



DIN-Rail Terminal Block

DEGSON Terminal Block

NINGBO DEGSON ELECTRICAL CO., LTD.
ISO9001 ISO14001 ISO80079-34 ISO/TS22163 IATF16949

DEGSON Circular Connectors

NINGBO DEGSON ELECTRICAL CO., LTD.
ISO9001 ISO14001 ISO80079-34 ISO/TS22163 IATF16949

DEGSON Heavy Duty Connector

NINGBO DEGSON ELECTRICAL CO., LTD.
ISO9001 ISO14001 ISO80079-34 ISO/TS22163 IATF16949

DEGSON EV Charger

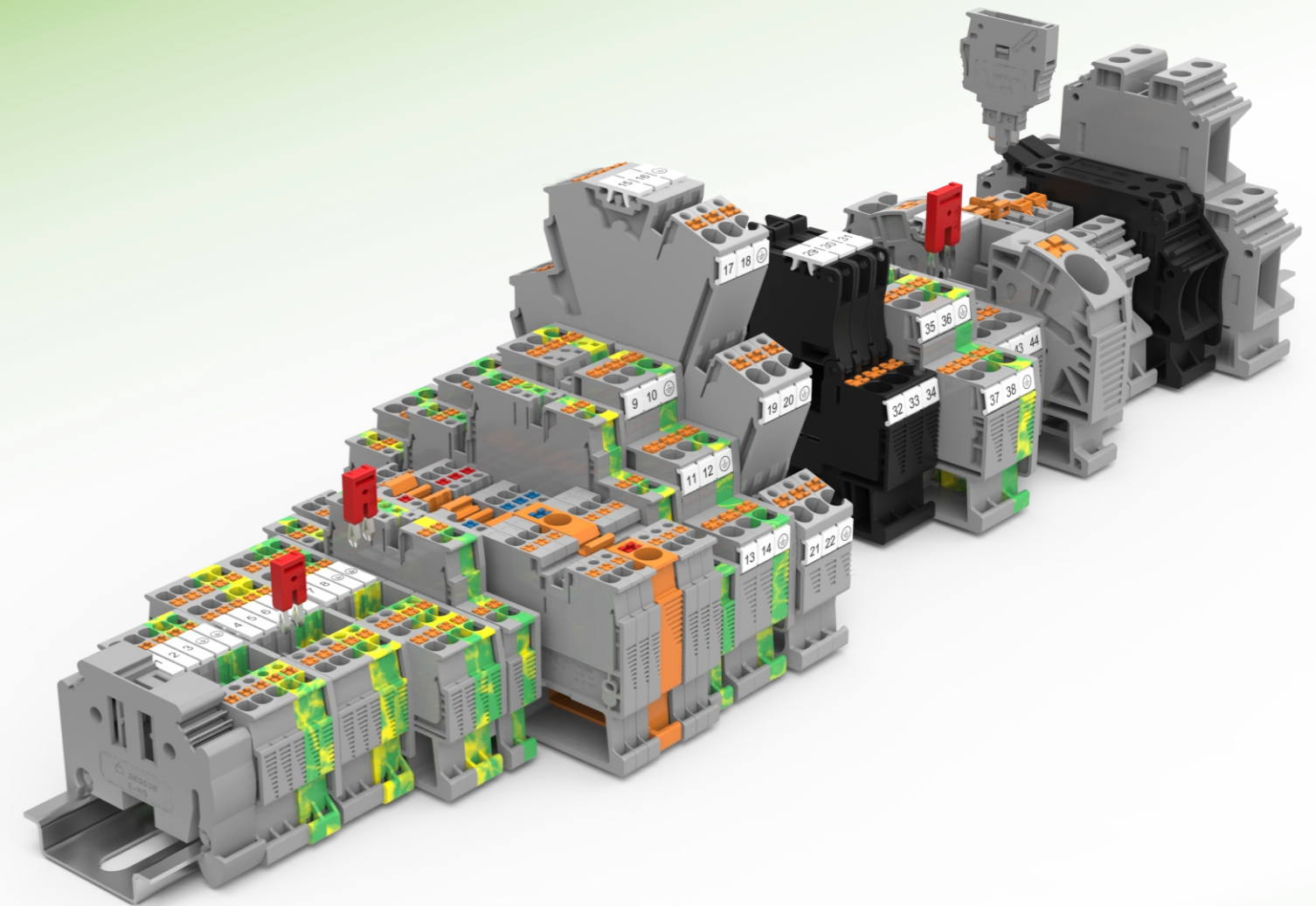
DEGSON TECHNOLOGY CO.,LTD.
IATF16949

DEGSON Electronic product

NINGBO DEGSON ELECTRICAL CO., LTD.
ISO9001 ISO14001 ISO80079-34 ISO/TS22163 IATF16949

DEGSON Customized Product

NINGBO DEGSON ELECTRICAL CO., LTD.
ISO9001 ISO14001 ISO80079-34 ISO/TS22163 IATF16949



DEGSON
NINGBO DEGSON ELECTRICAL CO., LTD.

Add : No.1585.Xiaolin Road.Cixi.Ningbo China Tel : +86-574-63510770
P.C. : 315321 E-mail : sale@degson.com
www.degson.com

The catalog is only for reference, and the detail data must be based on our company's specification!



DRE 22-E01

ISO9001 ISO14001 ISO80079-34 ISO/TS22163 IATF16949 CE ENEC RoHS REACH

STYRETEKNIK
Komponenter til industrien

www.styreteknik.dk

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.



First UL & VDE Certified Laboratory in Asia

Strategic cooperation with UL and VDE



① The general manager of UL global energy & technology division visit our company



② Sven Ohrke, President of VDE global services, discusses mutual strategic cooperation in DEGSON



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.



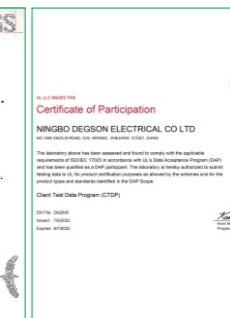
ISO9001



ISO14001



ISO/TS22163



UL CTDP 实验室证书
UL - CTDP



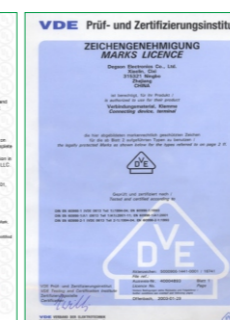
VDE TDAP 实验室证书
VDE - TDAP



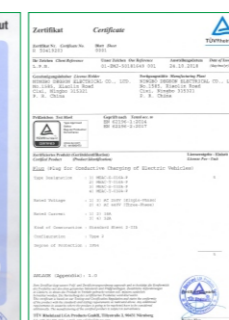
EX 证书
EX certificate



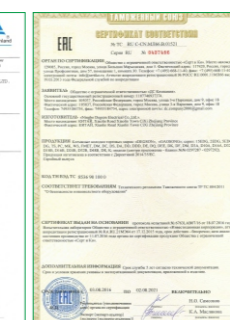
UL Certificates:10,Covering 4000+Products



VDE Certificates:175,Covering 3000+Products



TUV certificate



EAC certificate



CE certificate



Chinese invention patent

CONTENTS

Din rail terminal blocks series

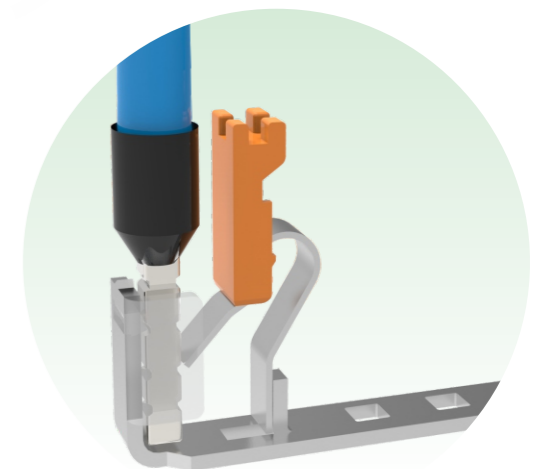
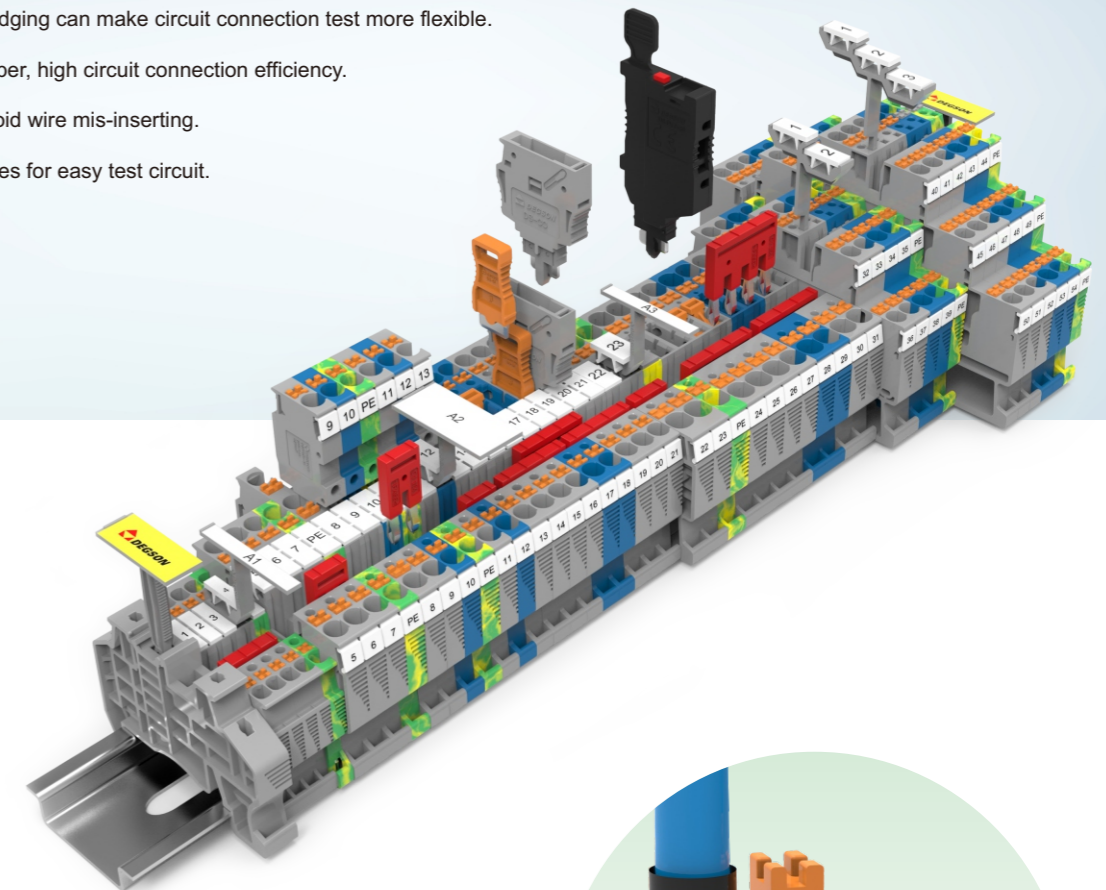
DS Spring Push-in Structure.....	01-05
DC Steel Cage Locking Structure.....	06-08
WS Spring-cage Structure.....	09-13
PC Copper Alloy Pressure Clamp Structure.....	14-17
BS Bolt Connection Terminal Blocks.....	18-19

Accessories & marking system

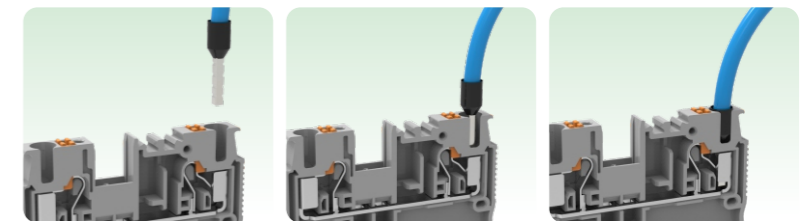
Marking System	20-22
Terminal blocks marker	22

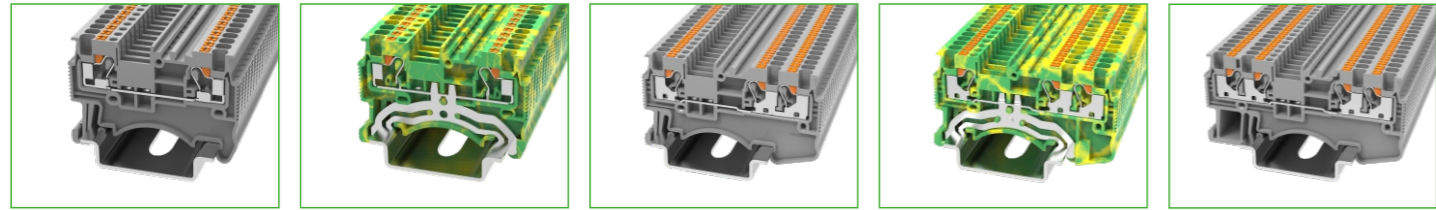
DS Spring Push-in Structure

- Push-in connection technology, tool-free operation, more convenient and fast.
- With release buttons, use slotted screwdriver or Philip's screw can release the wire.
- Double channel for bridging can make circuit connection test more flexible.
- Unique pluggable jumper, high circuit connection efficiency.
- Optional marker to avoid wire mis-inserting.
- Equipped with test holes for easy test circuit.

