



# Din Rail Terminal Block

**DEGSON** Terminal Block

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

**DEGSON** Circular Connectors

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

**DEGSON** Heavy Duty Connector

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

**DEGSON** EV Charger

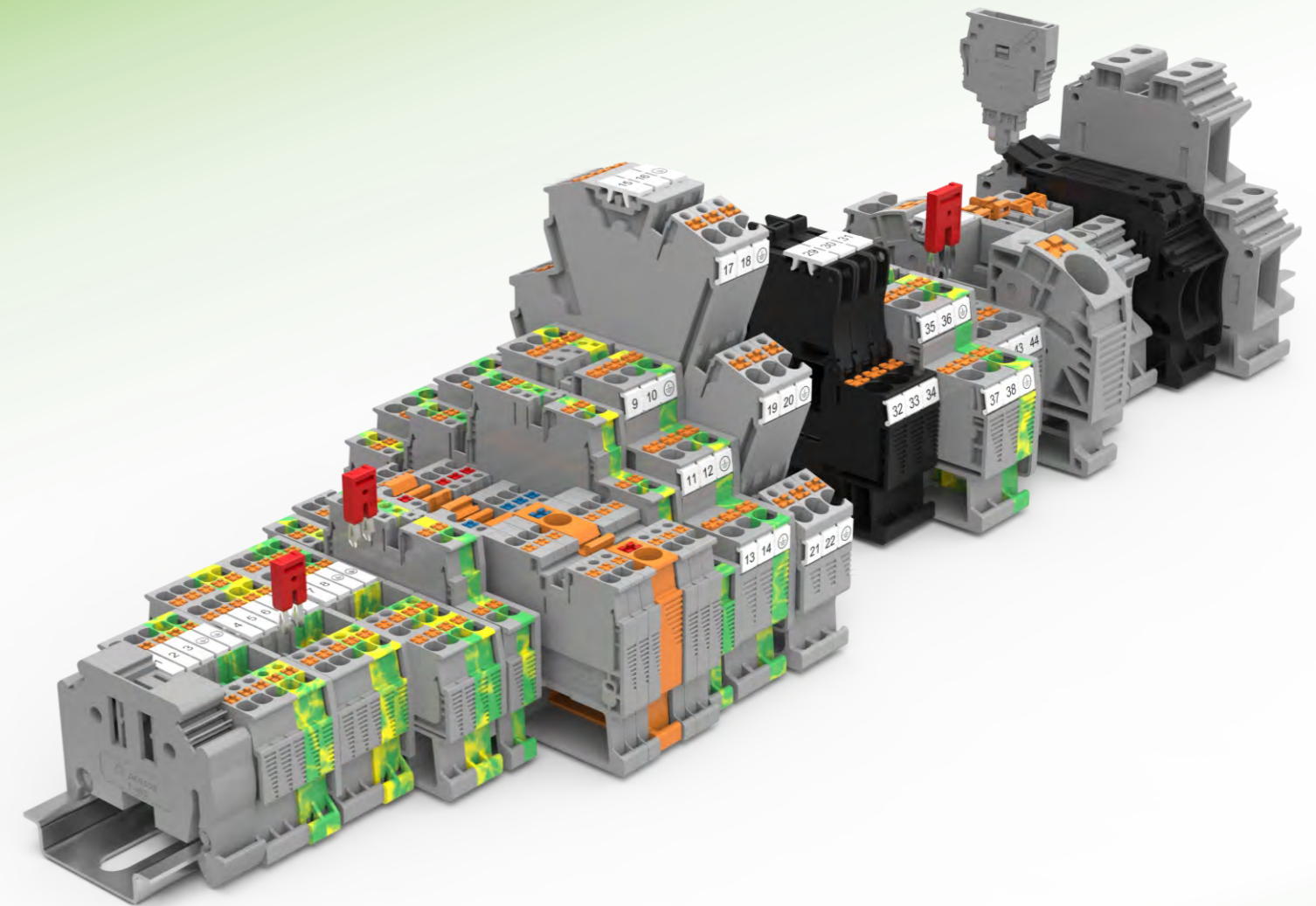
DEGSON TECHNOLOGY CO., LTD.  
IATF16949

**DEGSON** Interface Electronics

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

**DEGSON** Customized Product

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



**DEGSON**  
DEGSON ELECTRICAL CO., LTD.

Add: No.1585.Xiaolin Road.Cixi.Ningbo China  
P.C.: 315321  
www.degson.com

Tel: +86-574-63510770  
E-mail: sale@degson.com



DEGSON website

DRE 23-E01

# BRIEF INTRODUCTION

**01** DEGSON was founded in 1990. DEGSON is a world-renowned manufacturer of overall solutions for industrial connectors. DEGSON'S laboratory is UL-CTDP (USA) and VDE-TDAP (Germany) dual accreditation laboratory, it is also a CNAS laboratory. The company achieved ISO9001, ISO14001, ISO80079-34, ISO/TS22163 and IATF16949 management system certifications.

**02** 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.

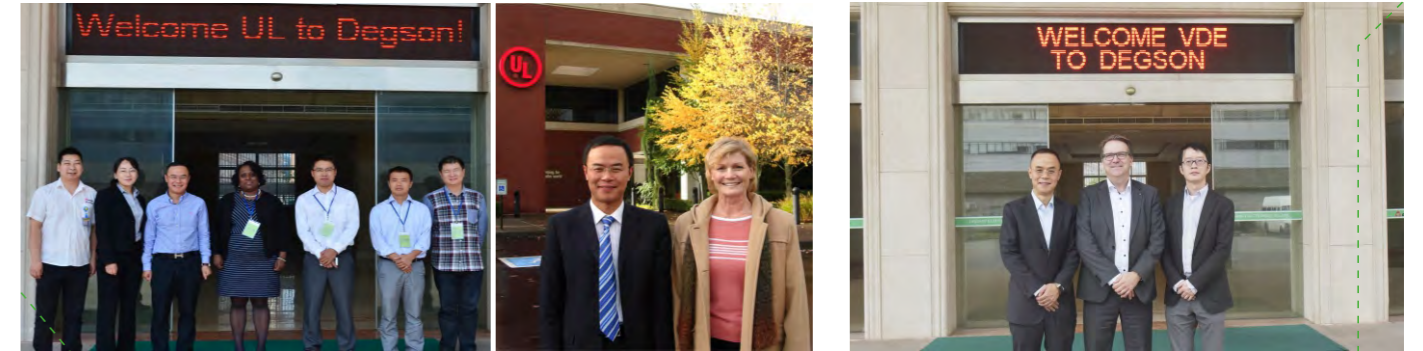
**03** DEGSON products are widely recognized in China, the USA, Germany, the UK, Italy, Spain, Turkey, Japan, South Korea, Singapore, etc. totally hundred countries and regions. DEGSON supply high quality products and provide professional services globally in the industry sectors likely industrial automation, 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.

**04** Based on the core values of "Clients First, Win-win Strategy, Responsibility Integrity, Excellence Pursuit", 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.



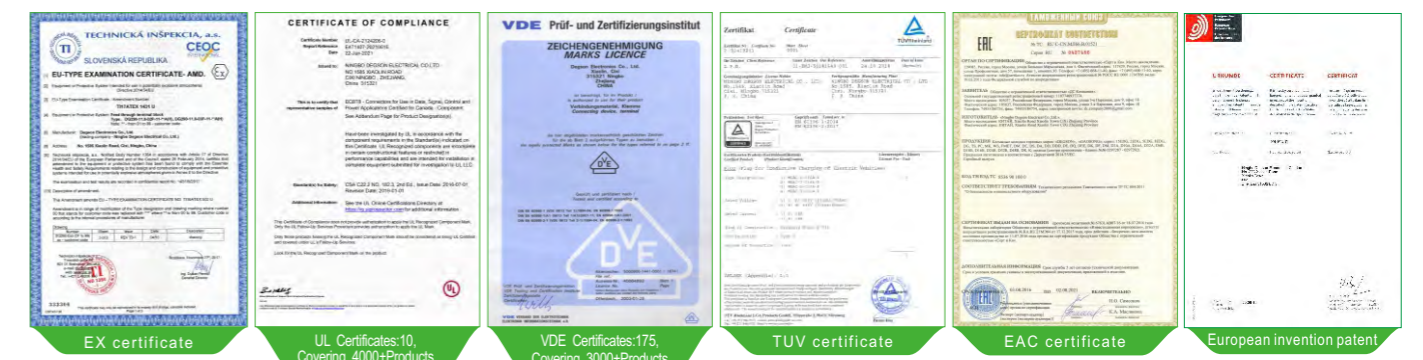
## UL-CTDP (USA), VDE-TDAP (Germany) and CNAS labs

Strategic cooperation with UL and VDE



1 | 2  
3

- ① The general manager of UL global energy & technology division visit our company
- ② Sven Ohrke, President of VDE global services, comes to DEGSON to discuss strategic cooperation
- ③ VDE Laboratory Accreditation: In July 2010, VDE Issued the "VDE Authorized Laboratory" Certificate to DEGSON' s laboratory.  
UL laboratory accreditation: UL formally issued "UL WTDP" certification to DEGSON in March 2013. On April, 2016, UL-CTDP. On December, 2016, VDE-TDAP. On January, 2017, Pass IRIS system audit.



# CONTENTS

## Din rail terminal blocks series

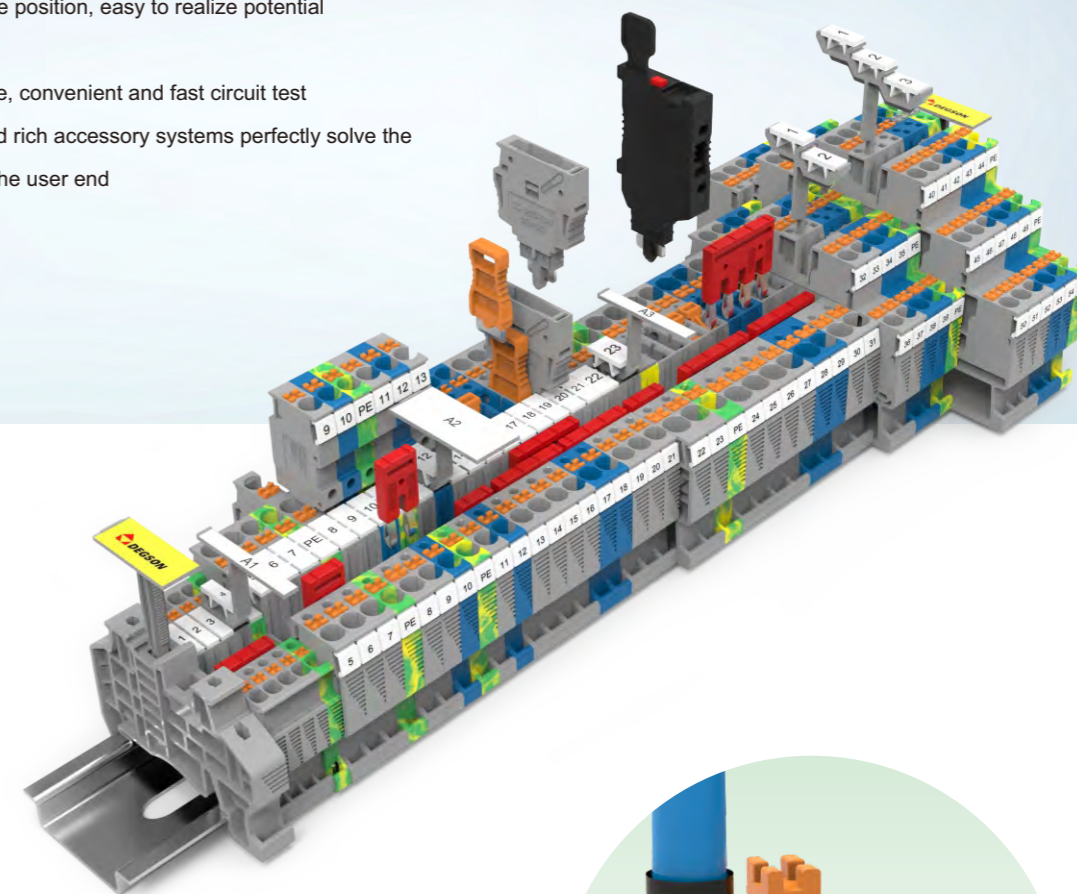
DS Push-in series.....	01-06
WS Spring-cage series.....	07-11
STB Spring-cage series.....	12-13
DC Steel screw series.....	14-17
PC Brass screw series .....	18-21
DHV High-voltage screw series.....	22-23
BS Bolt connection series .....	24-25

