T/W/End plate 5.2/46.25/1.0mm | T/W/End plate 6.2/51mm | T/W/End plate 8.2/72/2.0mm |



| |
|----------------------------------|
| PCK6-BEN |
| CE 500V/41A 0.5-6mm ² |
| UL 300V/40A 26-10AWG |
| T/W/End plate 8.2/61/2.2mm |



| | | | | |
|--------------------|------------------|------------------|-----------------|-----------------|
| FBRI6-RTK/S | FBRI 10-4 | FBRI 10-5 | FBI 10-6 | FBI 10-8 |
|--------------------|------------------|------------------|-----------------|-----------------|



| | | | | |
|------------------|------------------|-----------------|-----------------|---|
| FBI 10-10 | FBI 10-12 | FBI 3-15 | FBI 2-16 | FB2-RTK/S FB3-RTK/S FB5-RTK/S FB10-RTK/S |
|------------------|------------------|-----------------|-----------------|---|

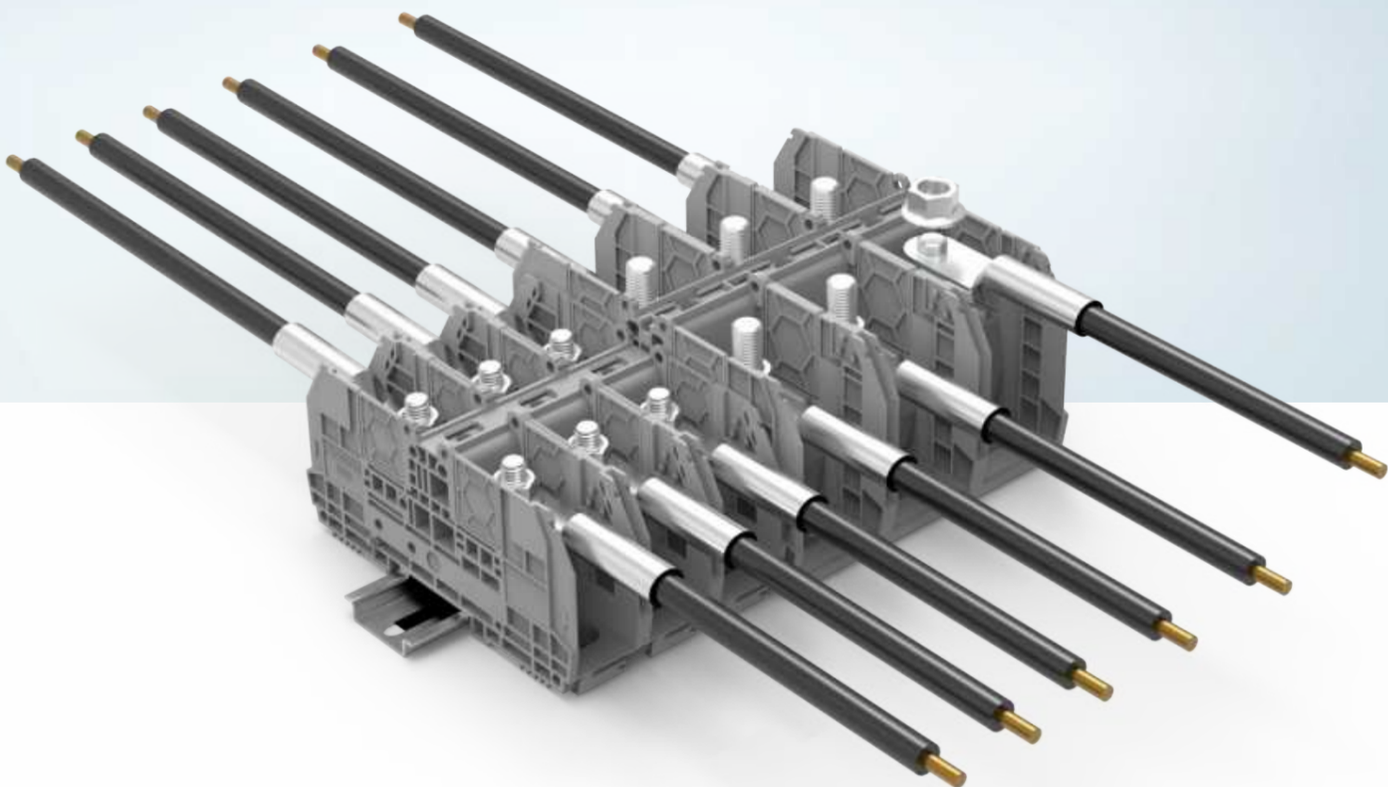


| | | | | |
|--------------------------------------|------------------|------------------|------------------|-----------------|
| SB2-RTK/S SB4-RTK/S | EB 10-5.2 | EB 10-6.2 | EB 10-8.2 | EB 10-10 |
|--------------------------------------|------------------|------------------|------------------|-----------------|