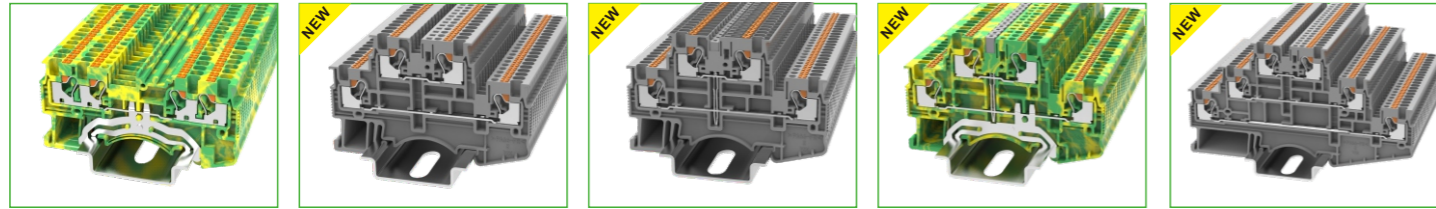


DS push-in connection technology terminal blocks, imported stainless steel spring, unique production process can ensure excellent resilience and vibration resistance of the wiring. High-precision copper alloy conductors provide the lowest temperature rise, ensuring reliable and safe connections. PA66 plastic parts can meet the working environment of -40°C to 105°C, and all DS series of din rail products are in line with UL94 V0 flame retardant grade. The push-in spring structure design greatly improves the connection efficiency. Solid wire or stranded wire processed by terminals can be inserted directly without tools.

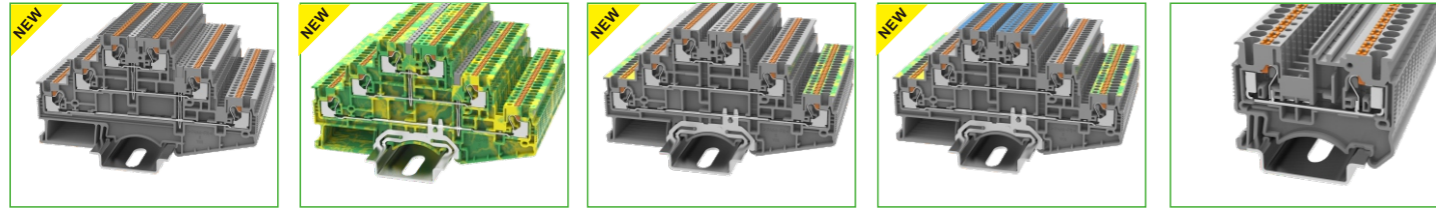




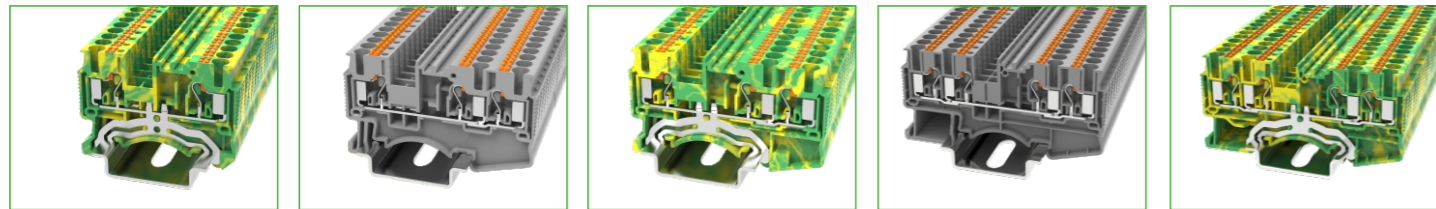
DS1.5	DS1.5-PE	DS1.5-TW	DS1.5-TW-PE	DS1.5-QU
CE 500V/17.5A 0.14-1.5mm ²	CE — 0.14-1.5mm ²	CE 500V/17.5A 0.14-1.5mm ²	CE — 0.14-1.5mm ²	CE 500V/17.5A 0.14-1.5mm ²
UL 300V/15A 26-14AWG	UL — 26-14AWG	UL 300V/15A 26-14AWG	UL — 26-14AWG	UL 300V/15A 26-14AWG
T/W/End plate 3.5/45/1.5mm	T/W/End plate 3.5/45/1.5mm	T/W/End plate 3.5/54/1.5mm	T/W/End plate 3.5/54/1.5mm	T/W/End plate 3.5/63.2/1.5mm



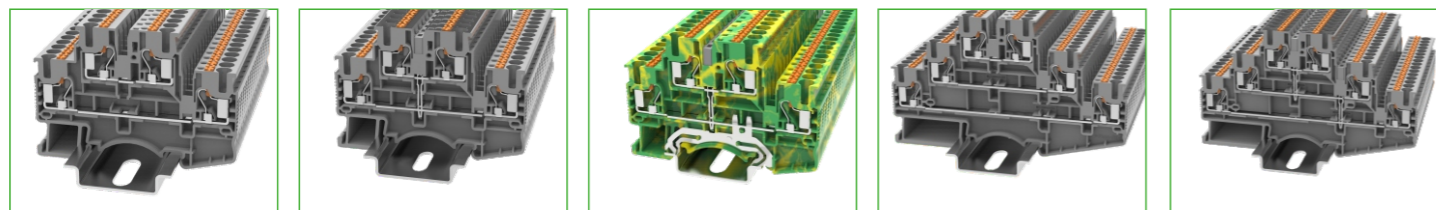
DS1.5-QU-PE	DSKK1.5	DSKK1.5-PV	DSKK1.5-PE	DS1.5-3L
CE — 0.14-1.5mm ²	CE 500V/16A 0.14-1.5mm ²	CE 500V/16A 0.14-1.5mm ²	CE — 0.14-1.5mm ²	CE 500V/15A 0.14-1.5mm ²
UL — 26-14AWG	UL 300V/15A 26-16AWG	UL 300V/15A 26-16AWG	UL — 26-16AWG	UL 300V/15A 26-16AWG
T/W/End plate 3.5/63.2/1.5mm	T/W/End plate 3.5/68.2/1.5mm	T/W/End plate 3.5/68.2/1.5mm	T/W/End plate 3.5/68.2/1.5mm	T/W/End plate 3.5/102/1.5mm



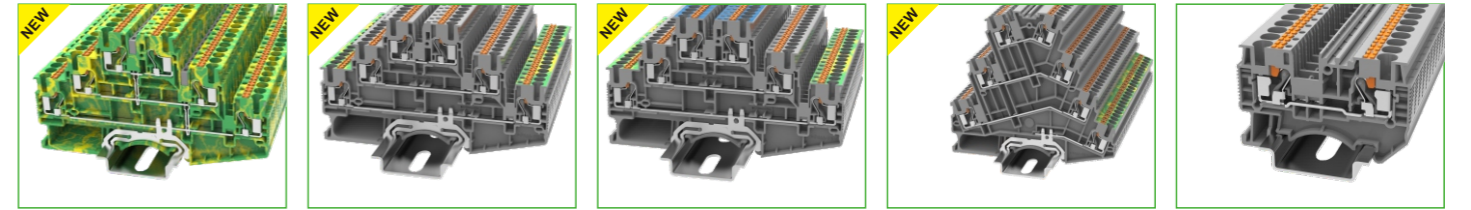
DS1.5-3L-PV	DS1.5-3L-PE	DS1.5-3L-L/L/PE	DS1.5-3L-L/N/PE	DS2.5
CE 500V/15A 0.14-1.5mm ²	CE — 0.14-1.5mm ²	CE 500V/15A 0.14-1.5mm ²	CE 500V/15A 0.14-1.5mm ²	CE 800V/24A 0.14-4mm ²
UL 300V/15A 26-16AWG	UL — 26-16AWG	UL 300V/15A 26-16AWG	UL 300V/15A 26-16AWG	UL 600V/20A 26-12AWG
T/W/End plate 3.5/102/1.5mm	T/W/End plate 3.5/102/1.5mm	T/W/End plate 3.5/102/1.5mm	T/W/End plate 3.5/102/1.5mm	T/W/End plate 5.2/48.6/1.5mm



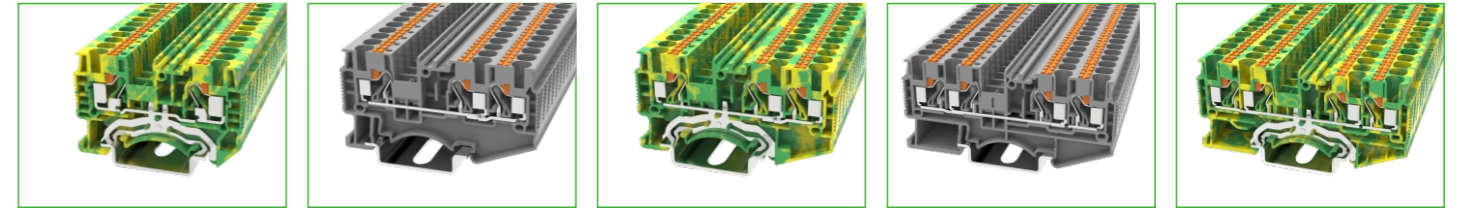
DS2.5-PE	DS2.5-TW	DS2.5-TW-PE	DS2.5-QU	DS2.5-QU-PE
CE — 0.14-4mm ²	CE 800V/24A 0.14-4mm ²	CE — 0.14-4mm ²	CE 800V/24A 0.14-4mm ²	CE — 0.14-4mm ²
UL — 26-12AWG	UL 600V/20A 26-12AWG	UL — 26-12AWG	UL 600V/20A 26-12AWG	UL — 26-12AWG
T/W/End plate 5.2/48.6/1.5mm	T/W/End plate 5.2/60.5/1.5mm	T/W/End plate 5.2/60.5/1.5mm	T/W/End plate 5.2/72.2/1.5mm	T/W/End plate 5.2/72.2/1.5mm



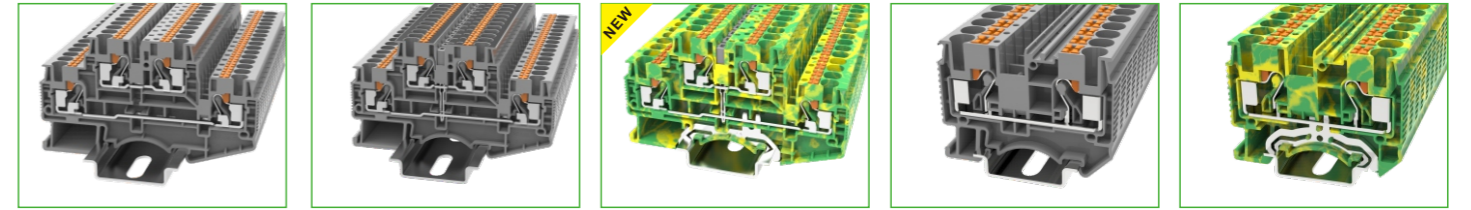
DSKK2.5	DSKK2.5-PV	DSKK2.5-PE	DS2.5-3L	DS2.5-3L-PV
CE 500V/22A 0.14-4mm ²	CE 500V/22A 0.14-4mm ²	CE — 0.14-4mm ²	CE 500V/20A 0.14-4mm ²	CE 500V/20A 0.14-4mm ²
UL 300V/20A 26-12AWG	UL 300V/20A 26-12AWG	UL — 26-12AWG	UL 300V/20A 26-12AWG	UL 300V/20A 26-12AWG
T/W/End plate 5.2/68.2/1.5mm	T/W/End plate 5.2/68.2/1.5mm	T/W/End plate 5.2/68.2/1.5mm	T/W/End plate 5.2/102/1.5mm	T/W/End plate 5.2/102/1.5mm



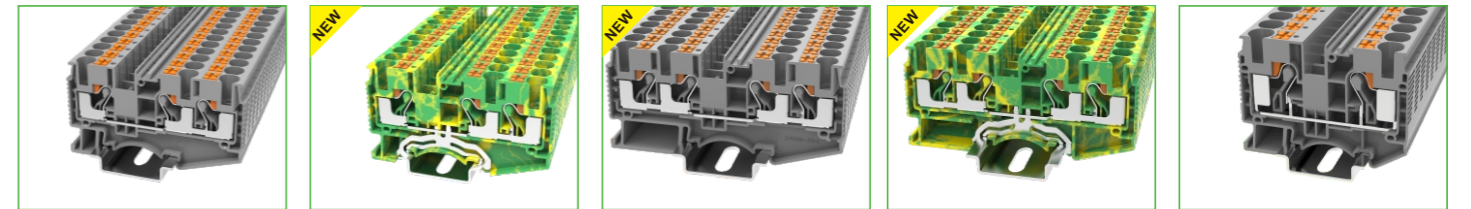
DS2.5-3L-PE	DS2.5-3L-L/L/PE	DS2.5-3L-L/N/PE	DS2.5-PE/3L	DS4
CE — 0.14-4mm ²	CE 500V/20A 0.14-4mm ²	CE 500V/20A 0.14-4mm ²	CE 800V/20A 0.14-4mm ²	CE 800V/32A 0.2-6mm ²
UL — 26-12AWG	UL 300V/20A 26-12AWG	UL 300V/20A 26-12AWG	UL 600V/20A 26-12AWG	UL 600V/30A 24-10AWG
T/W/End plate 5.2/102/1.5mm	T/W/End plate 5.2/102/1.5mm	T/W/End plate 5.2/102/1.5mm	T/W/End plate 5.2/99.4/1.5mm	T/W/End plate 6.2/55.6/1.5mm