## Accessories & marking system

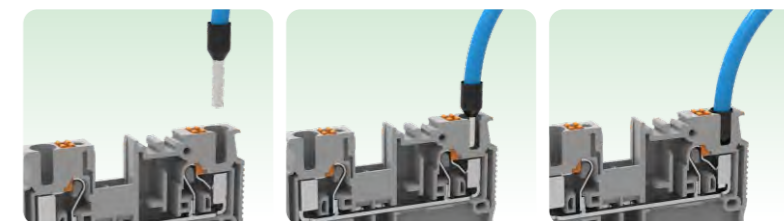
Marking System .....	26-28
Terminal blocks marker .....	28-29

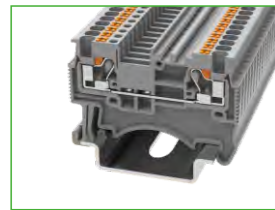
## DS-Push-in Connection Terminal Blocks

- 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

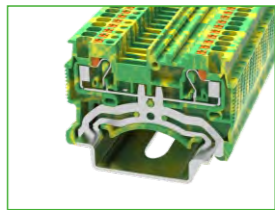


DS push-in connection technology terminal blocks, imported stainless steel spring, unique production process can ensure excellent resilience and vibration resistance of the wiring. High-precision copper alloy conductors provide the lowest temperature rise, ensuring reliable and safe connections. PA66 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.

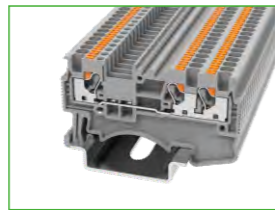



**DS1.5**

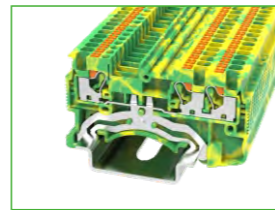
**CE** 500V/17.5A 0.14-1.5mm<sup>2</sup>  
**UL** 300V/15A 26-14AWG  
 T/W/End plate 3.5/45/1.5mm


**DS1.5-PE**

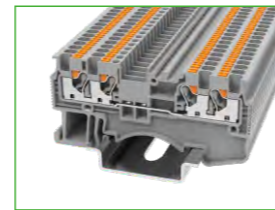
**CE** — 0.14-1.5mm<sup>2</sup>  
**UL** — 26-14AWG  
 T/W/End plate 3.5/45/1.5mm


**DS1.5-TW**

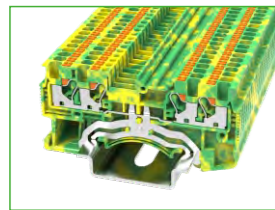
**CE** 500V/17.5A 0.14-1.5mm<sup>2</sup>  
**UL** 300V/15A 26-14AWG  
 T/W/End plate 3.5/54/1.5mm


**DS1.5-TW-PE**

**CE** — 0.14-1.5mm<sup>2</sup>  
**UL** — 26-14AWG  
 T/W/End plate 3.5/54/1.5mm


**DS1.5-QU**

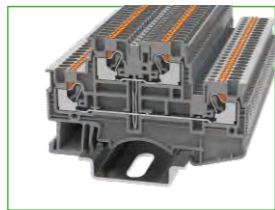
**CE** 500V/17.5A 0.14-1.5mm<sup>2</sup>  
**UL** 300V/15A 26-14AWG  
 T/W/End plate 3.5/63.2/1.5mm


**DS1.5-QU-PE**

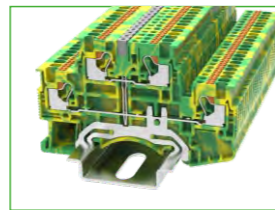
**CE** — 0.14-1.5mm<sup>2</sup>  
**UL** — 26-14AWG  
 T/W/End plate 3.5/63.2/1.5mm


**DSKK1.5**

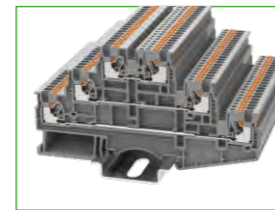
**CE** 500V/16A 0.14-1.5mm<sup>2</sup>  
**UL** 300V/15A 26-16AWG  
 T/W/End plate 3.5/68.2/1.5mm


**DSKK1.5-PV**

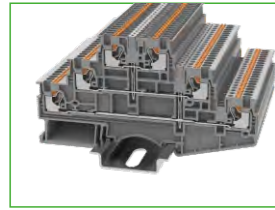
**CE** 500V/16A 0.14-1.5mm<sup>2</sup>  
**UL** 300V/15A 26-16AWG  
 T/W/End plate 3.5/68.2/1.5mm


**DSKK1.5-PE**

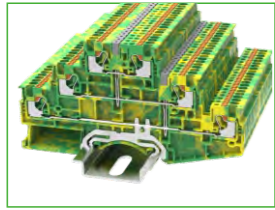
**CE** — 0.14-1.5mm<sup>2</sup>  
**UL** — 26-16AWG  
 T/W/End plate 3.5/68.2/1.5mm


**DS1.5-3L**

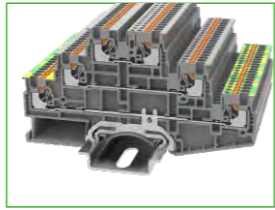
**CE** 500V/15A 0.14-1.5mm<sup>2</sup>  
**UL** 300V/15A 26-16AWG  
 T/W/End plate 3.5/102/1.5mm


**DS1.5-3L-PV**

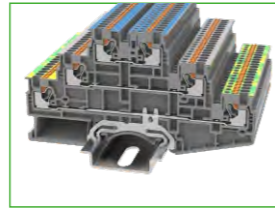
**CE** 500V/15A 0.14-1.5mm<sup>2</sup>  
**UL** 300V/15A 26-16AWG  
 T/W/End plate 3.5/102/1.5mm


**DS1.5-3L-PE**

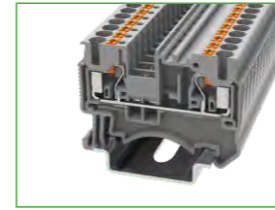
**CE** — 0.14-1.5mm<sup>2</sup>  
**UL** — 26-16AWG  
 T/W/End plate 3.5/102/1.5mm


**DS1.5-3L-L/L/PE**

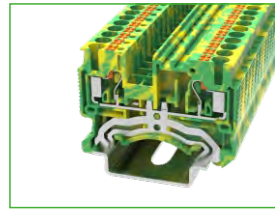
**CE** 500V/15A 0.14-1.5mm<sup>2</sup>  
**UL** 300V/15A 26-16AWG  
 T/W/End plate 3.5/102/1.5mm


**DS1.5-3L-L/N/PE**

**CE** 500V/15A 0.14-1.5mm<sup>2</sup>  
**UL** 300V/15A 26-16AWG  
 T/W/End plate 3.5/102/1.5mm


**DS2.5**

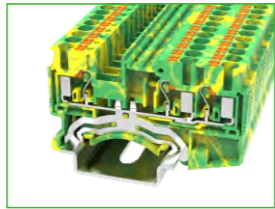
**CE** 800V/24A 0.14-4mm<sup>2</sup>  
**UL** 600V/20A 26-12AWG  
 T/W/End plate 5.2/48.6/1.5mm


**DS2.5-PE**

**CE** — 0.14-4mm<sup>2</sup>  
**UL** — 26-12AWG  
 T/W/End plate 5.2/48.6/1.5mm


**DS2.5-TW**

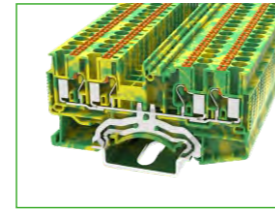
**CE** 800V/24A 0.14-4mm<sup>2</sup>  
**UL** 600V/20A 26-12AWG  
 T/W/End plate 5.2/60.5/1.5mm


**DS2.5-TW-PE**

**CE** — 0.14-4mm<sup>2</sup>  
**UL** — 26-12AWG  
 T/W/End plate 5.2/60.5/1.5mm


**DS2.5-QU**

**CE** 800V/24A 0.14-4mm<sup>2</sup>  
**UL** 600V/20A 26-12AWG  
 T/W/End plate 5.2/72.2/1.5mm


**DS2.5-QU-PE**

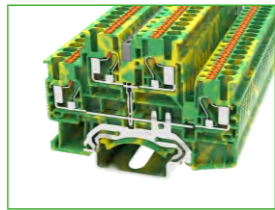
**CE** — 0.14-4mm<sup>2</sup>  
**UL** — 26-12AWG  
 T/W/End plate 5.2/72.2/1.5mm


**DSKK2.5**

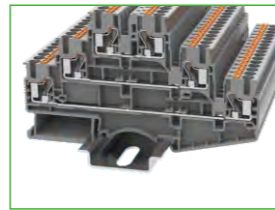
**CE** 500V/22A 0.14-4mm<sup>2</sup>  
**UL** 300V/20A 26-12AWG  
 T/W/End plate 5.2/68.2/1.5mm


**DSKK2.5-PV**

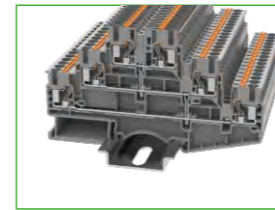
**CE** 500V/22A 0.14-4mm<sup>2</sup>  
**UL** 300V/20A 26-12AWG  
 T/W/End plate 5.2/68.2/1.5mm


**DSKK2.5-PE**

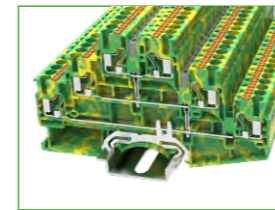
**CE** — 0.14-4mm<sup>2</sup>  
**UL** — 26-12AWG  
 T/W/End plate 5.2/68.2/1.5mm