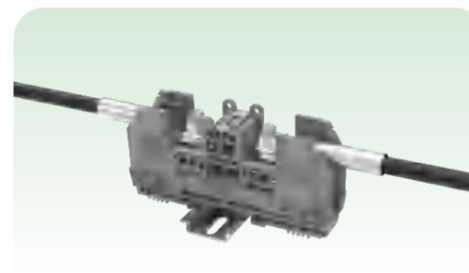


| | | | |
|-----------------|-----------------|------------------|----------------|
| EB 10-12 | EB 10-15 | EBA40-6.2 | EBA40-8 |
|-----------------|-----------------|------------------|----------------|

BS螺栓式导轨端子 BS Bolt Connection Terminal Blocks

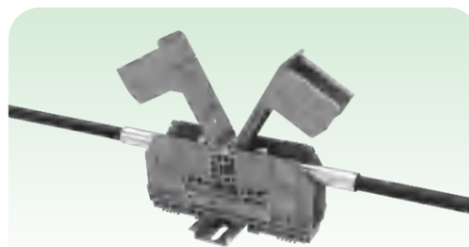


- BS螺栓型接线端子，采用螺栓连接技术，接线牢固。
- 单个螺栓可连接多个电缆端头，可用于馈电。
- 两端封闭式结构设计，配合保护盖，安全防触摸。
- 可匹配标识系统，清晰标识工作区域。
- 中央配有测试孔，便于测试电路。
- BS Bolt connection terminal blocks, with bolt connection technology, secure connection.
- Multiple cable ends can be connected with a single screw, which can be used for power feed.
- Closed structure design at both ends, with protective cover, safe and anti-touch.
- Compatible with the marking system to clearly identify the working area.
- Equipped with test hole in the middle, easy to test the circuit.



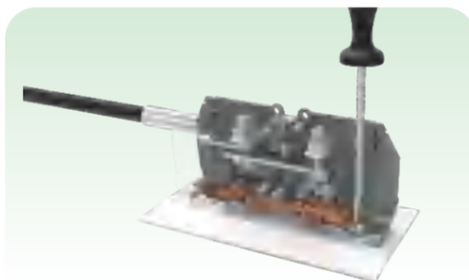
螺栓式连接 Bolt connection

- BS系列产品包含BS8,BS10螺栓式导轨端子,可连接线径2.5mm²到150mm²的导线。
- BS Series products include BS8, BS10 bolt connection terminal blocks, can connect wires with diameters from 2.5mm² to 150mm².



盖板可拆卸 Removable cover

- 两端封闭式结构设计，配合盖板可防手指触摸，安全可靠。
- Closed structure design at both ends, with protective cover, safe and anti-touch.



灵活安装 Flexible installation

- 多种安装方式，可实现面板式安装、DIN导轨安装。
- Variety installation methods, available for panel & Rail mounted.



BS8

CE 1000V/192A 2.5-70mm²

UL 600V/175A 16-2/0AWG

T/W/End plate 29/184/-mm



BS8 N

CE 1000V/192A 2.5-70mm²

UL 600V/175A 16-2/0AWG

T/W/End plate 29/136/-mm



BS10

CE 1000V/309A 6-150mm²

UL 600V/310A 10-350AWG

T/W/End plate 41/235/-mm



BS10 N

CE 1000V/309A 6-150mm²

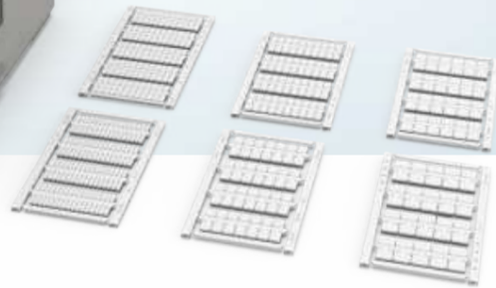
UL 600V/310A 10-350AWG

T/W/End plate 41/144/-mm

导轨标识系统 Marking System

高松打印机标识系统，为工业现场标识提供全套解决方案。我们的热转印打印机与激光打印机，为客户提供端子标识、线缆标识、设备标识打印服务。

Degson marking system, providing a complete solution for industrial site identification case. Our thermal transfer printers and laser printers provide customers with Terminal blocks marker, Cable marker, Device marker Printing Service.