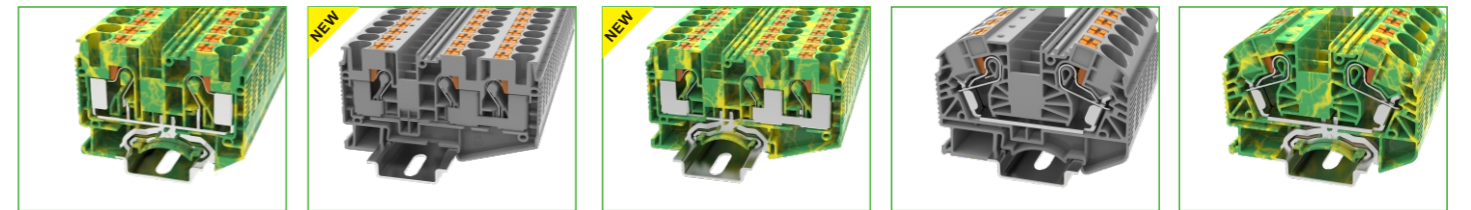
DS4-PE	DS4-TW	DS4-TW-PE	DS4-QU	DS4-QU-PE
CE — 0.2-6mm ²	CE 800V/32A 0.2-6mm ²	CE — 0.2-6mm ²	CE 800V/32A 0.2-6mm ²	CE — 0.2-6mm ²
UL — 24-10AWG	UL 600V/30A 24-10AWG	UL — 24-10AWG	UL 600V/30A 24-10AWG	UL — 24-10AWG
T/W/End plate 6.2/55.6/1.5mm	T/W/End plate 6.2/66.5/1.5mm	T/W/End plate 6.2/66.5/1.5mm	T/W/End plate 6.2/77/1.5mm	T/W/End plate 6.2/77/1.5mm



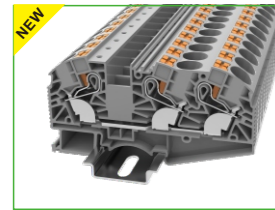
DSKK 4	DSKK4-PV	DSKK4-PE	DS6	DS6-PE
CE 500V/32A 0.2-6mm ²	CE 500V/32A 0.2-6mm ²	CE — 0.2-6mm ²	CE 1000V/41A 0.5-10mm ²	CE — 0.5-10mm ²
UL 300V/28A 24-10AWG	UL 300V/28A 24-10AWG	UL — 24-10AWG	UL 600V/50A 20-8AWG	UL — 20-8AWG
T/W/End plate 6.2/83.5/1.5mm	T/W/End plate 6.2/83.5/1.5mm	T/W/End plate 6.2/83.5/1.5mm	T/W/End plate 8.2/58/1.5mm	T/W/End plate 8.2/58/1.5mm



DS6-TW	DS6-TW-PE	DS6-QU	DS6-QU-PE	DS10
CE 1000V/41A 0.5-10mm ²	CE — 0.5-10mm ²	CE 1000V/41A 0.5-10mm ²	CE — 0.5-10mm ²	CE 1000V/57A 0.5-16mm ²
UL 600V/40A 20-8AWG	UL — 20-8AWG	UL 600V/40A 20-8AWG	UL — 20-8AWG	UL 600V/60A 20-6AWG
T/W/End plate 8.2/74.2/1.5mm	T/W/End plate 8.2/74.2/1.5mm	T/W/End plate 8.2/90.4/1.5mm	T/W/End plate 8.2/90.4/1.5mm	T/W/End plate 10.2/67.7/1.5mm

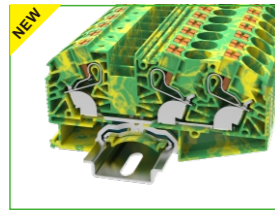


DS10-PE	DS10-TW	DS10-TW-PE	DS16	DS16-PE
CE — 0.5-16mm ²	CE 1000V/57A 0.5-16mm ²	CE — 0.5-16mm ²	CE 1000V/76A 0.5-25mm ²	CE — 0.5-25mm ²
UL — 20-6AWG	UL 600V/60A 20-6AWG	UL — 20-6AWG	UL 600V/85A 20-4AWG	UL — 20-4AWG
T/W/End plate 10.2/67.7/1.5mm	T/W/End plate 10.2/88.9/1.5mm	T/W/End plate 10.2/88.9/1.5mm	T/W/End plate 12.2/75.4/1.5mm	T/W/End plate 12.2/75.4/1.5mm



DS16-TW

CE 1000V/76A 0.5-25mm²
UL 600V/85A 20-4AWG
T/W/End plate 12.2/100.4/1.5mm



DS16-TW-PE

CE — 0.5-25mm²
UL — 20-4AWG
T/W/End plate 12.2/100.4/1.5mm



DS4-HE

CE 400V/6.3A 0.2-6mm²
UL 300V/6.3A 24-10AWG
T/W/End plate 6.2/55.6/1.5mm



DS4-HE-LD24

CE 24V/6.3A 0.2-6mm²
UL — 24-10AWG
T/W/End plate 6.2/55.6/1.5mm



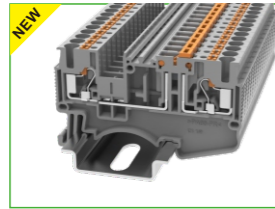
DS4-HE-LD60

CE 60V/6.3A 0.2-6mm²
UL — 24-10AWG
T/W/End plate 6.2/55.6/1.5mm



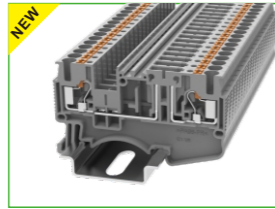
DS4-HE-LD250

CE 250V/6.3A 0.2-6mm²
UL — 24-10AWG
T/W/End plate 6.2/55.6/1.5mm



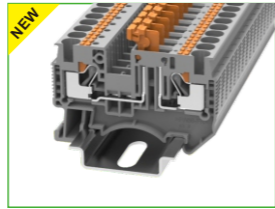
DS2.5-MT

CE 400V/20A 0.14-4mm²
UL 300V/20A 26-12AWG
T/W/End plate 5.2/62/1.5mm



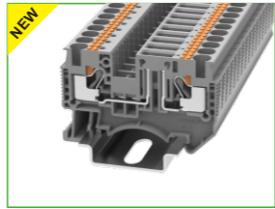
DS2.5-TG

CE 400V/20A 0.14-4mm²
UL 300V/20A 26-12AWG
T/W/End plate 5.2/62/1.5mm



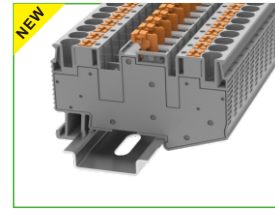
DS4-MT

CE 500V/20A 0.2-6mm²
UL 300V/20A 26-10AWG
T/W/End plate 6.2/55.6/1.5mm



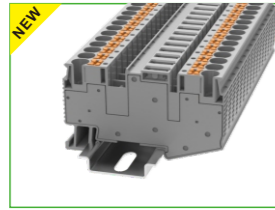
DS4-TG

CE 500V/20A 0.2-6mm²
UL 300V/20A 26-10AWG
T/W/End plate 6.2/55.6/1.5mm



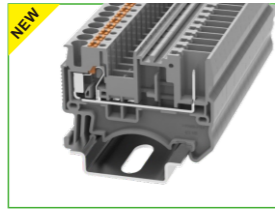
DS6-MT

CE 500V/20A 0.5-10mm²
UL 300V/20A 20-8AWG
T/W/End plate 8.2/74.2/-mm



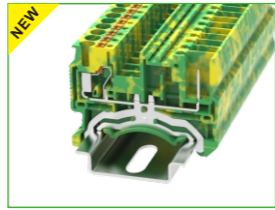
DS6-TG

CE 500V/20A 0.5-10mm²
UL 300V/20A 20-8AWG
T/W/End plate 8.2/74.2/-mm



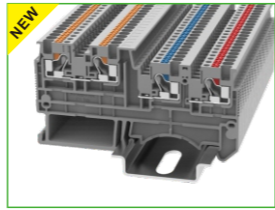
DS2.5/1P

CE 500V/24A 0.14-4mm²
UL 600V/20A 26-12AWG
T/W/End plate 5.2/48.6/1.5mm



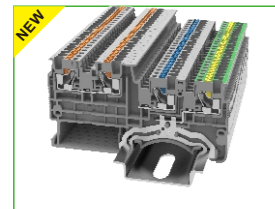
DS2.5/1P-PE

CE — 0.14-4mm²
UL — 26-12AWG
T/W/End plate 5.2/48.6/1.5mm



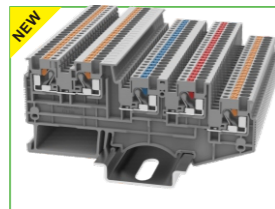
DSIO1.5/3

CE 250V/13.5A 0.14-1.5mm²
UL 300V/15A 26-16AWG
T/W/End plate 3.5/74.4/2.2mm



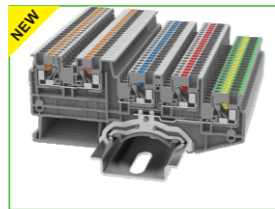
DSIO1.5/3-PE

CE 250V/13.5A 0.14-1.5mm²
UL 300V/15A 26-16AWG
T/W/End plate 3.5/74.4/2.2mm



DSIO1.5/4

CE 250V/13.5A 0.14-1.5mm²
UL 300V/15A 26-14AWG
T/W/End plate 3.5/90.9/2.2mm



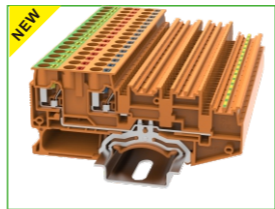
DSIO1.5/4-PE

CE 250V/13.5A 0.14-1.5mm²
UL 300V/15A 26-14AWG
T/W/End plate 3.5/90.9/2.2mm



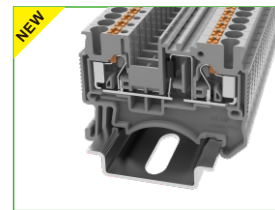
DSIO-IN 2.5/3 OG

CE 250V/20A 0.2-4mm²
UL 300V/10A 26-12AWG
T/W/End plate 7/74.4/2.2mm



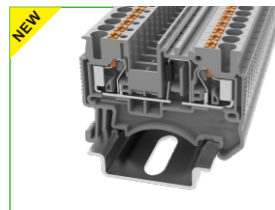
DSIO-IN 2.5/4-PE OG

CE 250V/20A 0.2-4mm²
UL 300V/10A 26-12AWG
T/W/End plate 7/90.9/2.2mm



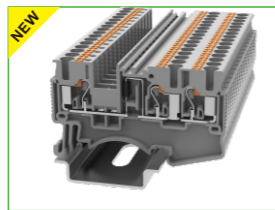
DS2.5-LD L-R

CE 800V/1A 0.14-4mm²
UL (Reverse breakdown voltage 1.3kV) 26-12AWG
T/W/End plate 5.2/48.6/1.5mm



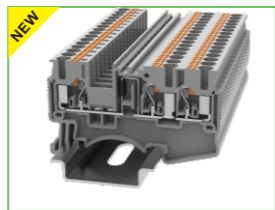
DS2.5-LD R-L

CE 800V/1A 0.14-4mm²
UL (Reverse breakdown voltage 1.3kV) 26-12AWG
T/W/End plate 5.2/48.6/1.5mm



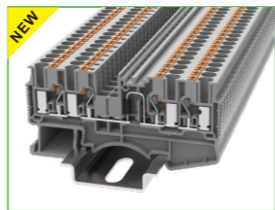
DS2.5-TW-LD L-R

CE 800V/1A 0.14-4mm²
UL (Reverse breakdown voltage 1.3kV) 26-12AWG
T/W/End plate 5.2/60.5/1.5mm



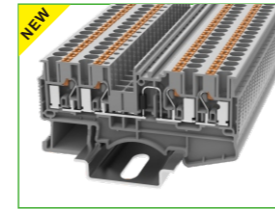
DS2.5-TW-LD R-L

CE 800V/1A 0.14-4mm²
UL (Reverse breakdown voltage 1.3kV) 26-12AWG
T/W/End plate 5.2/60.5/1.5mm