**DS2.5-3L**

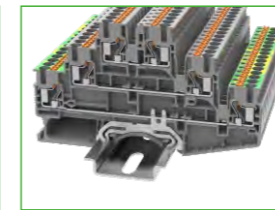
**CE** 500V/20A 0.14-4mm<sup>2</sup>  
**UL** 300V/20A 26-12AWG  
 T/W/End plate 5.2/102/1.5mm


**DS2.5-3L-PV**

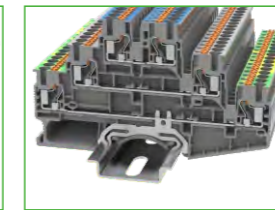
**CE** 500V/20A 0.14-4mm<sup>2</sup>  
**UL** 300V/20A 26-12AWG  
 T/W/End plate 5.2/102/1.5mm


**DS2.5-3L-PE**

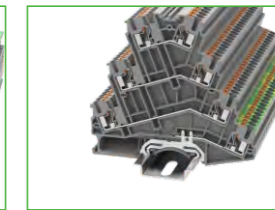
**CE** — 0.14-4mm<sup>2</sup>  
**UL** — 26-12AWG  
 T/W/End plate 5.2/102/1.5mm


**DS2.5-3L-L/L/PE**

**CE** 500V/20A 0.14-4mm<sup>2</sup>  
**UL** 300V/20A 26-12AWG  
 T/W/End plate 5.2/102/1.5mm


**DS2.5-3L-L/N/PE**

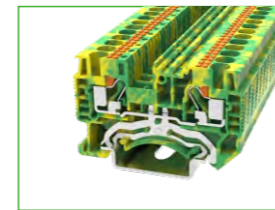
**CE** 500V/20A 0.14-4mm<sup>2</sup>  
**UL** 300V/20A 26-12AWG  
 T/W/End plate 5.2/102/1.5mm


**DS2.5-PE/3L**

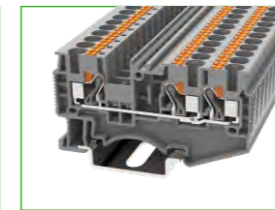
**CE** 800V/20A 0.14-4mm<sup>2</sup>  
**UL** 600V/20A 26-12AWG  
 T/W/End plate 5.2/99.4/1.5mm


**DS4**

**CE** 800V/32A 0.2-6mm<sup>2</sup>  
**UL** 600V/30A 24-10AWG  
 T/W/End plate 6.2/55.6/1.5mm


**DS4-PE**

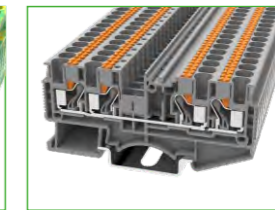
**CE** — 0.2-6mm<sup>2</sup>  
**UL** — 24-10AWG  
 T/W/End plate 6.2/55.6/1.5mm


**DS4-TW**

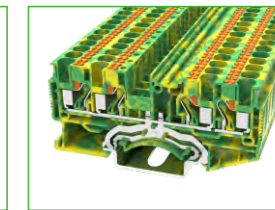
**CE** 800V/32A 0.2-6mm<sup>2</sup>  
**UL** 600V/30A 24-10AWG  
 T/W/End plate 6.2/66.5/1.5mm


**DS4-TW-PE**

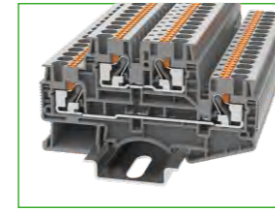
**CE** — 0.2-6mm<sup>2</sup>  
**UL** — 24-10AWG  
 T/W/End plate 6.2/66.5/1.5mm


**DS4-QU**

**CE** 800V/32A 0.2-6mm<sup>2</sup>  
**UL** 600V/30A 24-10AWG  
 T/W/End plate 6.2/77/1.5mm


**DS4-QU-PE**

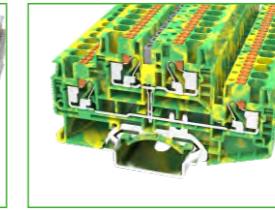
**CE** — 0.2-6mm<sup>2</sup>  
**UL** — 24-10AWG  
 T/W/End plate 6.2/77/1.5mm


**DSKK4**

**CE** 500V/32A 0.2-6mm<sup>2</sup>  
**UL** 300V/28A 24-10AWG  
 T/W/End plate 6.2/83.5/1.5mm


**DSKK4-PV**

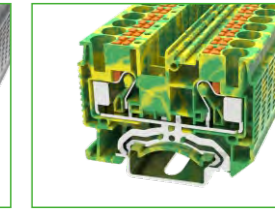
**CE** 500V/32A 0.2-6mm<sup>2</sup>  
**UL** 300V/28A 24-10AWG  
 T/W/End plate 6.2/83.5/1.5mm


**DSKK4-PE**

**CE** — 0.2-6mm<sup>2</sup>  
**UL** — 24-10AWG  
 T/W/End plate 6.2/83.5/1.5mm


**DS6**

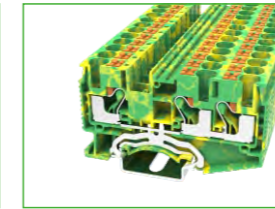
**CE** 1000V/41A 0.5-10mm<sup>2</sup>  
**UL** 600V/50A 20-8AWG  
 T/W/End plate 8.2/58/1.5mm


**DS6-PE**

**CE** — 0.5-10mm<sup>2</sup>  
**UL** — 20-8AWG  
 T/W/End plate 8.2/58/1.5mm


**DS6-TW**

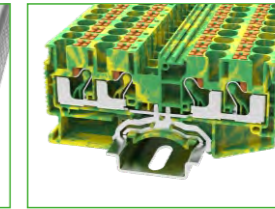
**CE** 1000V/41A 0.5-10mm<sup>2</sup>  
**UL** 600V/40A 20-8AWG  
 T/W/End plate 8.2/74.2/1.5mm


**DS6-TW-PE**

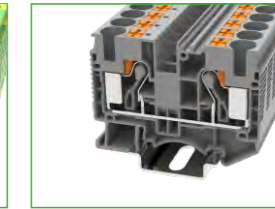
**CE** — 0.5-10mm<sup>2</sup>  
**UL** — 20-8AWG  
 T/W/End plate 8.2/74.2/1.5mm


**DS6-QU**

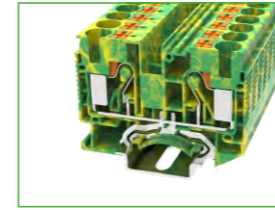
**CE** 1000V/41A 0.5-10mm<sup>2</sup>  
**UL** 600V/40A 20-8AWG  
 T/W/End plate 8.2/90.4/1.5mm


**DS6-QU-PE**

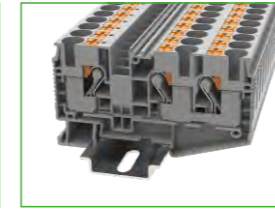
**CE** — 0.5-10mm<sup>2</sup>  
**UL** — 20-8AWG  
 T/W/End plate 8.2/90.4/1.5mm


**DS10**

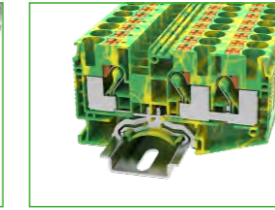
**CE** 1000V/57A 0.5-16mm<sup>2</sup>  
**UL** 600V/60A 20-6AWG  
 T/W/End plate 10.2/67.7/1.5mm


**DS10-PE**

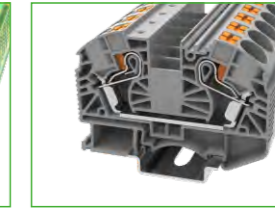
**CE** — 0.5-16mm<sup>2</sup>  
**UL** — 20-6AWG  
 T/W/End plate 10.2/67.7/1.5mm


**DS10-TW**

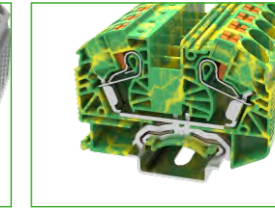
**CE** 1000V/57A 0.5-16mm<sup>2</sup>  
**UL** 600V/60A 20-6AWG  
 T/W/End plate 10.2/88.9/1.5mm


**DS10-TW-PE**

**CE** — 0.5-16mm<sup>2</sup>  
**UL** — 20-6AWG  
 T/W/End plate 10.2/88.9/1.5mm


**DS16**

**CE** 1000V/76A 0.5-25mm<sup>2</sup>  
**UL** 600V/85A 20-4AWG  
 T/W/End plate 12.2/75.4/1.5mm


**DS16-PE**

**CE** — 0.5-25mm<sup>2</sup>  
**UL** — 20-4AWG  
 T/W/End plate 12.2/75.4/1.5mm

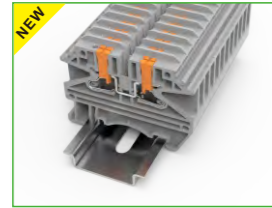
<b>DS16-TW</b>	<b>DS16-TW-PE</b>	<b>DS4-HE</b>	<b>DS4-HE-LD24</b>	<b>DS4-HE-LD60</b>
CE 1000V/76A 0.5-25mm <sup>2</sup>	CE — 0.5-25mm <sup>2</sup>	CE 400V/6.3A 0.2-6mm <sup>2</sup>	CE 24V/6.3A 0.2-6mm <sup>2</sup>	CE 60V/6.3A 0.2-6mm <sup>2</sup>
UL 600V/85A 20-4AWG	UL — 20-4AWG	UL 300V/6.3A 24-10AWG	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
<b>DS4-HE-LD250</b>	<b>DS2.5-MT</b>	<b>DS2.5-TG</b>	<b>DS2.5-TW-MT</b>	<b>DS2.5-TW-TG</b>
CE 250V/6.3A 0.2-6mm <sup>2</sup>	CE 400V/20A 0.14-4mm <sup>2</sup>	CE 400V/20A 0.14-4mm <sup>2</sup>	CE 400V/20A 0.14-4mm <sup>2</sup>	CE 400V/20A 0.14-4mm <sup>2</sup>
UL — 24-10AWG	UL 300V/20A 26-12AWG	UL 300V/20A 26-12AWG	UL 300V/20A 26-12AWG	UL 300V/20A 26-12AWG
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 5.2/73.7/1.5mm	T/W/End plate 5.2/73.7/1.5mm
<b>DS2.5-QU-MT</b>	<b>DS2.5-QU-TG</b>	<b>DS4-MT</b>	<b>DS4-TG</b>	<b>DS6-MT</b>
CE 400V/20A 0.14-4mm <sup>2</sup>	CE 400V/20A 0.14-4mm <sup>2</sup>	CE 500V/20A 0.2-6mm <sup>2</sup>	CE 500V/20A 0.2-6mm <sup>2</sup>	CE 500V/20A 0.5-10mm <sup>2</sup>
UL 300V/20A 26-12AWG	UL 300V/20A 26-12AWG	UL 300V/20A 26-10AWG	UL 300V/20A 26-10AWG	UL 300V/20A 20-8AWG
T/W/End plate 5.2/84/1.5mm	T/W/End plate 5.2/84/1.5mm	T/W/End plate 6.2/55.6/1.5mm	T/W/End plate 6.2/55.6/1.5mm	T/W/End plate 8.2/74.2/-mm
<b>DS6-TG</b>	<b>DS2.5/1P</b>	<b>DS2.5/1P-PE</b>	<b>DS2.5/2P</b>	<b>DS2.5/2P-PE</b>
CE 500V/20A 0.5-10mm <sup>2</sup>	CE 500V/24A 0.14-4mm <sup>2</sup>	CE — 0.14-4mm <sup>2</sup>	CE 500V/24A 0.14-4mm <sup>2</sup>	CE — 0.14-4mm <sup>2</sup>
UL 300V/20A 20-8AWG	UL 600V/20A 26-12AWG	UL — 26-12AWG	UL 300V/20A 26-12AWG	UL — 26-12AWG
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 5.2/48.6/1.5mm	T/W/End plate 5.2/48.6/1.5mm
<b>DS2.5-TW/1P</b>	<b>DS2.5-TW/1P-PE</b>	<b>DS2.5-QU/2P</b>	<b>DS2.5-QU/2P-PE</b>	<b>DS2.5-QU/4P</b>
CE 500V/24A 0.14-4mm <sup>2</sup>	CE — 0.14-4mm <sup>2</sup>	CE 500V/24A 0.14-4mm <sup>2</sup>	CE — 0.14-4mm <sup>2</sup>	CE 500V/24A 0.14-4mm <sup>2</sup>
UL 600V/20A 26-12AWG	UL — 26-12AWG	UL 600V/20A 26-12AWG	UL — 26-12AWG	UL 300V/20A 26-12AWG
T/W/End plate 5.2/60.5/1.5mm	T/W/End plate 5.2/60.5/1.5mm	T/W/End plate 5.2/81.1/1.5mm	T/W/End plate 5.2/81.1/1.5mm	T/W/End plate 5.2/89.6/1.5mm