| | |
|-----|------------|
| 型号 | PM-00A |
| 订货号 | 9902000001 |

Vario 写字机 Writing Machine

- 灵活的绘制功能，实现各类标识打印需求自动校准。
- 达到较好的标记效果大范围标识区域，批量打印。
- Flexible drawing function to realize automatic calibration of various logo printing requirements.
- To achieve better marking effect, large-scale marking area, batch printing.



| | |
|-----|------------------|
| 型号 | PTT |
| 订货号 | 99020000073(待发布) |

PTT热转印打印机 Thermal Transfer Printer

- 支持板式打印，对端子进行标识适用ZS, ZSF标准标记牌。
- 热转印打印技术，快速实现批量打印。
- Support plate printing, marking the terminals is applicable to ZS and ZSF standard marker.
- Thermal transfer printing technology, quickly realize batch printing.



| | |
|-----|-------------|
| 型号 | 订货号 |
| ZC5 | 92118901439 |



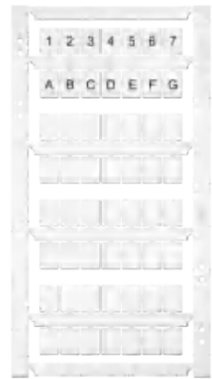
| | |
|-------|-------------|
| 型号 | 订货号 |
| ZS3.5 | 11060000590 |



| | |
|-----|-------------|
| 型号 | 订货号 |
| ZS5 | 11060000591 |



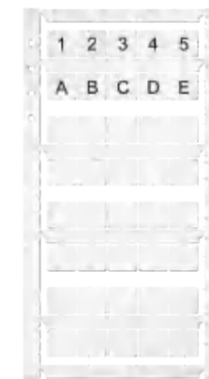
| | |
|-----|-------------|
| 型号 | 订货号 |
| ZS6 | 11060000592 |



| | |
|-----|-------------|
| 型号 | 订货号 |
| ZS8 | 11060000593 |



| | |
|------|-------------|
| 型号 | 订货号 |
| ZS10 | 11060000594 |



| | |
|------|-------------|
| 型号 | 订货号 |
| ZS12 | 11060000595 |



| | |
|--------|-------------|
| 型号 | 订货号 |
| ZSF3.5 | 11060000596 |



| | |
|------|-------------|
| 型号 | 订货号 |
| ZSF5 | 11060000597 |



| | |
|------|-------------|
| 型号 | 订货号 |
| ZSF6 | 11060000598 |



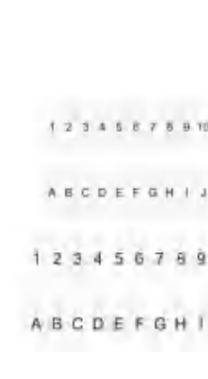
| | |
|------|-------------|
| 型号 | 订货号 |
| ZSF8 | 11060000599 |



| | |
|-------|-------------|
| 型号 | 订货号 |
| ZSF10 | 11060000600 |



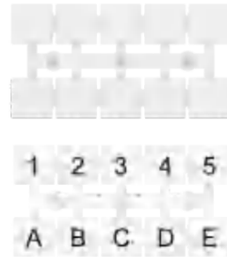
| | |
|-------|-------------|
| 型号 | 订货号 |
| ZSF12 | 11060000601 |



| | |
|-------|-------------|
| 型号 | 订货号 |
| ZB3.5 | 92118900094 |
| ZB4 | 92118900109 |
| ZB5 | 92118900129 |
| ZB6 | 92118900430 |
| ZB8 | 92118900578 |
| ZB10 | 92118900024 |



| | |
|-----|-------------|
| 型号 | 订货号 |
| ZK5 | 92118901170 |
| ZK6 | 92118901207 |



| 型号 | 订货号 |
|------|-------------|
| ZT12 | 92118901290 |



| 型号 | 订货号 |
|-----|-------------|
| WB4 | 92118900841 |
| WB5 | 92118900002 |



| 型号 | 订货号 |
|------|-------------|
| DEK4 | 92118900750 |
| DEK5 | 92118900753 |
| DEK6 | 92118900791 |