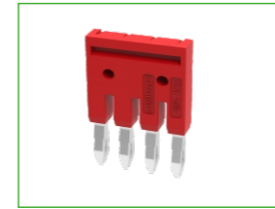
DS2.5-QU-LD L-R

CE 800V/1A 0.14-4mm²
UL (Reverse breakdown voltage 1.3kV) 26-12AWG
T/W/End plate 5.2/72.2/1.5mm



DS2.5-QU-LD R-L

CE 800V/1A 0.14-4mm²
UL (Reverse breakdown voltage 1.3kV) 26-12AWG
T/W/End plate 5.2/72.2/1.5mm



DFBXX-3.5

DFBXX-3.5 - DS1.5 Series
XX: NO. OF POLE
2-10POLES, 20POLES



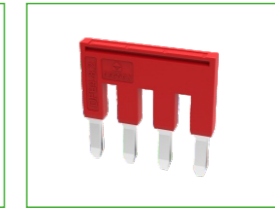
DFBXX-5.2

DFBXX-5.2 - DS2.5 Series
XX: NO. OF POLE
2-10POLES, 20POLES



DFBXX-6.2

DFBXX-6.2 - DS4 Series
XX: NO. OF POLE
2-10POLES



DFBXX-8.2

DFBXX-8.2 - DS6 SERIES
XX: NO. OF POLE
2-10POLES



DFBXX-10.2

DFBXX-10.2 - DS10 SERIES
XX: NO. OF POLE
2-10POLES



DFBXX-12.2

DFBXX-12.2 - DS16 Series
XX: NO. OF POLE
2POLES



DSP2.5-H

DSP2.5-H - DS2.5/1P
DS2.5/1P-PE



DS-CO

DS-CO - DS2.5-TG DS4-TG
DS6-TG DC4-TG



DS-DI

DS-DI - DS2.5-TG DS4-TG
DS6-TG DC4-TG



DS-FU5

DS-FU5 - DS2.5/DS4/DS6/DC4-TG
CE 400V/6.3A UL 300V/10A

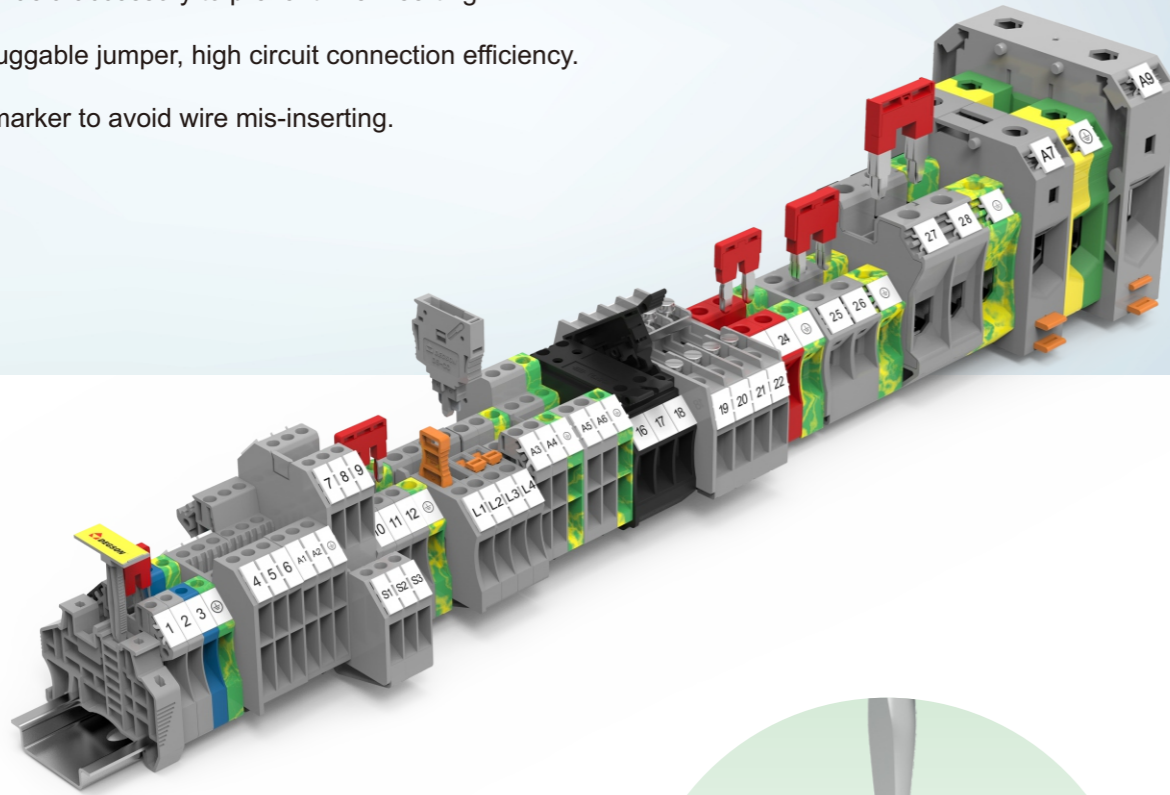


DS-FU5-LD24

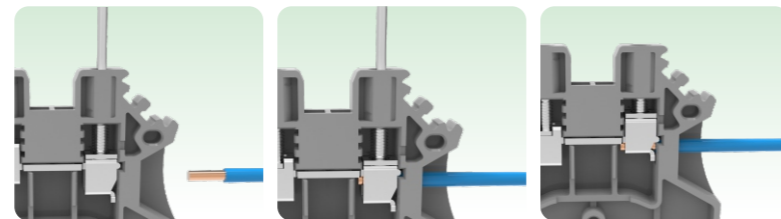
DS-FU5-LD24 - DS2.5/DS4/DS6/DC4-TG
CE 24V/6.3A UL —

DC Steel Cage Locking Structure

- Steel screw connection technology, reliable connection.
- Double channel for bridging can make circuit connection test more flexible.
- The cage has a accessory to prevent mis-inserting.
- Unique pluggable jumper, high circuit connection efficiency.
- Optional marker to avoid wire mis-inserting.



DC steel screw connection technology terminal block, use steel screw and steel cage to clamp wire, good torque and shock resistance. High-precision copper alloy conductors provide the lowest temperature rise, ensuring the connection is reliable and safe. PA66 material plastic parts can meet the working environment of -40°C to 105°C, and all DC series of din rail products are in line with UL94 V0 flame retardant grade. Compact structure design for superior product performance.

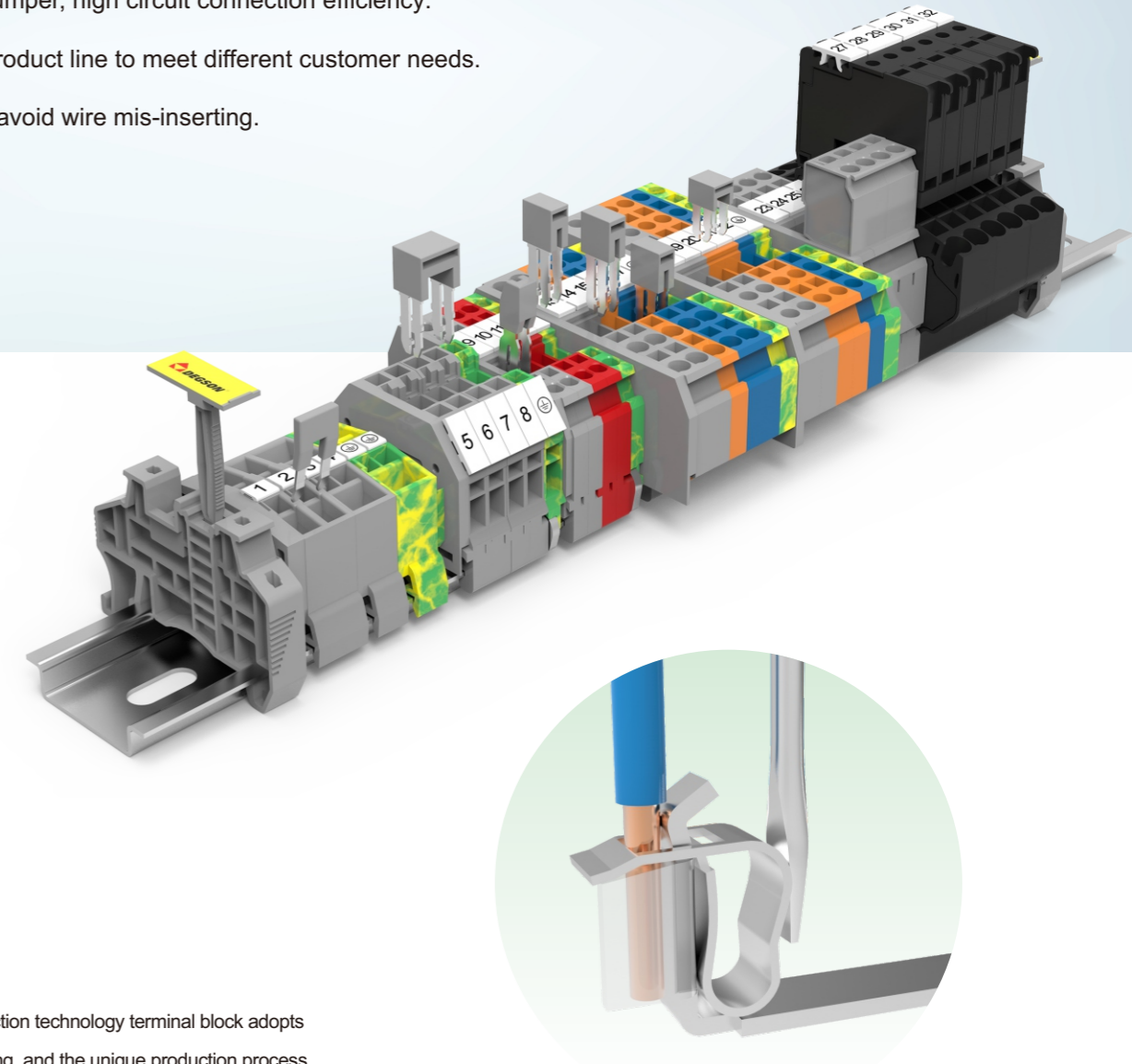


DC2.5	DC2.5-PE	DC2.5-TW	DC2.5-TW-PE	DC2.5-QU
CE 800V/24A 0.2-4mm ²	CE — 0.2-4mm ²	CE 1000V/24A 0.2-4mm ²	CE 1000V/24A 0.2-4mm ²	CE 500V/24A 0.2-4mm ²
UL 600V/25A 26-12AWG	UL — 26-12AWG	UL 600V/20A 26-12AWG	UL 600V/20A 26-12AWG	UL 150V/20A 24-12AWG
T/W/End plate 5.1/42.3/1.5mm	T/W/End plate 5.1/42.3/1.5mm	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

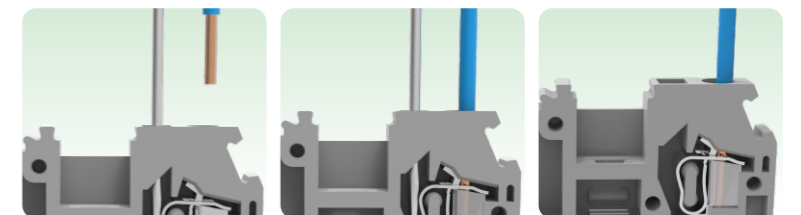
DCKKB10-PV	DC16	DC16-PE	DC35	DC35-PE
CE 500V/57A 0.5-10mm ² UL 300V/65A 20-6AWG T/W/End plate 10/83.9/1.5mm	CE 1000V/76A 1.5-25mm ² UL 600V/100A 14-3AWG T/W/End plate 12/49/1.5mm	CE — 1.5-25mm ² UL — 14-3AWG T/W/End plate 12/49/1.5mm	CE 1000V/125A 1.5-50mm ² UL 600V/150A 14-1/0AWG T/W/End plate 16/55.4/-mm	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			

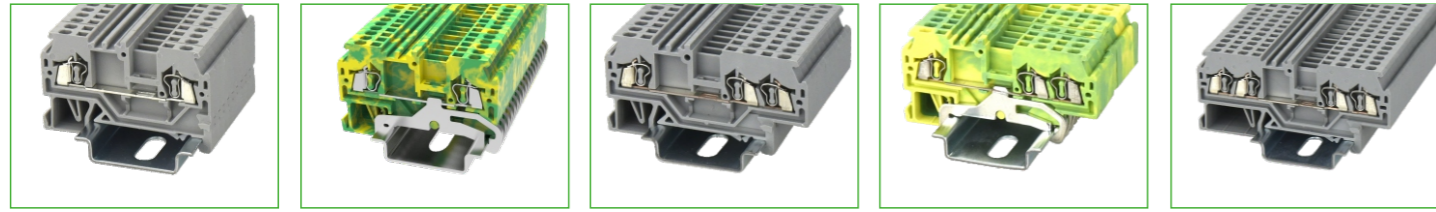
WS Spring-cage Structure

- Spring-cage connection technology with excellent anti-vibration.
- Just use a common slotted screwdriver to realize wire connection and release.
- Unique pluggable jumper, high circuit connection efficiency.
- It has a complete product line to meet different customer needs.
- Optional marker to avoid wire mis-inserting.