<b>DS2.5-QU/4P-PE</b>	<b>DSKK2.5/2P</b>	<b>DSKK2.5/2P-PV</b>	<b>DSKK2.5/2P-PE</b>	<b>DS4/1P</b>
CE — 0.14-4mm <sup>2</sup>	CE 500V/22A 0.14-4mm <sup>2</sup>	CE 500V/22A 0.14-4mm <sup>2</sup>	CE — 0.14-4mm <sup>2</sup>	CE 800V/32A 0.2-6mm <sup>2</sup>
UL — 26-12AWG	UL 300V/20A 26-12AWG	UL 300V/20A 26-12AWG	UL — 26-12AWG	UL 600V/28A 24-10AWG
T/W/End plate 5.2/89.6/1.5mm	T/W/End plate 5.2/73.5/1.5mm	T/W/End plate 5.2/73.5/1.5mm	T/W/End plate 5.2/73.5/1.5mm	T/W/End plate 6.2/55.6/1.5mm
<b>DS4/1P-PE</b>	<b>DSIO1.5/3</b>	<b>DSIO1.5/3-PE</b>	<b>DSIO1.5/4</b>	<b>DSIO1.5/4-PE</b>
CE — 0.2-6mm <sup>2</sup>	CE 250V/13.5A 0.14-1.5mm <sup>2</sup>	CE 250V/13.5A 0.14-1.5mm <sup>2</sup>	CE 250V/13.5A 0.14-1.5mm <sup>2</sup>	CE 250V/13.5A 0.14-1.5mm <sup>2</sup>
UL — 24-10AWG	UL 300V/15A 26-16AWG	UL 300V/15A 26-16AWG	UL 300V/15A 26-14AWG	UL 300V/15A 26-14AWG
T/W/End plate 6.2/55.6/1.5mm	T/W/End plate 3.5/74.4/2.2mm	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
<b>DSIO-IN 2.5/3 OG</b>	<b>DSIO-IN 2.5/4-PE OG</b>	<b>DS2.5-LD L-R</b>	<b>DS2.5-LD R-L</b>	<b>DS2.5-TW-LD L-R</b>
CE 250V/20A 0.2-4mm <sup>2</sup>	CE 250V/20A 0.2-4mm <sup>2</sup>	CE 800V/1A 0.14-4mm <sup>2</sup>	CE 800V/1A 0.14-4mm <sup>2</sup>	CE 800V/1A 0.14-4mm <sup>2</sup>
UL 300V/10A 26-12AWG	UL 300V/10A 26-12AWG	UL (Reverse breakdown voltage 1.3kV) 26-12AWG	UL (Reverse breakdown voltage 1.3kV) 26-12AWG	UL (Reverse breakdown voltage 1.3kV) 26-12AWG
T/W/End plate 7/74.4/2.2mm	T/W/End plate 7/90.9/2.2mm	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
<b>DS2.5-TW-LD R-L</b>	<b>DS2.5-QU-LD L-R</b>	<b>DS2.5-QU-LD R-L</b>	<b>DSV2.5</b>	<b>DSV2.5-PE</b>
CE 800V/1A 0.14-4mm <sup>2</sup>	CE 800V/1A 0.14-4mm <sup>2</sup>	CE 800V/1A 0.14-4mm <sup>2</sup>	CE 600V/24A 0.14-4mm <sup>2</sup>	CE — 0.14-4mm <sup>2</sup>
UL (Reverse breakdown voltage 1.3kV) 26-12AWG	UL (Reverse breakdown voltage 1.3kV) 26-12AWG	UL (Reverse breakdown voltage 1.3kV) 26-12AWG	UL 600V/20A 26-12AWG	UL — 26-12AWG
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	T/W/End plate 5.2/50.8/1.5mm	T/W/End plate 5.2/50.8/1.5mm
<b>DSKKS2.5</b>	<b>DSKKS2.5-PV</b>	<b>DSKKS2.5-PE</b>	<b>DSKKS4</b>	<b>DSKKS4-PV</b>
CE 500V/24A 0.14-4mm <sup>2</sup>	CE 500V/24A 0.14-4mm <sup>2</sup>	CE — 0.14-4mm <sup>2</sup>	CE 800V/32A 0.2-6mm <sup>2</sup>	CE 800V/32A 0.2-6mm <sup>2</sup>
UL 300V/20A 26-12AWG	UL 300V/20A 26-12AWG	UL — 26-12AWG	UL 600V/30A 24-10AWG	UL 600V/30A 24-10AWG
T/W/End plate 5.2/82/1.5mm	T/W/End plate 5.2/82/1.5mm	T/W/End plate 5.2/82/1.5mm	T/W/End plate 6.2/92/1.5mm	T/W/End plate 6.2/92/1.5mm



**DSKKS4-PE**

CE	—	0.2-6mm <sup>2</sup>
UL	—	24-10AWG
T/W/End plate	6.2/92/1.5mm	



**DSHV2.5-2000**

CE	2000V/24A	0.2-4mm <sup>2</sup>
UL	600V/20A	26-12AWG
T/W/End plate	6.2/57/1.5mm	



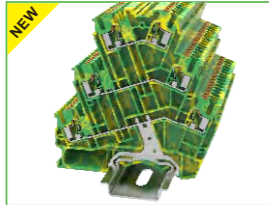
**DSS2.5-3L-01A(H)**

CE	800V/20A	0.14-4mm <sup>2</sup>
UL	600V/20A	26-12AWG
T/W/End plate	5.2/99.4/1.5mm	



**DSS2.5-3L-PV-01A(H)**

CE	800V/20A	0.14-4mm <sup>2</sup>
UL	600V/20A	26-12AWG
T/W/End plate	5.2/99.4/1.5mm	



**DSS2.5-3L-PE-01A(H)**

CE	—	0.14-4mm <sup>2</sup>
UL	—	26-12AWG
T/W/End plate	5.2/99.4/1.5mm	



**DSS2.5-3L-L/L/PE-01A(H)**

CE	800V/20A	0.14-4mm <sup>2</sup>
UL	600V/20A	26-12AWG
T/W/End plate	5.2/99.4/1.5mm	



**DSS2.5-3L-L/N/PE-01A(H)**

CE	800V/20A	0.14-4mm <sup>2</sup>
UL	600V/20A	26-12AWG
T/W/End plate	5.2/99.4/1.5mm	



**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



**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 —
------------------------------------	------------------



**DSP2.5-H**

DSP2.5-H - DS2.5/1P DS2.5/1P-PE DS2.5/2P DS2.5/2P-PE DS2.5-TW/1P DS2.5-TW/1P-PE
In addition, it can also be adapted to various types of DS2.5 series plug-in terminal blocks



**DSP2.5-C**

DSP2.5-C - DS2.5/1P DS2.5/1P-PE DS2.5/2P DS2.5/2P-PE DS2.5-TW/1P DS2.5-TW/1P-PE
In addition, it can also be adapted to various types of DS2.5 series plug-in terminal blocks



**DSP2.5-L**

DSP2.5-L - DS2.5/1P DS2.5/1P-PE DS2.5/2P DS2.5/2P-PE DS2.5-TW/1P DS2.5-TW/1P-PE
In addition, it can also be adapted to various types of DS2.5 series plug-in terminal blocks

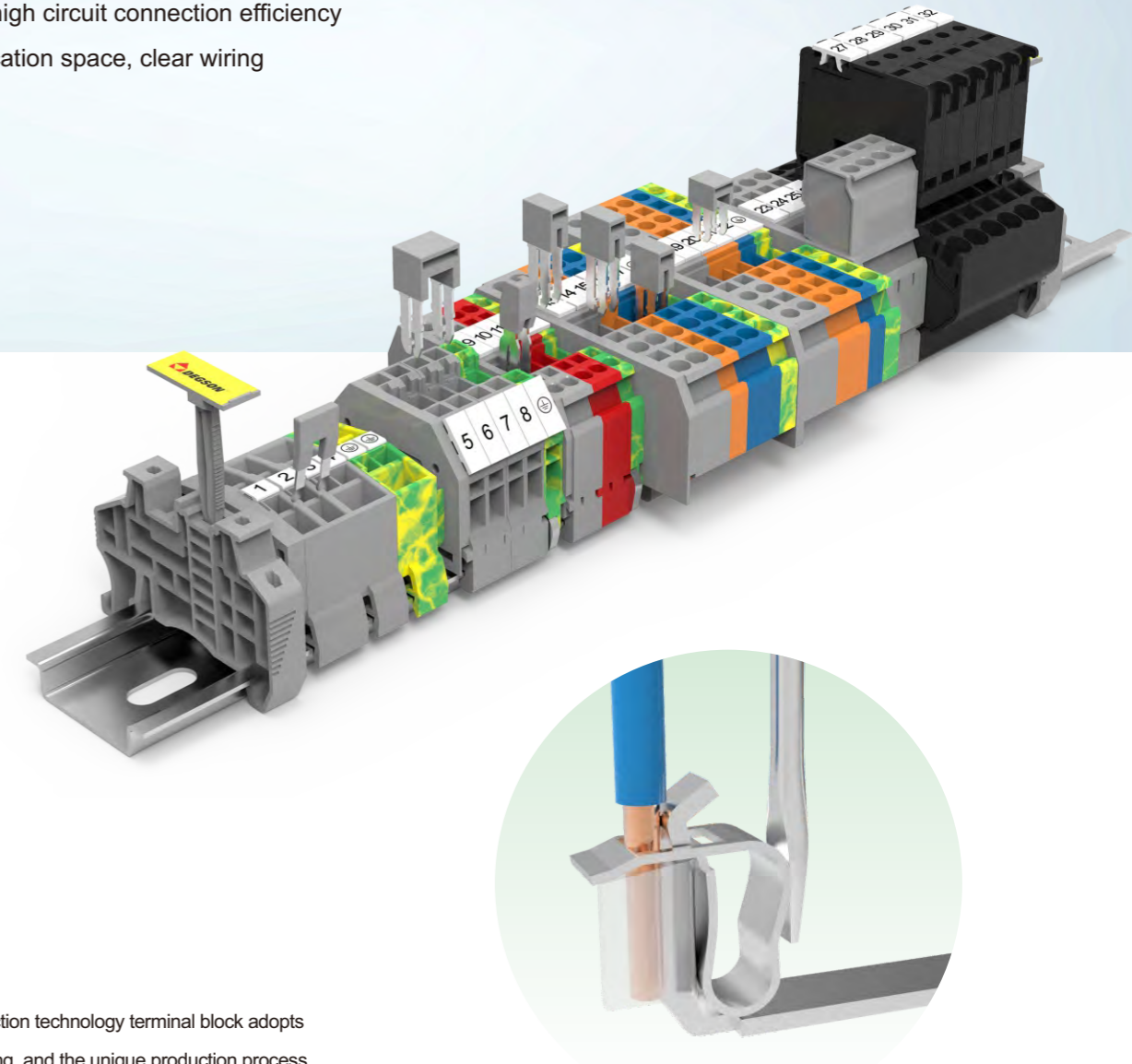


**DSP4-H**

DSP4-H - DS4/1P DS4/1P-PE
In addition, it can also be adapted to various types of DS4 series plug-in terminal blocks