| 型号 | 订货号 |
|-----|-------------|
| ZW5 | 92118900703 |



| 型号 | 订货号 |
|---------------|-------------|
| DTH3.5-25x3.5 | 10060000570 |
| DTH3.5-25x12 | 10060000567 |



| 型号 | 订货号 |
|------------|-------------|
| DTH5-25x5 | 10060000569 |
| DTH5-25x12 | 10060000568 |



| 型号 | 订货号 |
|---------|-------------|
| DMTH5-2 | 11060000588 |



| 型号 | 订货号 |
|---------|-------------|
| DMTH5-3 | 11060000589 |



| 型号 | 订货号 |
|-----------|-------------|
| KLM3-20x8 | 10060000573 |



| 型号 | 订货号 |
|-----------|-------------|
| KLM3-44x8 | 10060000574 |



| 型号 |
|---------------|
| E-PC-1100A(H) |



| 型号 |
|--------|
| E-WS N |



| 型号 | 订货号 |
|--------|-------------|
| E-WS-5 | 11060000422 |



| 型号 | 订货号 |
|-------|-------------|
| DBE-1 | 11060000210 |



| 型号 | 订货号 |
|-------|-------------|
| DBE-2 | 11060000286 |



| 型号 | 订货号 |
|------|-------------|
| DLM2 | 11060000214 |



| 型号 | 订货号 |
|------|-------------|
| NS15 | 92113900003 |



| 型号 | 订货号 |
|-------------|-------------|
| NS35-7.5 | 92113900022 |
| NS35-7.5-AL | 92113900037 |



| 型号 | 订货号 |
|--------|-------------|
| EEA1.5 | 92118901391 |
| EEA2.5 | 11060000064 |
| EEA4 | 11060000065 |
| EEA6 | 11060000066 |
| EEA10 | 92118901059 |
| EEA16 | 92118901060 |



| 型号 | 订货号 |
|------------|-------------|
| DLS-CU3/10 | 92118900917 |



| 型号 | 订货号 |
|-----|-------------|
| SK8 | 92118901458 |



| 型号 | 订货号 |
|------|-------------|
| SK14 | 92118900928 |



| 型号 | 订货号 |
|-------|-------------|
| AB-SK | 92118900916 |

环境政策

DEGSON 高松认识到保护环境资源的重要性，并将其视为公司对社会应尽的义务，自觉满足产品的各项环保指标，为此我们制定以下环境战略方针：

- 1、满足客户需求，遵守国家和地方的法律、法规和其它环保要求。
- 2、环境保护为公司可持续发展的一项准则，坚持质量、效益和环保全面发展。
- 3、建立厂内废弃物管理，充分考虑在产品开发、生产、材料使用和废弃物处理等过程中可能影响环境的因素，提高企业内各场所的环境质量。
- 4、实施培训，全面提升全员的环境保护意识，实现环境管理体系和对环境保护能力的持续改进。
- 5、降耗节能，实现资源的充分利用。
- 6、向合作方及社会承诺为环境保护做出贡献。响应口号“人类只有一个地球”。
- 7、不断创新，开发新材料、新技术，制造节约型环保产品。

ENVIRONMENTAL POLICY

DEGSON realizes system regulation without lead in 2005 and has been granted ISO14001 in 2006. All the products conform to the European ROHS requirement.

DEGSON realizes the importance to protect environment resources, selfconsciously meets environment protection requirements for products and regards it as the responsibility.

Thus, we have made the following environment strategic policy:

- 1.To meet customers'demands and obey the national and local laws and regulations as well as other environmental protection requirements.
- 2.Take environmental protection as one criterion for continuing development of our company. Insist on fully development of quality, benefit and environmental protection.
- 3.Fully considering the factors which will influence the environment in the processes of product development, manufacturing, material usage and waste processing, establish management system of waste in order to improve the environment of our company.
- 4.To increase the employees' consciousness of environmental protection through training and to realize the continuing improvement of environment management system and the ability of environmental protection.
- 5.To make full use of resources and to decrease consumption of material in order to save energy.
- 6.To promise to our partners and society that we will make contribution to environment protection. There is only one Earth for our humanity.
- 7.To strive for making conservation-oriented and environment-friendly products through continuous innovation and developing new materials and technology.