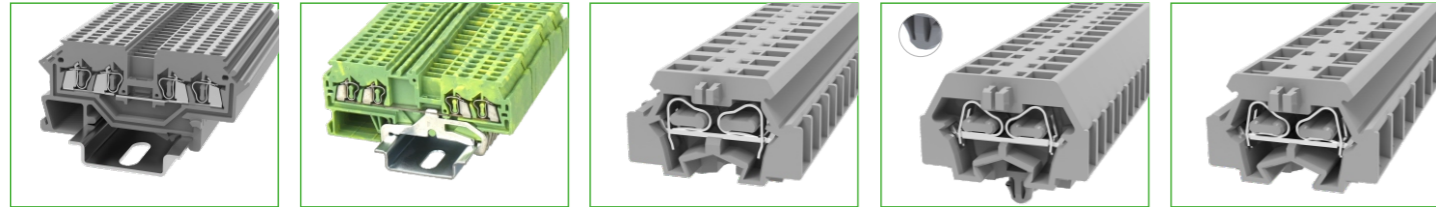


The WS spring-cage connection technology terminal block adopts imported stainless steel spring, and the unique production process can ensure excellent resilience and vibration resistance of the wiring. High-precision copper alloy conductors provide the lowest temperature rise, ensuring reliable and safe connections. PA66's plastic parts can meet the working environment of -40°C to 105°C, and all WS series of din rail products are in line with UL94 V0 flame retardant grade. The spring-cage structure design makes the wiring efficiency higher than screw type. People just use a slotted screwdriver to connect solid wire or stranded wire processed by terminals.

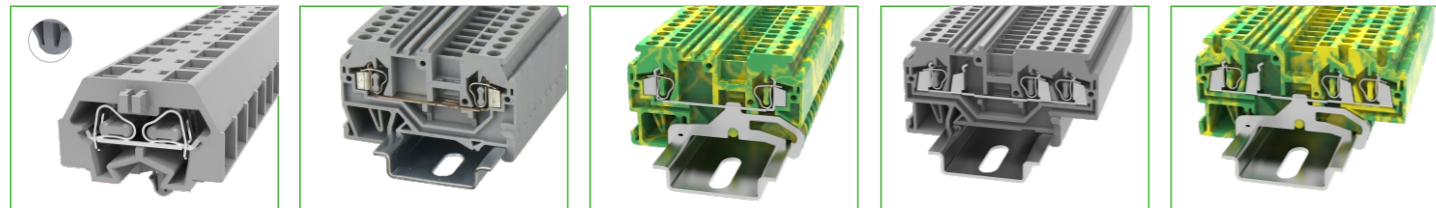




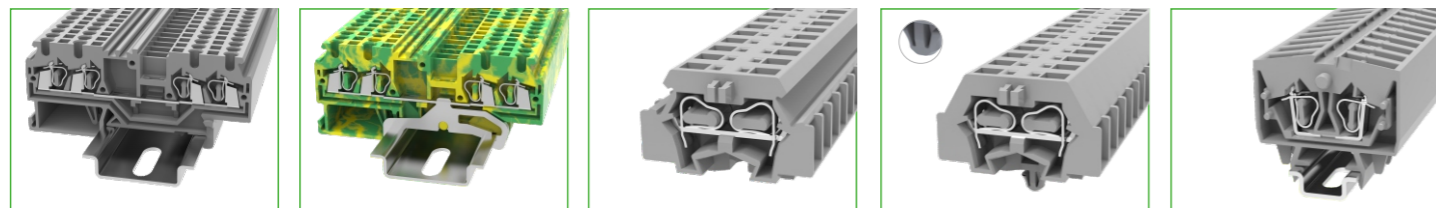
WS1.5	WS1.5-PE	WS1.5-TW	WS1.5-TW-PE	WS1.5-QU
CE 800V/18A 0.2-1.5mm ²	CE — 0.2-1.5mm ²	CE 800V/18A 0.2-1.5mm ²	CE — 0.2-1.5mm ²	CE 800V/18A 0.2-1.5mm ²
UL 600V/10A 28-16AWG	UL — 28-16AWG	UL 600V/10A 28-16AWG	UL — 28-16AWG	UL 600V/10A 28-16AWG
T/W/End plate 4/51.8/2.5mm	T/W/End plate 4/51.8/2.5mm	T/W/End plate 4/62.5/2.5mm	T/W/End plate 4/62.5/2.5mm	T/W/End plate 4/73/2.5mm



WS1.5-QU-100A(H)	WS1.5-QU-PE	WS1.5-DB	WS1.5-DB-11A(H)	WS1.5T-DB
CE 800V/18A 0.2-1.5mm ²	CE — 0.2-1.5mm ²	CE 800V/17.5A 0.2-1.5mm ²	CE 800V/17.5A 0.2-1.5mm ²	CE 800V/17.5A 0.2-1.5mm ²
UL 600V/10A 28-16AWG	UL — 28-16AWG	UL 300V/10A 28-16AWG	UL 300V/10A 28-16AWG	UL 300V/10A 28-16AWG
T/W/End plate 4/68/2.5mm	T/W/End plate 4/73/2.5mm	T/W/End plate 5/25/2.5mm	T/W/End plate 5/25/2.5mm	T/W/End plate 8/25/2.5mm



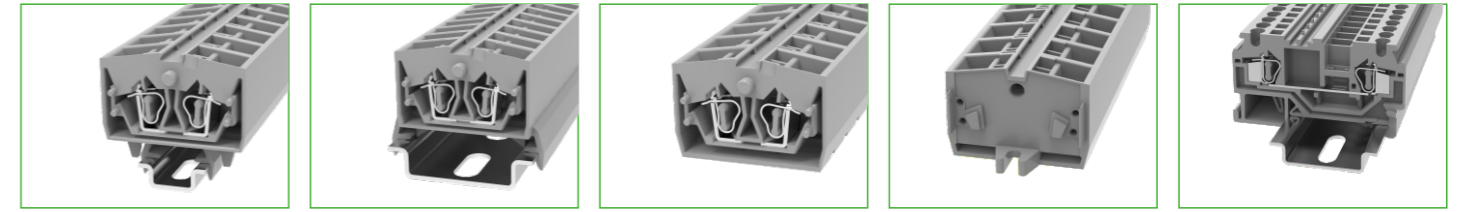
WS1.5T-DB-11A(H)	WS2.5	WS2.5-PE	WS2.5-TW	WS2.5-TW-PE
CE 800V/17.5A 0.2-1.5mm ²	CE 800V/24A 0.2-2.5mm ²	CE — 0.2-2.5mm ²	CE 800V/24A 0.2-2.5mm ²	CE — 0.2-2.5mm ²
UL 300V/10A 28-16AWG	UL 600V/15A 28-14AWG	UL — 28-14AWG	UL 600V/15A 28-14AWG	UL — 28-14AWG
T/W/End plate 4/25/2.5mm	T/W/End plate 4/53/2.5mm	T/W/End plate 5/53/2.5mm	T/W/End plate 5/64.2/2.5mm	T/W/End plate 5/64.2/2.5mm



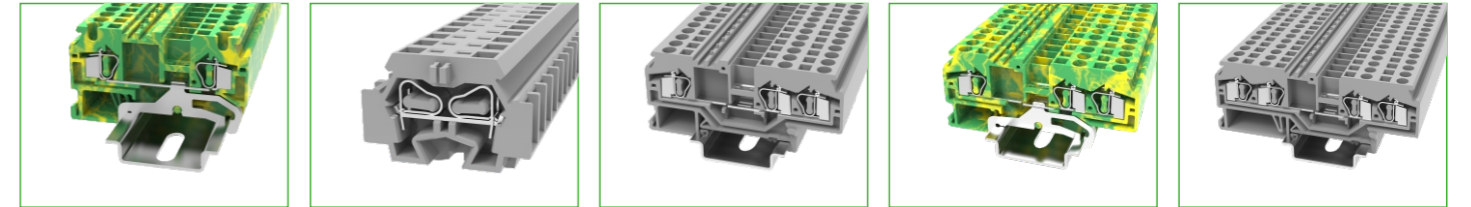
WS2.5-QU	WS2.5-QU-PE	WS2.5-DB	WS2.5-DB-11A(H)	WS2.5-DIN15
CE 800V/24A 0.2-2.5mm ²	CE — 0.2-2.5mm ²	CE 800V/24A 0.2-2.5mm ²	CE 800V/24A 0.2-2.5mm ²	CE 800V/24A 0.2-2.5mm ²
UL 600V/15A 28-14AWG	UL — 28-14AWG	UL 300V/15A 28-14AWG	UL 300V/15A 28-14AWG	UL 600V/20A 28-14AWG
T/W/End plate 5/75.5/2.5mm	T/W/End plate 5/75.5/2.5mm	T/W/End plate 6/28/2.5mm	T/W/End plate 6/28/2.5mm	T/W/End plate 6/32/4.0mm



WS2.5-DIN35	WS2.5-MID-CO	WS2.5-END-CO	WS2.5T-DB	WS2.5T-DB-11A(H)
CE 800V/24A 0.2-2.5mm ²	CE 800V/24A 0.2-2.5mm ²	CE 800V/24A 0.2-2.5mm ²	CE 800V/24A 0.2-2.5mm ²	CE 800V/24A 0.2-2.5mm ²
UL 600V/20A 28-14AWG	UL 600V/20A 28-14AWG	UL 600V/20A 28-14AWG	UL 300V/15A 28-14AWG	UL 300V/15A 28-14AWG
T/W/End plate 6/32/4.0mm	T/W/End plate 6/32/4.0mm	T/W/End plate 12/32/4.0mm	T/W/End plate 10/28/2.5mm	T/W/End plate 10/28/2.5mm



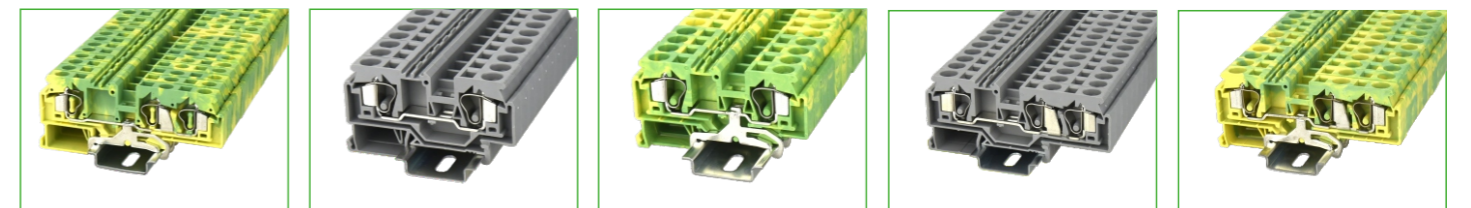
WS2.5T-DIN15	WS2.5T-DIN35	WS2.5T-MID-CO	WS2.5T-END-CO	WS4
CE 800V/24A 0.2-2.5mm ²	CE 800V/24A 0.2-2.5mm ²	CE 800V/24A 0.2-2.5mm ²	CE 800V/24A 0.2-2.5mm ²	CE 800V/24A 0.2-4mm ²
UL 600V/20A 28-14AWG	UL 600V/20A 28-14AWG	UL 600V/20A 28-14AWG	UL 600V/20A 28-14AWG	UL 600V/15A 28-14AWG
T/W/End plate 10/32/4.0mm	T/W/End plate 10/32/4.0mm	T/W/End plate 10/32/4.0mm	T/W/End plate 10/32/4.0mm	T/W/End plate 6/60.4/2.5mm



WS4-PE	WS4-DB	WS4-TW	WS4-TW-PE	WS4-QU
CE — 0.2-4mm ²	CE 630V/32A 0.2-4mm ²	CE 800V/32A 0.2-4mm ²	CE — 0.2-4mm ²	CE 800V/32A 0.2-4mm ²
UL — 28-12AWG	UL 300V/20A 28-12AWG	UL 600V/20A 28-12AWG	UL — 28-12AWG	UL 600V/20A 28-12AWG
T/W/End plate 6/60.4/2.5mm	T/W/End plate 7/33.4/2.5mm	T/W/End plate 6/73.5/2.5mm	T/W/End plate 6/73.5/2.5mm	T/W/End plate 6/86.2/2.5mm