## WS-Spring-cage Connection Terminal Blocks

- 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

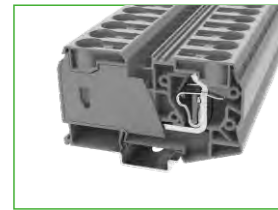


The WS spring-cage connection technology terminal block adopts imported stainless steel spring, and the unique production process can ensure excellent resilience and vibration resistance of the wiring. High-precision copper alloy conductors provide the lowest temperature rise, ensuring reliable and safe 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.

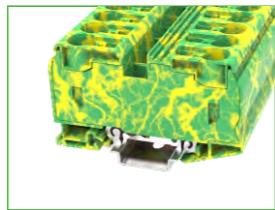


<b>WS1.5</b> CE 800V/18A 0.2-1.5mm <sup>2</sup> UL 600V/10A 28-16AWG T/W/End plate 4/51.8/2.5mm	<b>WS1.5-PE</b> CE — 0.2-1.5mm <sup>2</sup> UL — 28-16AWG T/W/End plate 4/51.8/2.5mm	<b>WS1.5-TW</b> CE 800V/18A 0.2-1.5mm <sup>2</sup> UL 600V/10A 28-16AWG T/W/End plate 4/62.5/2.5mm	<b>WS1.5-TW-PE</b> CE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

<b>WS2.5T-DB-11A(H)</b> CE 800V/24A 0.2-2.5mm <sup>2</sup> UL 300V/15A 28-14AWG T/W/End plate 10/28/2.5mm	<b>WS2.5T-DIN15</b> CE 800V/24A 0.2-2.5mm <sup>2</sup> UL 600V/20A 28-14AWG T/W/End plate 10/32/4.0mm	<b>WS2.5T-DIN35</b> CE 800V/24A 0.2-2.5mm <sup>2</sup> UL 600V/20A 28-14AWG T/W/End plate 10/32/4.0mm	<b>WS2.5T-MID-CO</b> CE 800V/24A 0.2-2.5mm <sup>2</sup> UL 600V/20A 28-14AWG T/W/End plate 10/32/4.0mm	<b>WS2.5T-END-CO</b> CE 800V/24A 0.2-2.5mm <sup>2</sup> UL 600V/20A 28-14AWG T/W/End plate 10/32/4.0mm
<b>WS4</b> CE 800V/24A 0.2-4mm <sup>2</sup> UL 600V/15A 28-14AWG T/W/End plate 6/60.4/2.5mm	<b>WS4-PE</b> CE — 0.2-4mm <sup>2</sup> UL — 28-12AWG T/W/End plate 6/60.4/2.5mm	<b>WS4-DB</b> CE 630V/32A 0.2-4mm <sup>2</sup> UL 300V/20A 28-12AWG T/W/End plate 7/33.4/2.5mm	<b>WS4-TW</b> CE 800V/32A 0.2-4mm <sup>2</sup> UL 600V/20A 28-12AWG T/W/End plate 6/73.5/2.5mm	<b>WS4-TW-PE</b> CE — 0.2-4mm <sup>2</sup> UL — 28-12AWG T/W/End plate 6/73.5/2.5mm
<b>WS4-QU</b> CE 800V/32A 0.2-4mm <sup>2</sup> UL 600V/20A 28-12AWG T/W/End plate 6/86.2/2.5mm	<b>WS4-QU-PE</b> CE — 0.2-4mm <sup>2</sup> UL — 28-12AWG T/W/End plate 6/86.2/2.5mm	<b>WS4T-DB</b> CE 800V/32A 0.2-4mm <sup>2</sup> UL 300V/20A 28-12AWG T/W/End plate 12/33.4/2.5mm	<b>WS6</b> CE 800V/41A 0.2-6mm <sup>2</sup> UL 600V/30A 24-10AWG T/W/End plate 8/74.5/2.5mm	<b>WS6-PE</b> CE — 0.2-6mm <sup>2</sup> UL — 24-10AWG T/W/End plate 8/74.5/2.5mm
<b>WS6-TW</b> CE 800V/41A 0.2-6mm <sup>2</sup> UL 600V/30A 24-10AWG T/W/End plate 8/93/2.5mm	<b>WS6-TW-PE</b> CE — 0.2-6mm <sup>2</sup> UL — 24-10AWG T/W/End plate 8/93/2.5mm	<b>WS10</b> CE 800V/57A 0.2-10mm <sup>2</sup> UL 600V/50A 24-8AWG T/W/End plate 10/77.5/2.5mm	<b>WS10-PE</b> CE — 0.2-10mm <sup>2</sup> UL — 24-8AWG T/W/End plate 10/77.5/2.5mm	<b>WS10-TW</b> CE 800V/57A 0.2-10mm <sup>2</sup> UL 600V/50A 24-8AWG T/W/End plate 10/97.5/2.5mm
<b>WS10-TW-PE</b> CE — 0.2-10mm <sup>2</sup> UL — 24-8AWG T/W/End plate 10/97.5/2.5mm	<b>WS16</b> CE 800V/76A 0.2-16mm <sup>2</sup> UL 600V/66A 24-6AWG T/W/End plate 12/94.5/2.5mm	<b>WS16-PE</b> CE — 0.2-16mm <sup>2</sup> UL — 24-6AWG T/W/End plate 12/94.5/2.5mm	<b>WS16-TW</b> CE 800V/76A 0.2-16mm <sup>2</sup> UL 600V/66A 24-6AWG T/W/End plate 12/104.5/2.5mm	<b>WS16-TW-PE</b> CE — 0.2-16mm <sup>2</sup> UL — 24-6AWG T/W/End plate 12/104.5/2.5mm


**WS35**

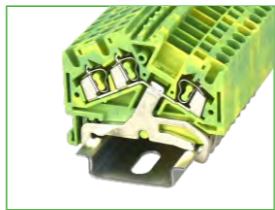
**CE** 1000V/125A 0.5-35mm<sup>2</sup>  
**UL** 600V/115A 24-2AWG  
 T/W/End plate 16/99.9/-mm


**WS35-PE**

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


**WS2.5-TW-TA**

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


**WS2.5-TW-TA-PE**

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


**WSF4-TA**

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


**WSF4-TA-10A(H)**

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


**WSF4-TA-LD24**

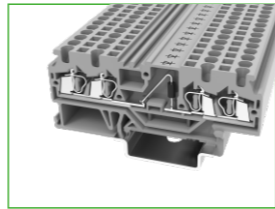
**CE** 24V/6.3A 0.2-4mm<sup>2</sup>  
**UL** — 28-10AWG  
 T/W/End plate 6/60/-mm


**WSF4-TA-LD60**

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


**WSF4-TA-LD250**

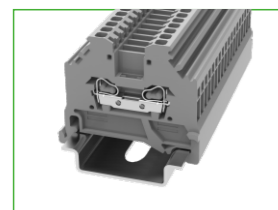
**CE** 250V/6.3A 0.2-4mm<sup>2</sup>  
**UL** — 28-10AWG  
 T/W/End plate 6/60/-mm


**WS2.5-QU-LD-L-R**

**CE** 250V/0.5A 0.2-2.5mm<sup>2</sup>  
**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<sup>2</sup>  
**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<sup>2</sup>  
**UL** 600V/10A 28-16AWG  
 T/W/End plate 4/42.5/2.3mm


**WS2.5-SD**

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


**WS2.5-SD-PE**

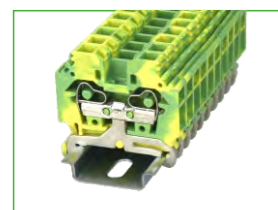
**CE** — 0.2-2.5mm<sup>2</sup>  
**UL** — 28-12AWG  
 T/W/End plate 5/42.5/2.5mm


**WS4-SD**

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


**WS6-SD**

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


**WS6-SD-PE**

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


**WS10-SD**

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


**WS10-SD-PE**

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


**WS16-SD**

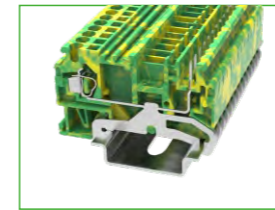
**CE** 800V/76A 0.2-16mm<sup>2</sup>  
**UL** 600V/66A 24-6AWG  
 T/W/End plate 12/58/4mm


**WS16-SD-PE**

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


**WS2.5P**

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


**WS2.5P-PE**

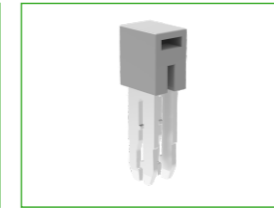
**CE** — 0.2-2.5mm<sup>2</sup>  
**UL** — 28-14AWG  
 T/W/End plate 5/53/2.5mm


**WFA1.5**

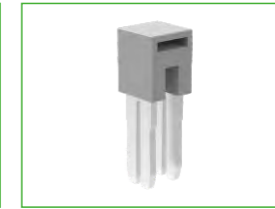
Ws1.5 series bridge -2-bit stackable Bridge


**WFA2.5**

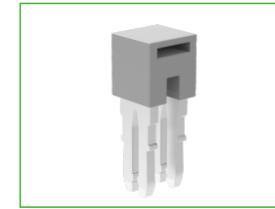
Ws 2.5 series bridge -2-bit stackable Bridge


**WFA4**

Ws4 series bridge -2-bit stackable Bridge


**WFA6**

Ws6 series bridge -2-bit stackable Bridge


**WFA10**

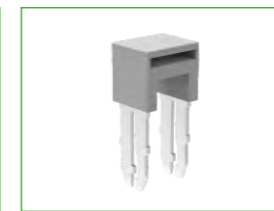
Ws10 series bridge -2-bit stackable Bridge


**WFA16**

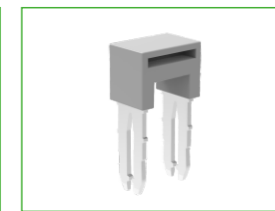
Ws16 series bridge -2-bit stackable Bridge


**WFB1.5**

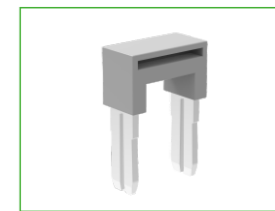
WS1.5 series jumper - Bay 1-bit jumper


**WFB2.5**

WS2.5 series jumper - Bay 1-bit jumper


**WFB4**

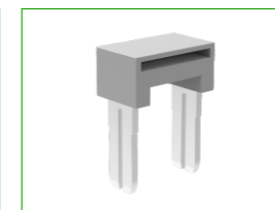
Ws4 series jumper - Bay 1-bit jumper


**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**

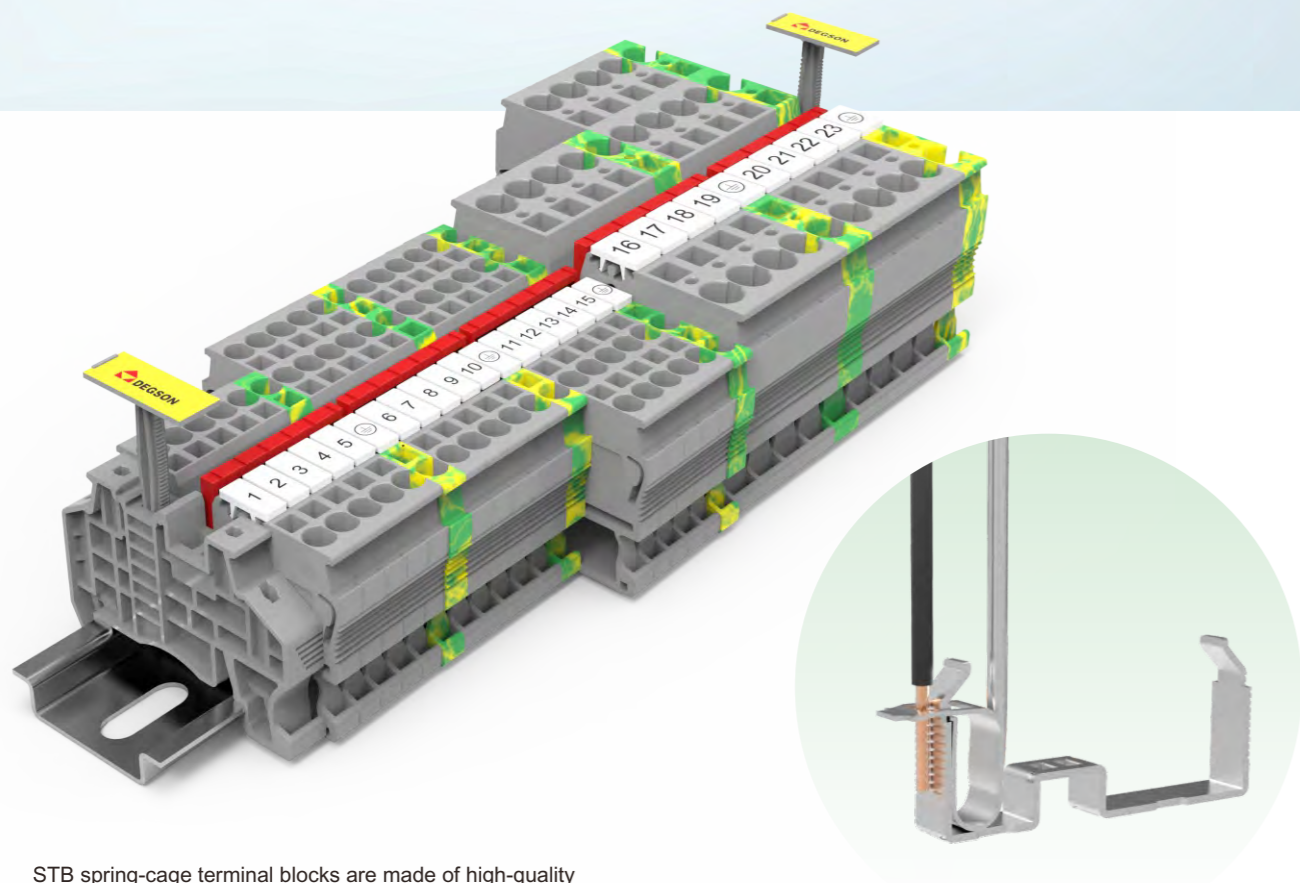
WS2.5 series jumper - Interval 1-7 position jumper


**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)

## STB Spring-cage Terminal Blocks

- Proven spring-cage connection technology with excellent seismic performance.
- With large wiring capacity, it can be connected to rated conductors with or without ferrules.
- Double-channel bridge wells, with a 2-20 bit bridge, can flexibly distribute potential.
- Clear front identification and easy identification of the marked area.



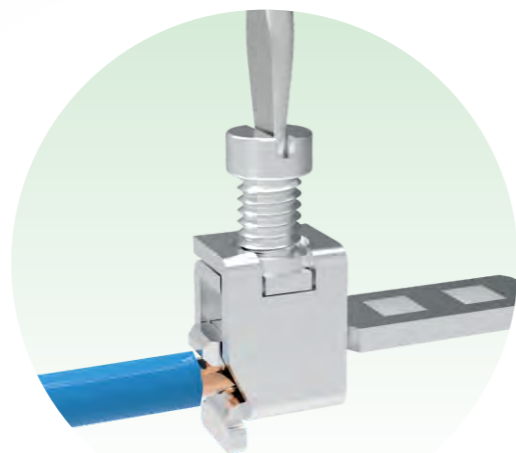
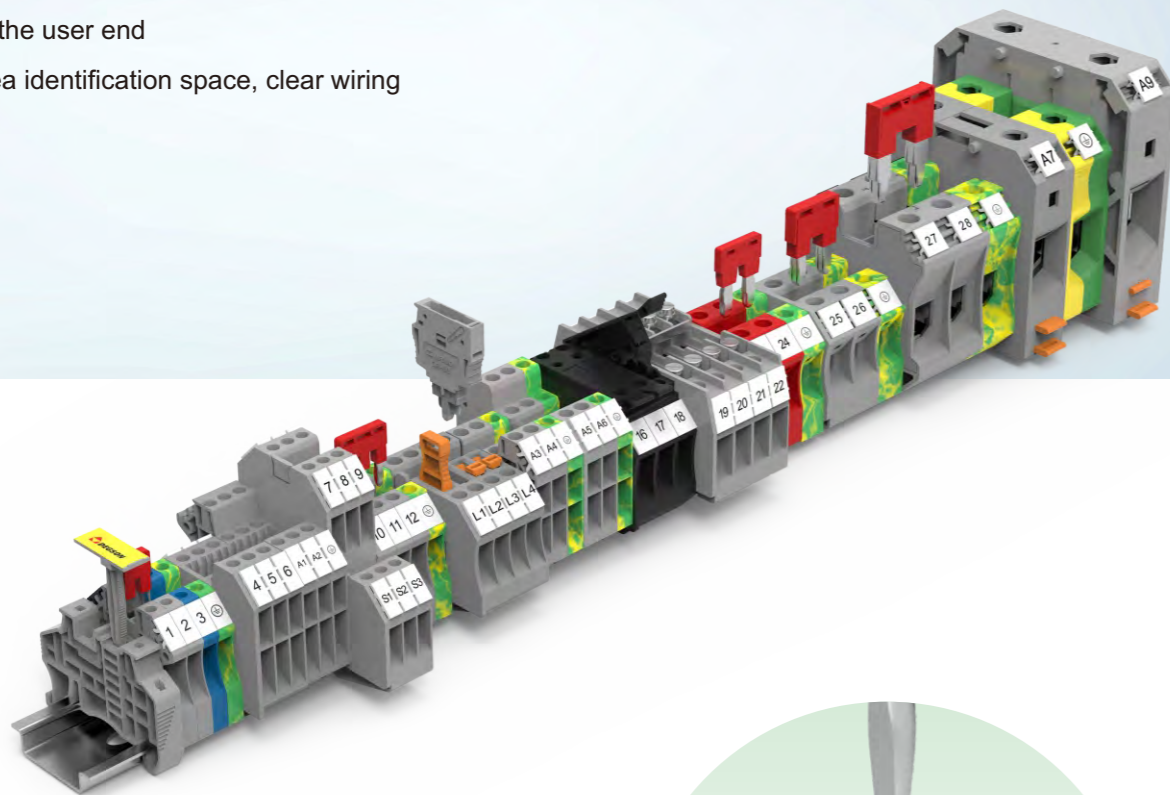
STB spring-cage terminal blocks are made of high-quality alloy structure, providing reliable and durable connection products. It is possible to connect wires that have not been pretreated. The wiring capacity is large, and the wires with or without a cold pressure head of the rated wire diameter can be accessed. At the same time, the proven pull-back connection technology has excellent seismic performance and excellent performance in high vibration situations such as railways, ships, and equipment manufacturing. The plastic raw materials of PA66 UL94 VO can meet the working environment of - 40 °C to 105 °C.



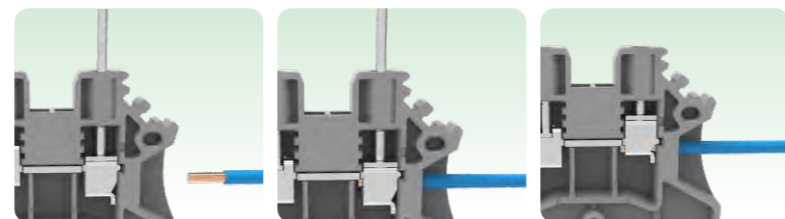
<b>STB2.5</b>	<b>STB2.5-PE</b>	<b>STB2.5-TW</b>	<b>STB2.5-TW-PE</b>	<b>STB2.5-QU</b>
CE 800V/24A 0.08-4mm <sup>2</sup>	CE — 0.08-4mm <sup>2</sup>	CE 800V/24A 0.08-4mm <sup>2</sup>	CE — 0.08-4mm <sup>2</sup>	CE 800V/24A 0.08-4mm <sup>2</sup>
UL 600V/20A 28-12AWG	UL — 28-12AWG	UL 600V/20A 28-12AWG	UL — 28-12AWG	UL 600V/20A 28-12AWG
T/W/End plate 5.2/50.7/1.5mm	T/W/End plate 5.2/50.7/1.5mm	T/W/End plate 5.2/62.5/1.5mm	T/W/End plate 5.2/62.5/1.5mm	T/W/End plate 5.2/74.3/1.5mm
<b>STB2.5-QU-PE</b>	<b>STB2.5-2L</b>	<b>STB2.5-2L-PV</b>	<b>STB2.5-2L-PE</b>	<b>STB6</b>
CE — 0.08-4mm <sup>2</sup>	CE 500V/22A 0.08-4mm <sup>2</sup>	CE 500V/24A 0.08-4mm <sup>2</sup>	CE — 0.08-4mm <sup>2</sup>	CE 1000V/41A 0.2-10mm <sup>2</sup>
UL — 28-12AWG	UL 300V/20A 28-12AWG	UL 300V/20A 28-12AWG	UL — 28-12AWG	UL 600V/50A 24-10AWG
T/W/End plate 5.2/74.3/1.5mm	T/W/End plate 5.2/71.9/1.5mm	T/W/End plate 5.2/71.9/1.5mm	T/W/End plate 5.2/71.9/1.5mm	T/W/End plate 8.2/69.5/1.5mm
<b>STB6-PE</b>	<b>STB6-TW</b>	<b>STB6-TW-PE</b>		
CE — 0.2-10mm <sup>2</sup>	CE 1000V/41A 0.2-10mm <sup>2</sup>	CE — 0.2-10mm <sup>2</sup>		
UL — 24-10AWG	UL 600V/50A 24-10AWG	UL — 24-10AWG		
T/W/End plate 8.2/69.5/1.5mm	T/W/End plate 8.2/91.6/1.5mm	T/W/End plate 8.2/91.6/1.5mm		

## DC-Steel Screw Terminal Blocks

- 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 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.