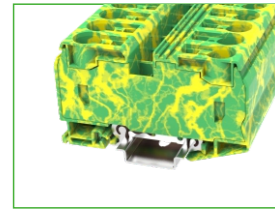
WS4-QU-PE	WS4T-DB	WS6	WS6-PE	WS6-TW
CE — 0.2-4mm ²	CE 800V/32A 0.2-4mm ²	CE 800V/41A 0.2-6mm ²	CE — 0.2-6mm ²	CE 800V/41A 0.2-6mm ²
UL — 28-12AWG	UL 300V/20A 28-12AWG	UL 600V/30A 24-10AWG	UL — 24-10AWG	UL 600V/30A 24-10AWG
T/W/End plate 6/86.2/2.5mm	T/W/End plate 12/33.4/2.5mm	T/W/End plate 8/74.5/2.5mm	T/W/End plate 8/74.5/2.5mm	T/W/End plate 8/93/2.5mm



WS6-TW-PE	WS10	WS10-PE	WS10-TW	WS10-TW-PE
CE — 0.2-6mm ²	CE 800V/57A 0.2-10mm ²	CE — 0.2-10mm ²	CE 800V/57A 0.2-10mm ²	CE — 0.2-10mm ²
UL — 24-10AWG	UL 600V/50A 24-8AWG	UL — 24-8AWG	UL 600V/50A 24-8AWG	UL — 24-8AWG
T/W/End plate 8/93/2.5mm	T/W/End plate 10/77.5/2.5mm	T/W/End plate 10/77.5/2.5mm	T/W/End plate 10/97.5/2.5mm	T/W/End plate 10/97.5/2.5mm

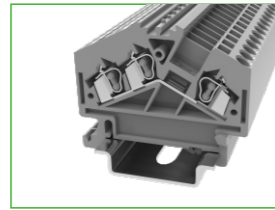


WS16	WS16-PE	WS16-TW	WS16-TW-PE	WS35
CE 800V/76A 0.2-16mm ²	CE — 0.2-16mm ²	CE 800V/76A 0.2-16mm ²	CE — 0.2-16mm ²	CE 1000V/125A 0.5-35mm ²
UL 600V/66A 24-6AWG	UL — 24-6AWG	UL 600V/66A 24-6AWG	UL — 24-6AWG	UL 600V/115A 24-2AWG
T/W/End plate 12/94.5/2.5mm	T/W/End plate 12/94.5/2.5mm	T/W/End plate 12/104.5/2.5mm	T/W/End plate 12/104.5/2.5mm	T/W/End plate 16/99.9/—mm



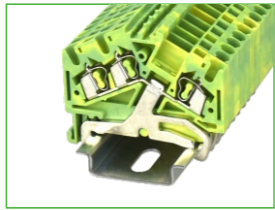
WS35-PE

CE	—	0.5-35mm ²
UL	—	24-2AWG
T/W/End plate	16/99.9/-mm	



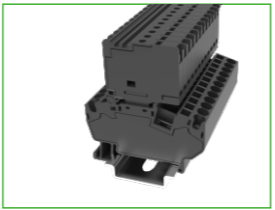
WS2.5-TW-TA

CE	800V/24A	0.2-2.5mm ²
UL	600V/15A	28-14AWG
T/W/End plate	5/50.5/2.5mm	



WS2.5-TW-TA-PE

CE	—	0.2-2.5mm ²
UL	—	28-14AWG
T/W/End plate	5/50.5/2.5mm	



WSF4-TA

CE	400V/6.3A	0.5-4mm ²
UL	300V/6.3A	28-10AWG
T/W/End plate	6/60/-mm	



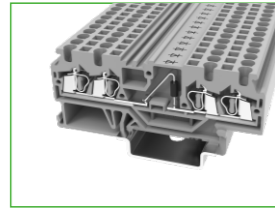
WSF4-TA-08A(H)

CE	24V/6.3A	0.2-4mm ²
UL	—	28-10AWG
T/W/End plate	6/60/-mm	



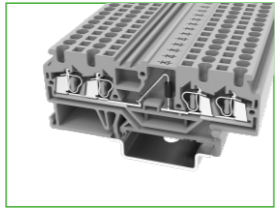
WSF4-TA-10A(H)

CE	250V/10A	0.2-4mm ²
UL	—	28-10AWG
T/W/End plate	6/60/-mm	



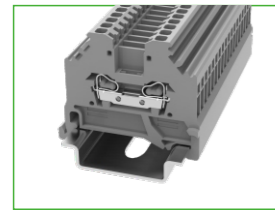
WS2.5-QU-LD-L-R

CE	250V/0.5A	0.2-2.5mm ²
UL	(Reverse breakdown voltage 1KV)	28-14AWG
T/W/End plate	5/75.5/2.5mm	



WS2.5-QU-LD-R-L

CE	250V/0.5A	0.2-2.5mm ²
UL	(Reverse breakdown voltage 1KV)	28-14AWG
T/W/End plate	5/75.5/2.5mm	



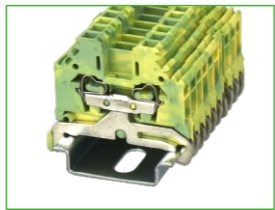
WS1.5-SD

CE	800V/18A	0.2-1.5mm ²
UL	600V/10A	28-16AWG
T/W/End plate	4/42.5/2.3mm	



WS2.5-SD

CE	800V/24A	0.2-2.5mm ²
UL	600V/15A	28-12AWG
T/W/End plate	5/42.5/2.5mm	



WS2.5-SD-PE

CE	—	0.2-2.5mm ²
UL	—	28-12AWG
T/W/End plate	5/42.5/2.5mm	



WS4-SD

CE	800V/32A	0.2-4mm ²
UL	600V/20A	28-12AWG
T/W/End plate	6/41.8/2.5mm	



WS6-SD

CE	800V/32A	0.2-6mm ²
UL	600V/30A	24-10AWG
T/W/End plate	8/46.5/2.5mm	



WS6-SD-PE

CE	—	0.2-6mm ²
UL	—	24-10AWG
T/W/End plate	8/46.5/2.5mm	



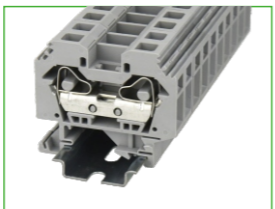
WS10-SD

CE	800V/57A	0.2-10mm ²
UL	600V/50A	24-8AWG
T/W/End plate	10/52/2.5mm	



WS10-SD-PE

CE	—	0.2-10mm ²
UL	—	24-8AWG
T/W/End plate	10/52/2.5mm	



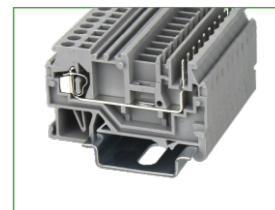
WS16-SD

CE	800V/76A	0.2-16mm ²
UL	600V/66A	24-6AWG
T/W/End plate	12/58/4mm	



WS16-SD-PE

CE	—	0.2-16mm ²
UL	—	24-6AWG
T/W/End plate	12/58/4mm	



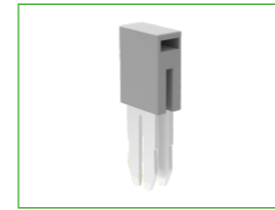
WS2.5P

CE	500V/22A	0.2-2.5mm ²
UL	300V/15A	28-14AWG
T/W/End plate	5/53/2.5mm	



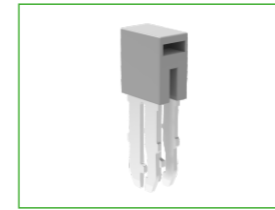
WS2.5P-PE

CE	—	0.2-2.5mm ²
UL	—	28-14AWG
T/W/End plate	5/53/2.5mm	



WFA1.5

WS1.5 series bridge -2-bit stackable Bridge



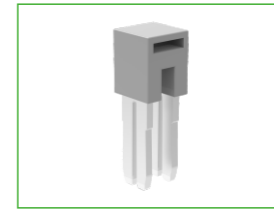
WFA2.5

WS 2.5 series bridge -2-bit stackable Bridge



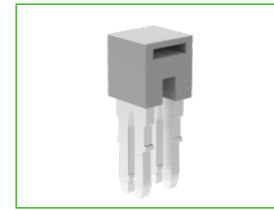
WFA4

Ws4 series bridge -2-bit stackable Bridge



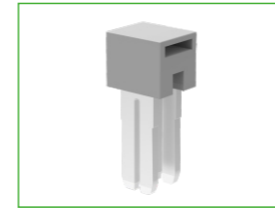
WFA6

Ws6 series bridge -2-bit stackable Bridge



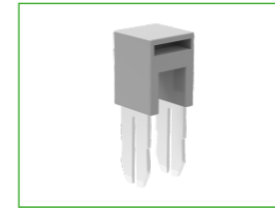
WFA10

Ws10 series bridge -2-bit stackable Bridge



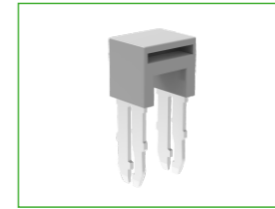
WFA16

Ws16 series bridge -2-bit stackable Bridge



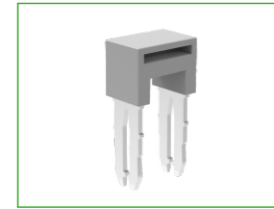
WFB1.5

WS1.5 series jumper - Bay 1-bit jumper



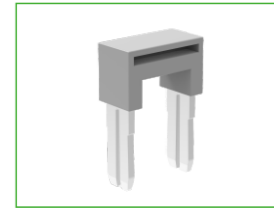
WFB2.5

WS2.5 series jumper - Bay 1-bit jumper



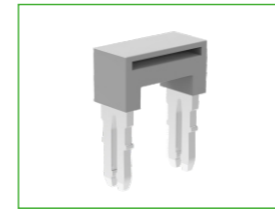
WFB4

Ws4 series jumper - Bay 1-bit jumper



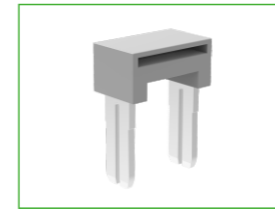
WFB6

Ws6 series jumper - Bay 1-bit jumper



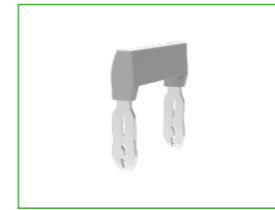
WFB10

Ws10 series jumper - Bay 1-bit jumper



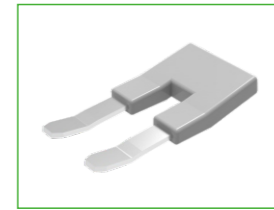
WFB16

Ws16 series jumper - Bay 1-bit jumper



WFC2.5-2, WFC2.5-3, WFC2.5-4, WFC2.5-5, WFC2.5-6, WFC2.5-7, WFC2.5-8

WS2.5 series jumper - Interval 1-7 position jumper

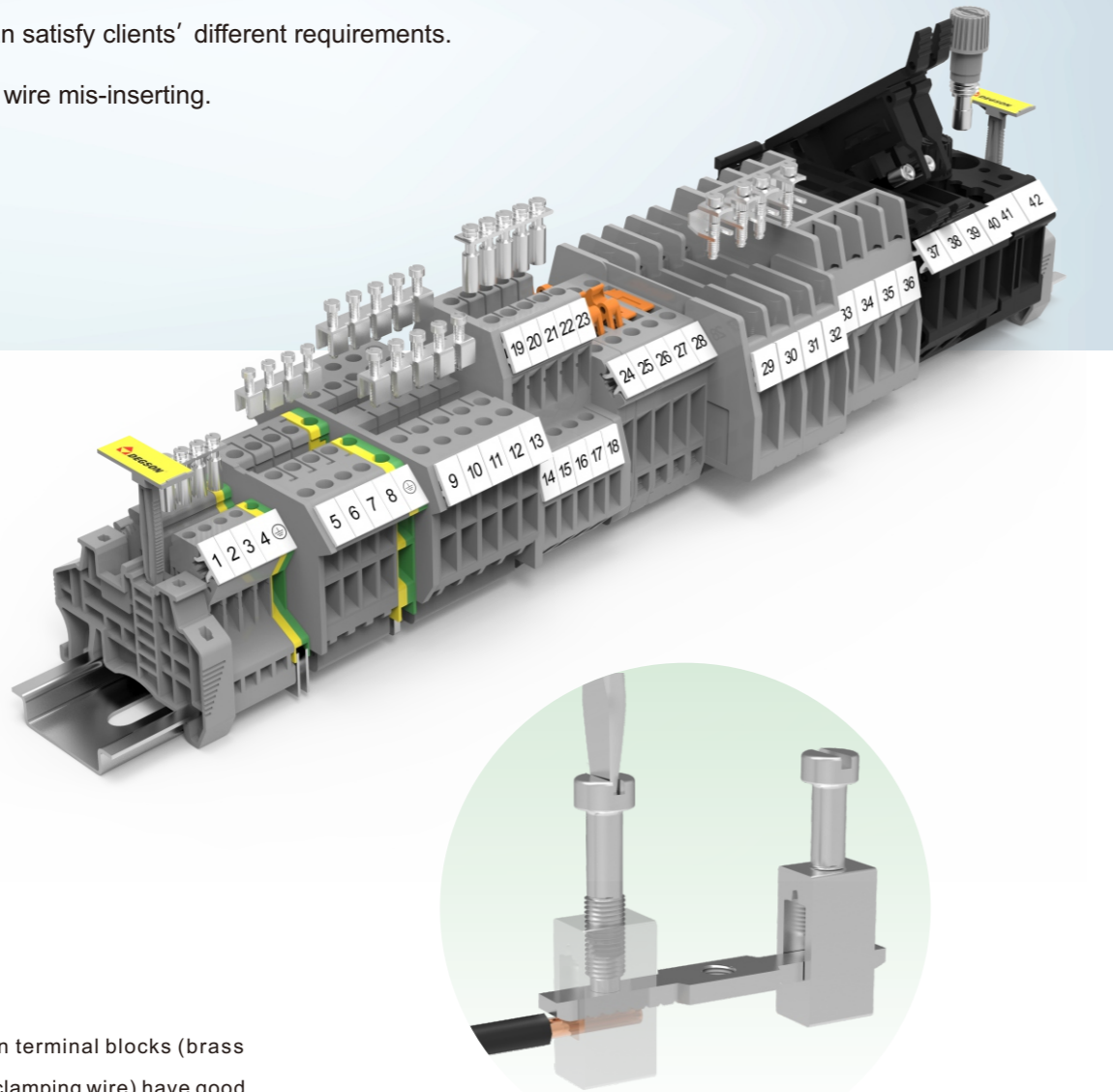


WFE-2.5

WS2.5 series side plug bridge
-WS2.5-DIN15, WS2.5-DIN35,
-WS2.5-MID-CO, WS2.5-MID-CO,
-WS2.5-DB, WS2.5-DB-11A(H)