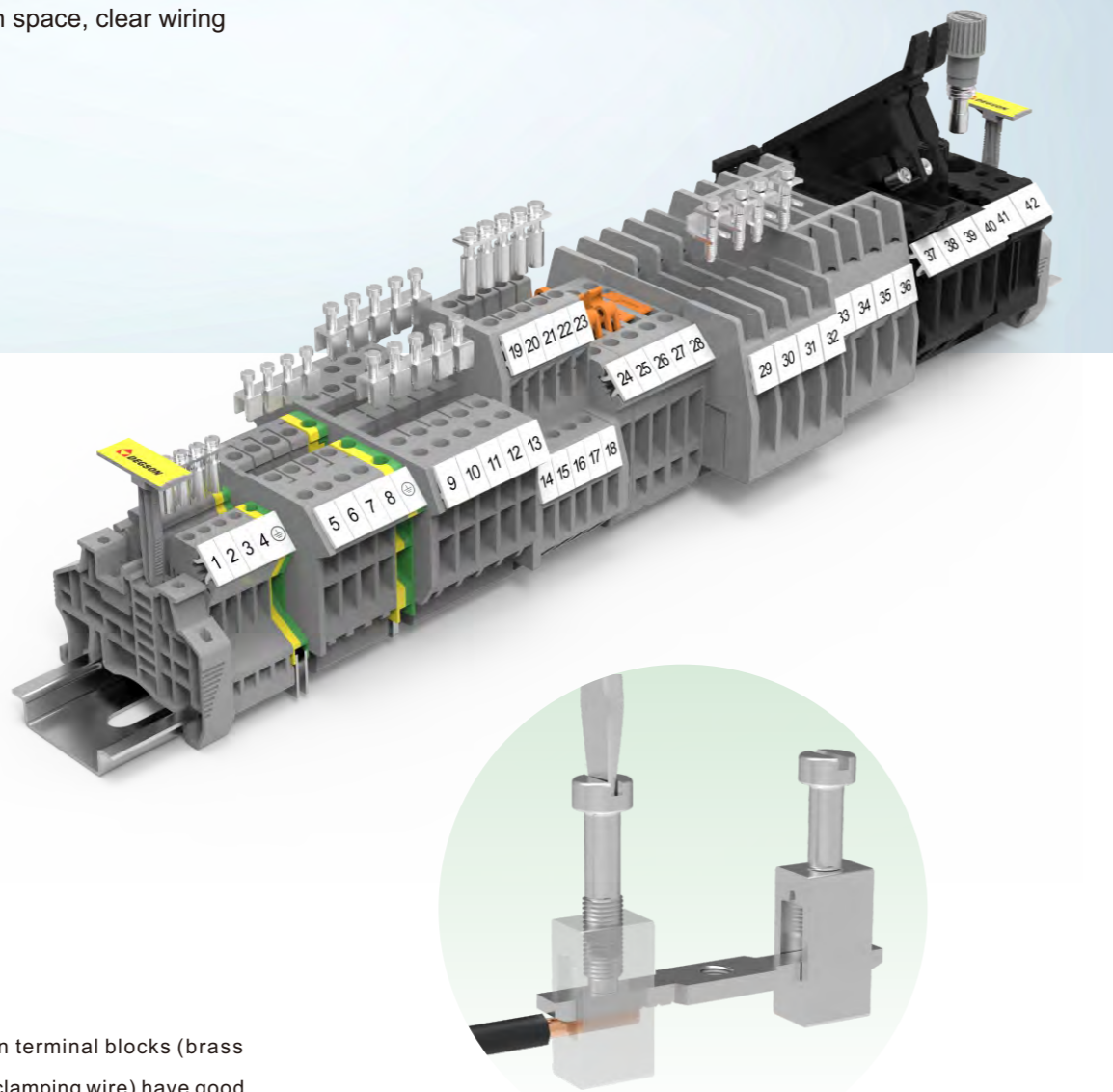
<b>DC2.5</b>	<b>DC2.5-PE</b>	<b>DC2.5-12A(H)</b> (Cross & Slotted screw)	<b>DC2.5-PE-02A(H)</b> (Cross & Slotted screw)	<b>DC2.5-TW</b>
CE 800V/24A 0.2-4mm <sup>2</sup>	CE — 0.2-4mm <sup>2</sup>	CE 800V/24A 0.2-4mm <sup>2</sup>	CE — 0.2-4mm <sup>2</sup>	CE 1000V/24A 0.2-4mm <sup>2</sup>
UL 600V/25A 26-12AWG	UL — 26-12AWG	UL 600V/25A 26-12AWG	UL — 26-12AWG	UL 600V/20A 26-12AWG
T/W/End plate 5.1/42.3/1.5mm	T/W/End plate 5.1/42.3/1.5mm	T/W/End plate 5.1/42.3/1.5mm	T/W/End plate 5.1/42.3/1.5mm	T/W/End plate 5.1/48.7/1.5mm
<b>DC2.5-TW-PE</b>	<b>DC2.5-TW-02A(H)</b> (Cross & Slotted screw)	<b>DC2.5-QU</b>	<b>DC2.5-QU-PE</b>	<b>DCKKB2.5</b>
CE 1000V/24A 0.2-4mm <sup>2</sup>	CE 1000V/24A 0.2-4mm <sup>2</sup>	CE 500V/24A 0.2-4mm <sup>2</sup>	CE — 0.2-4mm <sup>2</sup>	CE 500V/24A 0.5-4mm <sup>2</sup>
UL 600V/20A 26-12AWG	UL 600V/20A 26-12AWG	UL 150V/20A 24-12AWG	UL — 24-12AWG	UL 300V/20A 26-12AWG
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	T/W/End plate 5.1/54.4/1.5mm	T/W/End plate 5.1/76/1.5mm
<b>DCKKB2.5-PV</b>	<b>DCKKB2.5-PE</b>	<b>DCKKB2.5-02A(H)</b> (Cross & Slotted screw)	<b>DCKKB2.5-PV-02A(H)</b> (Cross & Slotted screw)	<b>DCKKB2.5-PE-02A(H)</b> (Cross & Slotted screw)
CE 500V/24A 0.5-4mm <sup>2</sup>	CE — 0.5-4mm <sup>2</sup>	CE 500V/24A 0.5-4mm <sup>2</sup>	CE 500V/24A 0.5-4mm <sup>2</sup>	CE — 0.5-4mm <sup>2</sup>
UL 300V/20A 26-12AWG	UL — 26-12AWG	UL 300V/20A 26-12AWG	UL 300V/20A 26-12AWG	UL — 26-12AWG
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 5.1/76/1.5mm	T/W/End plate 5.1/76/1.5mm
<b>DC4</b>	<b>DC4-PE</b>	<b>DC4-12A(H)</b> (Cross & Slotted screw)	<b>DC4-PE-02A(H)</b> (Cross & Slotted screw)	<b>DC4-TW</b>
CE 1000V/32A 0.2-6mm <sup>2</sup>	CE — 0.2-6mm <sup>2</sup>	CE 1000V/32A 0.5-4mm <sup>2</sup>	CE — 0.5-4mm <sup>2</sup>	CE 500V/32A 0.5-6mm <sup>2</sup>
UL 600V/30A 22-10AWG	UL — 22-10AWG	UL 600V/30A 22-10AWG	UL — 22-10AWG	UL 300V/20A 20-12AWG
T/W/End plate 6.1/42.3/1.5mm	T/W/End plate 6.1/42.3/1.5mm	T/W/End plate 6.1/42.3/1.5mm	T/W/End plate 6.1/42.3/1.5mm	T/W/End plate 6.1/50.9/1.5mm
<b>DC4-TW-PE</b>	<b>DC4-QU</b> (Cross & Slotted screw)	<b>DC4-QU-PE</b> (Cross & Slotted screw)	<b>DCKKB4</b>	<b>DCKKB4-PV</b>
CE — 0.5-6mm <sup>2</sup>	CE 500V/32A 0.5-4mm <sup>2</sup>	CE — 0.5-4mm <sup>2</sup>	CE 800V/32A 0.5-4mm <sup>2</sup>	CE 800V/32A 0.5-4mm <sup>2</sup>
UL — 20-12AWG	UL 300V/30A 22-10AWG	UL — 22-10AWG	UL 300V/30A 22-10AWG	UL 300V/30A 22-10AWG
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	T/W/End plate 6.1/76/1.5mm	T/W/End plate 6.1/76/1.5mm