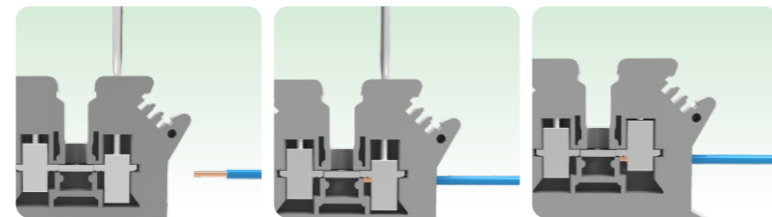
PC Copper Alloy Pressure Clamp Structure

- Brass screw connection technology, reliable connection.
- With fixed jumper, more flexible electrical connection test.
- Copper alloy material, good corrosion resistance.
- Complete product line can satisfy clients' different requirements.
- Optional marker to avoid wire mis-inserting.

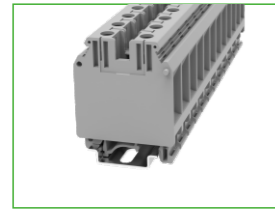


PC brass screw connection terminal blocks (brass screw and brass block with clamping wire) have good corrosion resistance. High-precision copper alloy conductors provide the lowest temperature rise, ensuring reliable and safe connections. PA66 plastic parts can meet the working environment of -40 °C to 105°C, and all PC series of din rail products are in line with UL94 V0 flame retardant grade.

Traditional screw terminal blocks: full product line provide different solutions for various industries.

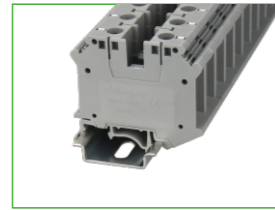


PC1.5	PC2.5	PC2.5-PE	PC2.5B	PC2.5-TW
CE 500V/17.5A 0.2-4mm ² UL 600V/10A 26-16AWG T/W/End plate 4.2/42.5/1.5mm	CE 800V/24A 0.2-2.5mm ² UL 600V/20A 24-12AWG T/W/End plate 5.2/42.5/1.6mm	CE — 0.2-2.5mm ² UL — 24-12AWG T/W/End plate 5.2/42.5/1.6mm	CE 800V/24A 0.2-2.5mm ² UL 600V/20A 24-12AWG T/W/End plate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



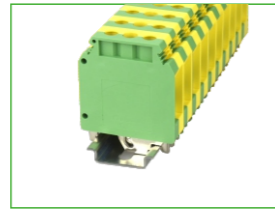
PC35

CE	1000V/125A	0.2-35mm ²
UL	600V/150A	18-1/0AWG
T/W/End plate 15.2/50mm		



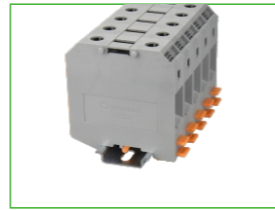
PCIK35

CE	800V/125A	0.2-35mm ²
UL	600V/85A	12-2AWG
T/W/End plate 15.2/55mm		



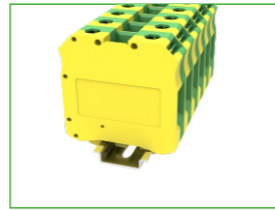
PC35-PE

CE	—	0.2-35mm ²
UL	—	18-1/0AWG
T/W/End plate 15.2/50mm		



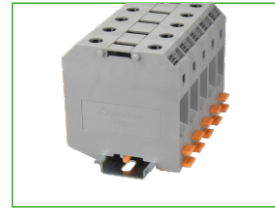
PC50

CE	1000V/150A	16-50mm ²
UL	600V/125A	6-1/0AWG
T/W/End plate 20/70.45mm		



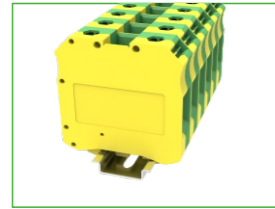
PC50-PE

CE	—	16-50mm ²
UL	—	6-1/0AWG
T/W/End plate 20/70.45mm		



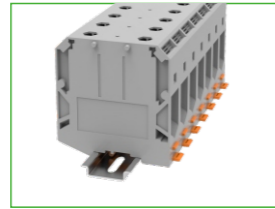
PC50-01A(H) (Allen screws)

CE	1000V/150A	16-50mm ²
UL	600V/125A	6-1/0AWG
T/W/End plate 20/70.45mm		



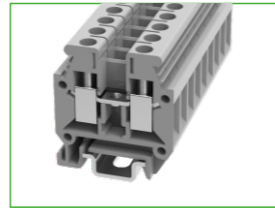
PC50-PE-01A(H) (Allen screws)

CE	—	16-50mm ²
UL	—	6-1/0AWG
T/W/End plate 20/70.45mm		



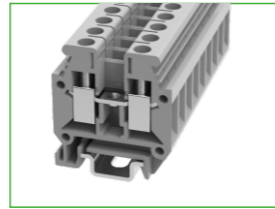
PC95

CE	1000V/232A	25-95mm ²
UL	600V/230A	2-4/0AWG
T/W/End plate 25/83mm		



PCMB2.5

CE	500V/24A	0.2-2.5mm ²
UL	300V/20A	28-12AWG
T/W/End plate 5.2/28/1.0mm		



PCMB4

CE	500V/32A	0.2-4mm ²
UL	300V/30A	26-10AWG
T/W/End plate 6.2/28/1.0mm		



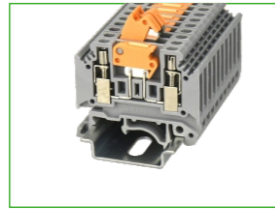
PC4-HE

CE	800V/6.3A	0.2-4mm ²
UL	600V/6.3A	26-10AWG
T/W/End plate 8.2/72.89mm		



PC10-DR

CE	800V/10A	0.5-10mm ²
UL	600V/10A	24-6AWG
T/W/End plate 12/57.8mm		



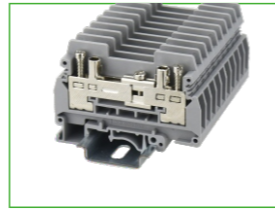
PCMT2.5

CE	500V/16A	0.2-2.5mm ²
UL	300V/10A	24-14AWG
T/W/End plate 5.2/46.25/1.0mm		



PCMT4

CE	800V/16A	0.2-4mm ²
UL	600V/15A	24-12AWG
T/W/End plate 6.2/51mm		



PCTK6

CE	400V/41A	0.5-6mm ²
UL	300V/40A	26-10AWG
T/W/End plate 8.2/72/2.0mm		



PCTK6-BEN

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



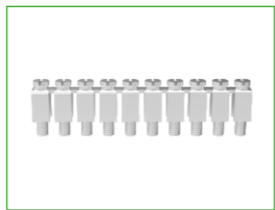
FBRI6-RTK/S



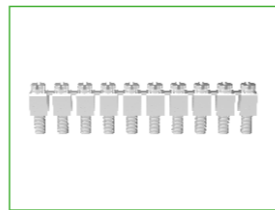
FBRI 10-4



FBRI 10-5



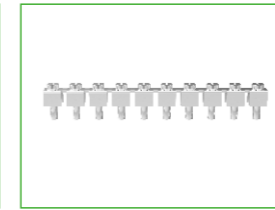
FBI 10-6



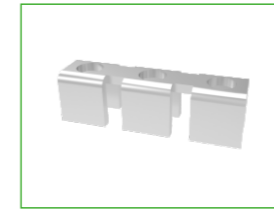
FBI 10-8



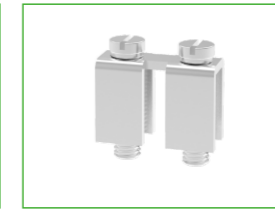
FBI 10-10



FBI 10-12



FBI 3-15



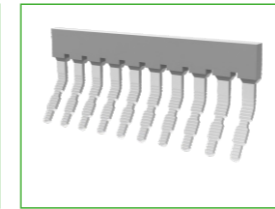
FBI 2-16



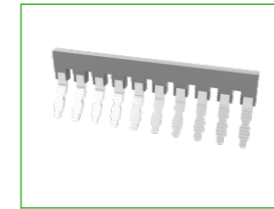
FB2-RTK/S
FB3-RTK/S
FB5-RTK/S
FB10-RTK/S



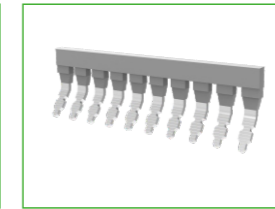
SB2-RTK/S
SB4-RTK/S



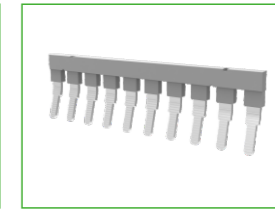
EB 10-5.2



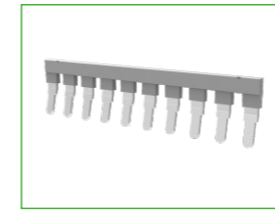
EB 10-6.2



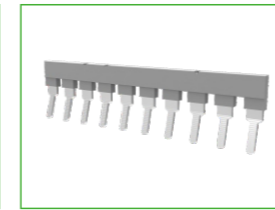
EB 10-8.2



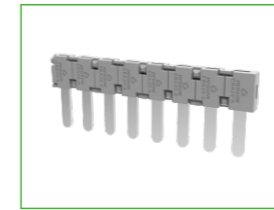
EB 10-10



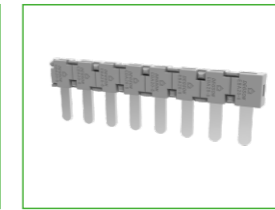
EB 10-12



EB 10-15

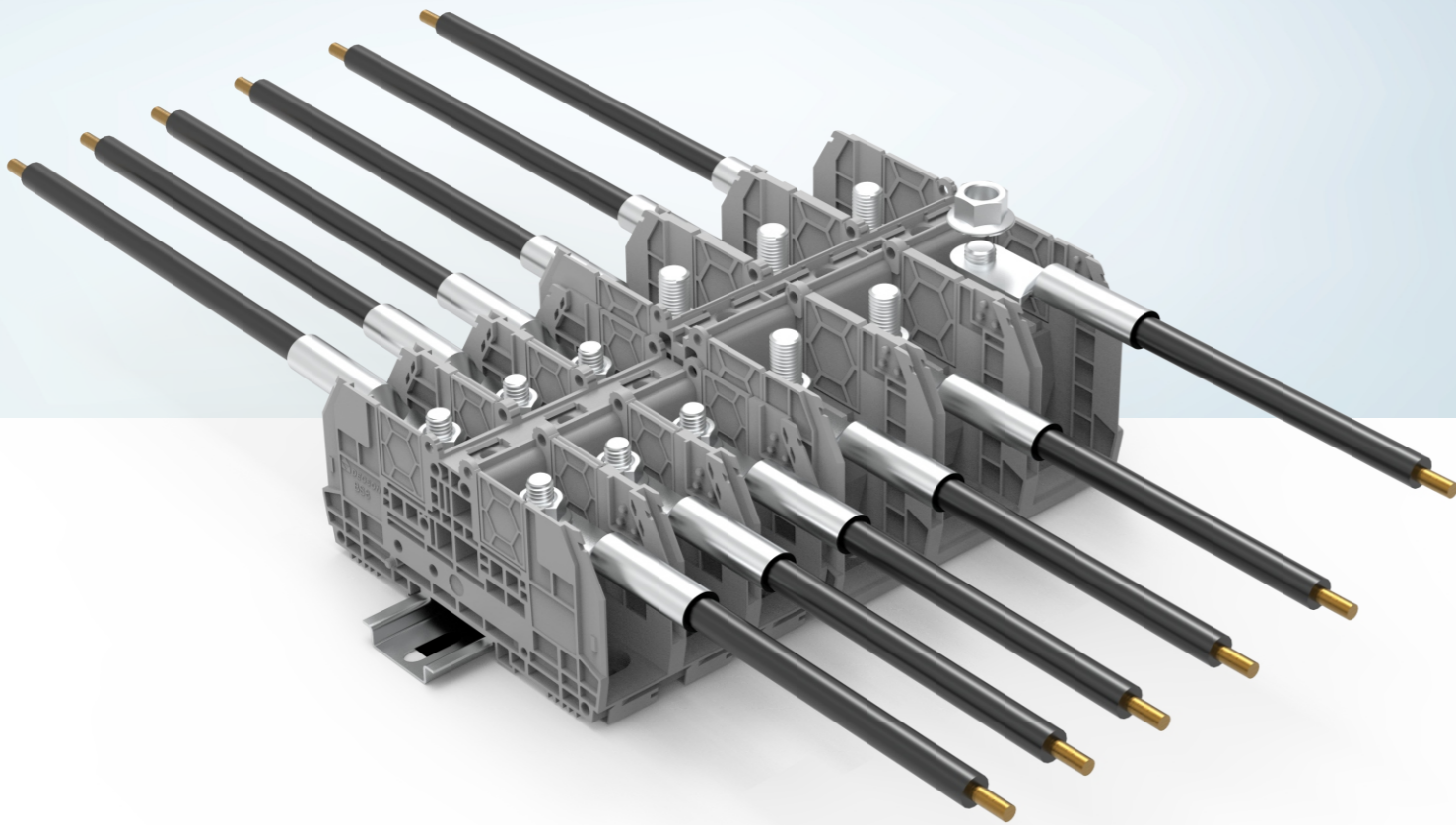


EBA40-6.2

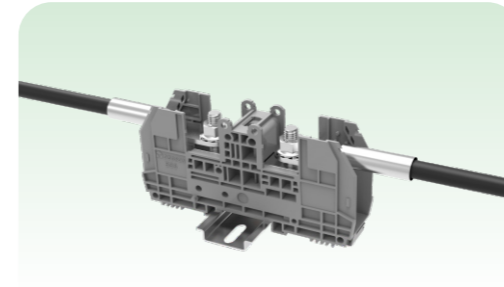


EBA40-8

BS Bolt Connection Terminal Blocks

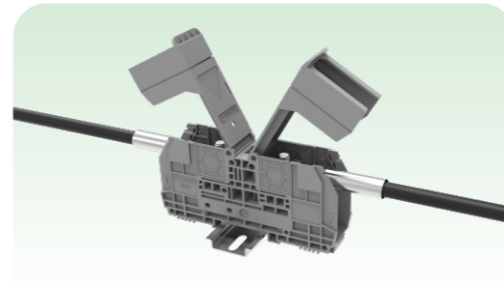


- BS Bolt connection terminal blocks, with bolt connection technology, secure connection.
- Multiple cable ends can be connected with a single screw, which can be used for power feed.
- Closed structure design at both ends, with protective cover, safe and anti-touch.
- Compatible with the marking system to clearly identify the working area.
- Equipped with test hole in the middle, easy to test the circuit.



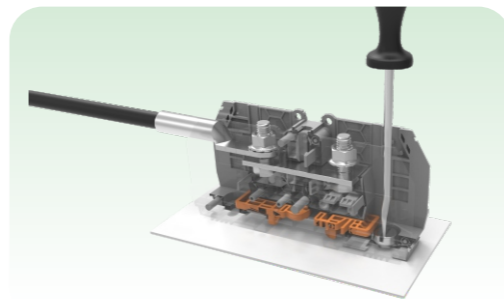
Bolt connection

- BS Series products include BS8, BS10 bolt connection terminal blocks, can connect wires with diameters from 2.5mm² to 150mm².



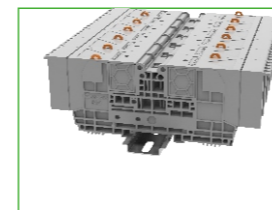
Removable cover

- Closed structure design at both ends, with protective cover, safe and anti-touch.



Flexible installation

- Variety installation methods, available for panel & Rail mounted.

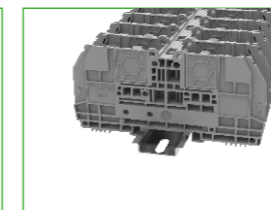


BS8

CE 1000V/192A 2.5-70mm²

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

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

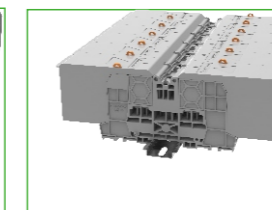


BS8 N

CE 1000V/192A 2.5-70mm²

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

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

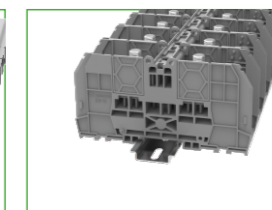


BS10

CE 1000V/309A 6-150mm²

UL 600V/310A 10-350AWG

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



BS10 N

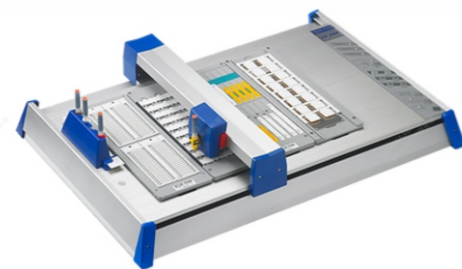
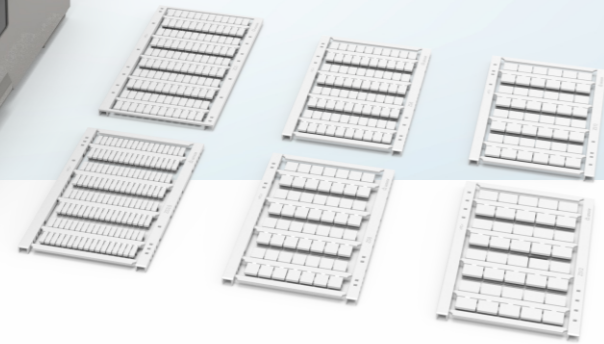
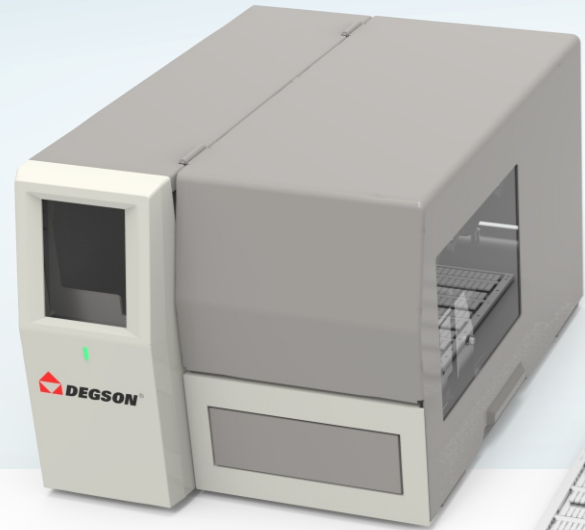
CE 1000V/309A 6-150mm²

UL 600V/310A 10-350AWG

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

Marking System

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.



Vario Writing Machine

- Flexible drawing function to realize automatic calibration of various logo printing requirements.
- To achieve better marking effect, large-scale marking area, batch printing.

Model	PM-00A
Order No	9902000001



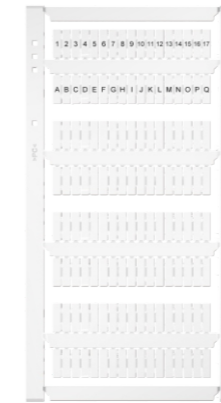
Thermal Transfer Printer

- Support plate printing, marking the terminals is applicable to ZS and ZSF standard marker.
- Thermal transfer printing technology, quickly realize batch printing.

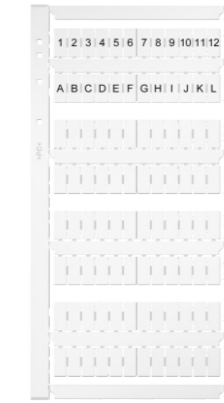
Model	PTT
Order No	99020000073(To be released)



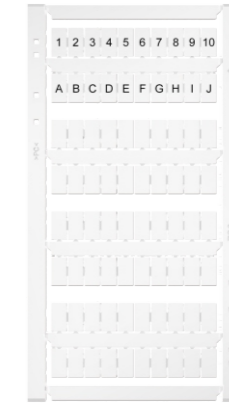
Model	Order No
ZC5	92118901439



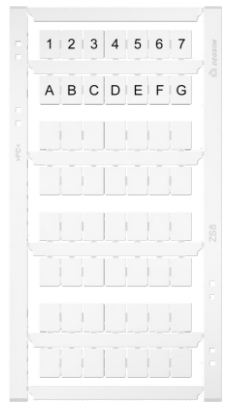
Model	Order No
ZS3.5	11060000590



Model	Order No
ZS5	11060000591



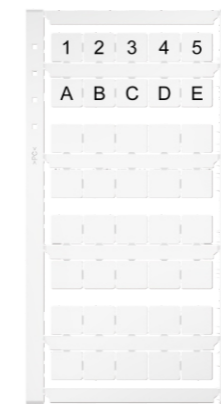
Model	Order No
ZS6	11060000592



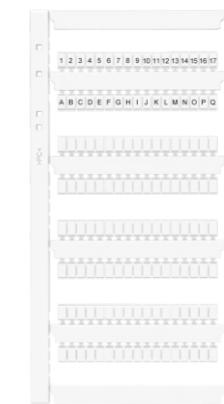
Model	Order No
ZS8	11060000593



Model	Order No
ZS10	11060000594



Model	Order No
ZS12	11060000595



Model	Order No
ZSF3.5	11060000596



Model	Order No
ZSF5	11060000597



Model	Order No
ZSF6	11060000598



Model	Order No
ZSF8	11060000599



Model	Order No
ZSF10	11060000600



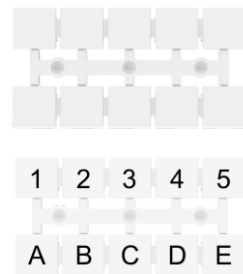
Model	Order No
ZSF12	11060000601



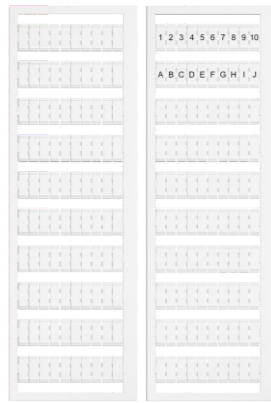
Model	Order No
ZB3.5	92118900094
ZB4	92118900109
ZB5	92118900129
ZB6	92118900430
ZB8	92118900578
ZB10	92118900024



Model	Order No
ZK5	92118901170
ZK6	92118901207



Model	Order No
ZT12	92118901290



Model	Order No
WB4	92118900841
WB5	92118900002



Model	Order No
DEK4	92118900750
DEK5	92118900753
DEK6	92118900791



Model	Order No
ZW5	92118900703



Model	Order No
DTH3.5-25x3.5	10060000570
DTH3.5-25x12	10060000567



Model	Order No
DTH5-25x5	10060000569
DTH5-25x12	10060000568



Model	Order No
DMTH5-2	11060000588



Model	Order No
DMTH5-3	11060000589



Model	Order No
KLM3-20x8	10060000573



Model	Order No
KLM3-44x8	10060000574



Model	Order No
E-PC-1100A(H)	



Model	Order No
E-WS N	



Model	Order No
E-WS-5	11060000422



Model	Order No
DBE-1	11060000210



Model	Order No
DBE-2	11060000286



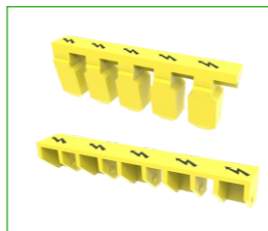
Model	Order No
DLM2	11060000214



Model	Order No
NS15	92113900003



Model	Order No
NS35-7.5	92113900022
NS35-7.5-AL	92113900037



Model	Order No
EEA1.5	92118901391
EEA2.5	11060000064
EEA4	11060000065
EEA6	11060000066
EEA10	92118901059
EEA16	92118901060



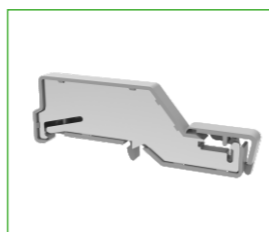
Model	Order No
DLS-CU3/10	92118900917



Model	Order No
SK8	92118901458



Model	Order No
SK14	92118900928



Model	Order No
AB-SK	92118900916

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.