<b>DCKKB4-PE</b>	<b>DCKKB4-01P-11-02A(H)</b>	<b>DCKKB4-PV-02A(H)</b> (Cross & Slotted screw)	<b>DCKKB4-PE-02A(H)</b> (Cross & Slotted screw)	<b>DC6</b>
CE — 0.5-4mm <sup>2</sup>	CE 800V/32A 0.5-4mm <sup>2</sup>	CE 800V/32A 0.5-4mm <sup>2</sup>	CE — 0.5-4mm <sup>2</sup>	CE 1000V/41A 0.5-6mm <sup>2</sup>
UL — 22-10AWG	UL 300V/30A 22-10AWG	UL 300V/30A 22-10AWG	UL — 22-10AWG	UL 600V/50A 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 6.1/76/1.5mm	T/W/End plate 8.0/45/1.5mm
<b>DC6-PE</b>	<b>DC10</b>	<b>DC10-PE</b>	<b>DC10-300A(H)</b> (Cross & Slotted screw)	<b>DC10-TW</b>
CE — 0.5-6mm <sup>2</sup>	CE 1000V/57A 0.5-10mm <sup>2</sup>	CE — 0.5-10mm <sup>2</sup>	CE 800V/57A 0.5-10mm <sup>2</sup>	CE 1000V/57A 1.5-16mm <sup>2</sup>
UL — 22-8AWG	UL 600V/65A 22-6AWG	UL — 22-6AWG	UL 600V/30A 20-6AWG	UL 600V/65A 16-6AWG
T/W/End plate 8.0/45/1.5mm	T/W/End plate 10/45/1.5mm	T/W/End plate 10/45/1.5mm	T/W/End plate 10/45/1.5mm	T/W/End plate 10.2/58.7/1.5mm
<b>DC10-TW-PE</b>	<b>DCKKB10</b>	<b>DCKKB10-PV</b>	<b>DCKKB10-PE</b>	<b>DC16</b>
CE — 1.5-16mm <sup>2</sup>	CE 500V/57A 0.5-10mm <sup>2</sup>	CE 500V/57A 0.5-10mm <sup>2</sup>	CE — 0.5-10mm <sup>2</sup>	CE 1000V/76A 1.5-25mm <sup>2</sup>
UL — 16-6AWG	UL 300V/65A 20-6AWG	UL 300V/65A 20-6AWG	UL — 20-6AWG	UL 600V/100A 14-3AWG
T/W/End plate 10/58.7/1.5mm	T/W/End plate 10/83.9/1.5mm	T/W/End plate 10/83.9/1.5mm	T/W/End plate 10/83.9/1.5mm	T/W/End plate 12/49/1.5mm
<b>DC16-PE</b>	<b>DC35</b>	<b>DC35-PE</b>	<b>DC50</b>	<b>DC50-PE</b>
CE — 1.5-25mm <sup>2</sup>	CE 1000V/125A 1.5-50mm <sup>2</sup>	CE — 1.5-50mm <sup>2</sup>	CE 1000V/150A 16-50mm <sup>2</sup>	CE — 16-50mm <sup>2</sup>
UL — 14-3AWG	UL 600V/150A 14-1/0AWG	UL — 14-1/0AWG	UL 600V/125A 6-1/0AWG	UL — 6-1/0AWG
T/W/End plate 12/49/1.5mm	T/W/End plate 16/55.4/-mm	T/W/End plate 16/55.4/-mm	T/W/End plate 20/70.45/-mm	T/W/End plate 20/70.45/-mm
<b>DC50-01A(H)</b> (Hex socket screws)	<b>DC50-PE-01A(H)</b> (Hex socket screws)	<b>DC95</b>	<b>DC95-PE</b>	<b>DC4-HE</b>
CE 1000V/150A 16-50mm <sup>2</sup>	CE — 16-50mm <sup>2</sup>	CE 1000V/232A 25-95mm <sup>2</sup>	CE — 25-95mm <sup>2</sup>	CE 500V/6.3A 0.5-6mm <sup>2</sup>
UL 600V/125A 6-1/0AWG	UL — 6-1/0AWG	UL 600V/230A 2-4/0AWG	UL — 2-4/0AWG	UL 600V/6.3A 20-10AWG
T/W/End plate 20/70.45/-mm	T/W/End plate 20/70.45/-mm	T/W/End plate 25/83/-mm	T/W/End plate 25/83/-mm	T/W/End plate 8/58/1.5mm

<b>DC4-HE-LD24</b>	<b>DC4-HE-LD60</b>	<b>DC4-HE-LD250</b>	<b>DC4-MT</b>	<b>DC4-TG</b>
CE 24V/6.3A 0.5-6mm <sup>2</sup>	CE 60V/6.3A 0.5-6mm <sup>2</sup>	CE 250V/6.3A 0.5-6mm <sup>2</sup>	CE 500V/20A 0.5-6mm <sup>2</sup>	CE 500V/20A 0.5-6mm <sup>2</sup>
UL — 20-10AWG	UL — 20-10AWG	UL — 20-10AWG	UL 600V/16A 26-10AWG	UL 600V/16A 26-10AWG
T/W/End plate 8/58/1.5mm	T/W/End plate 8/58/1.5mm	T/W/End plate 8/58/1.5mm	T/W/End plate 6.1/56.8/1.5mm	T/W/End plate 6.1/56.8/1.5mm
<b>DCTK 6-20A(H)</b>	<b>DCTK6 N</b>	<b>DC2.5-CU</b>	<b>DC2.5-PE-CU</b>	<b>DC4-CU</b>
CE 630V/41A 0.5-6mm <sup>2</sup>	CE 630V/41A 0.5-6mm <sup>2</sup>	CE 800V/24A 0.2-4mm <sup>2</sup>	CE — 0.2-4mm <sup>2</sup>	CE 1000V/32A 0.5-4mm <sup>2</sup>
UL 300V/45A 22-8AWG	UL 300V/45A 22-8AWG	UL 600V/25A 26-12AWG	UL — 26-12AWG	UL 600V/30A 22-10AWG
T/W/End plate 8/69/1.5mm	T/W/End plate 8/69/1.5mm	T/W/End plate 5.1/42.3/1.5mm	T/W/End plate 5.1/42.3/1.5mm	T/W/End plate 6.1/42.3/1.5mm
<b>DC4-CU-PE</b>	<b>DC6-CU</b>	<b>DC6-PE-CU</b>	<b>DC16-CU-200A(H)</b>	<b>DC16-PE-CU-200A(H)</b>
CE — 0.5-4mm <sup>2</sup>	CE 1000V/41A 0.5-6mm <sup>2</sup>	CE — 0.5-6mm <sup>2</sup>	CE 1000V/76A 1.5-25mm <sup>2</sup>	CE — 1.5-25mm <sup>2</sup>
UL — 22-10AWG	UL 600V/50A 22-8AWG	UL — 22-8AWG	UL 600V/100A 14-3AWG	UL — 14-3AWG
T/W/End plate 6.1/42.3/1.5mm	T/W/End plate 8/44.95/1.5mm	T/W/End plate 8/44.95/1.5mm	T/W/End plate 12/49/1.5mm	T/W/End plate 12/49/1.5mm
<b>DFAXX5.2</b>	<b>DFAXX6.2</b>	<b>DFAXX8.2</b>	<b>DFAXX10.2</b>	<b>DFAXX12.2</b>
POLE : 2-10P,20P	POLE : 2-10P	POLE : 2-10P	POLE : 2-10P	POLE : 2-3P
<b>DFA35</b>	<b>EBCXX-8</b>			
POLE : 2-3P	EBCXX-8 → DC4-HE Series			
	XX: NO. OF POLE			
	2,3,10POLES			

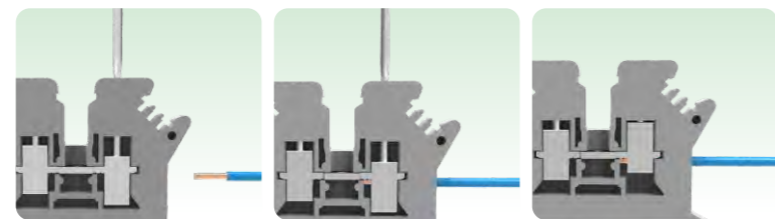
## PC-Copper Screw Terminal Blocks

- 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

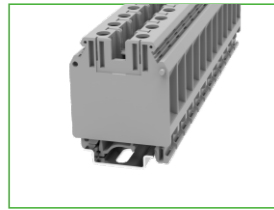


PC brass screw connection terminal blocks (brass screw and brass block with clamping wire) have good corrosion resistance. High-precision copper alloy conductors provide the lowest temperature rise, ensuring reliable and safe connections. PA66 plastic parts can meet the working environment of -40 °C 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.

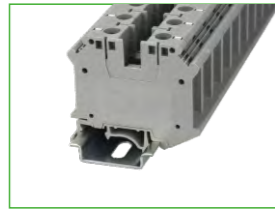


<b>PC1.5</b>	<b>PC2.5</b>	<b>PC2.5-PE</b>	<b>PC2.5B</b>	<b>PC2.5-TW</b>
CE 500V/17.5A 0.2-4mm <sup>2</sup> UL 600V/10A 26-16AWG T/W/End plate 4.2/42.5/1.5mm	CE 800V/24A 0.2-2.5mm <sup>2</sup> UL 600V/20A 24-12AWG T/W/End plate 5.2/42.5/1.6mm	CE — 0.2-2.5mm <sup>2</sup> UL — 24-12AWG T/W/End plate 5.2/42.5/1.6mm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



PC35

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



PCIK35

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



PC35-PE

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



PC50

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



PC50-PE

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



PC50-01A(H) (Allen screws)

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



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

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



PC95

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



PC95-PE

CE — 25-95mm<sup>2</sup>  
 UL — 2-4/0AWG  
 T/W/End plate 25/83mm



PCMB2.5

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



PCMB4

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



PC4-HE

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



PC10-DR

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



PCMT2.5

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



PCMT4

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



PCTK6

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

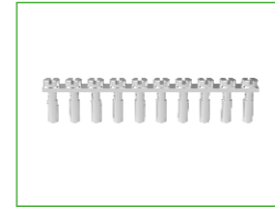


PCTK6-BEN

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



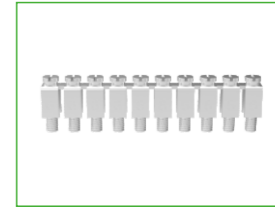
FBRI6-RTK/S



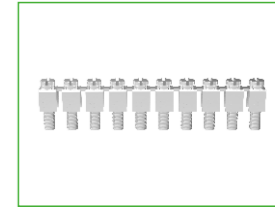
FBRI 10-4



FBRI 10-5



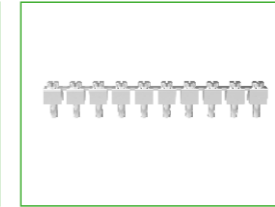
FBI 10-6



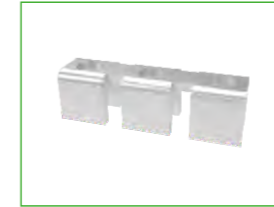
FBI 10-8



FBI 10-10



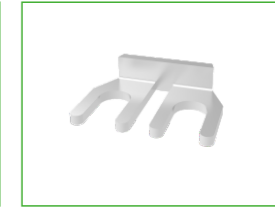
FBI 10-12



FBI 3-15



FBI 2-16



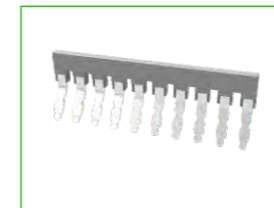
FB2-RTK/S  
 FB3-RTK/S  
 FB5-RTK/S  
 FB10-RTK/S



SB2-RTK/S  
 SB4-RTK/S



EB 10-5.2



EB 10-6.2



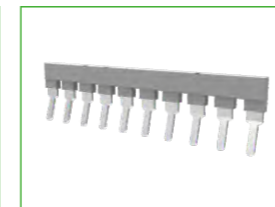
EB 10-8.2



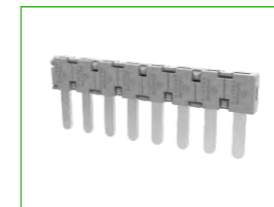
EB 10-10



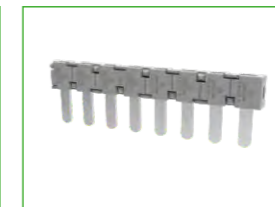
EB 10-12



EB 10-15



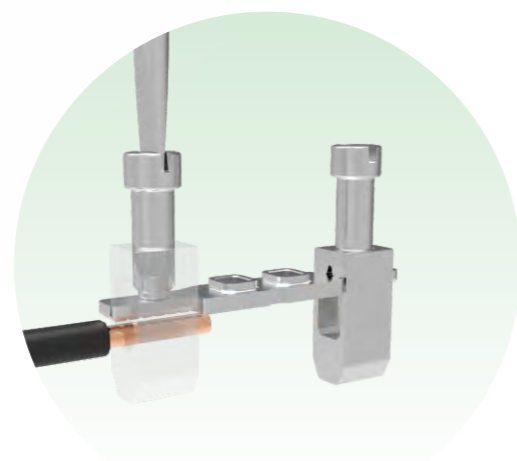
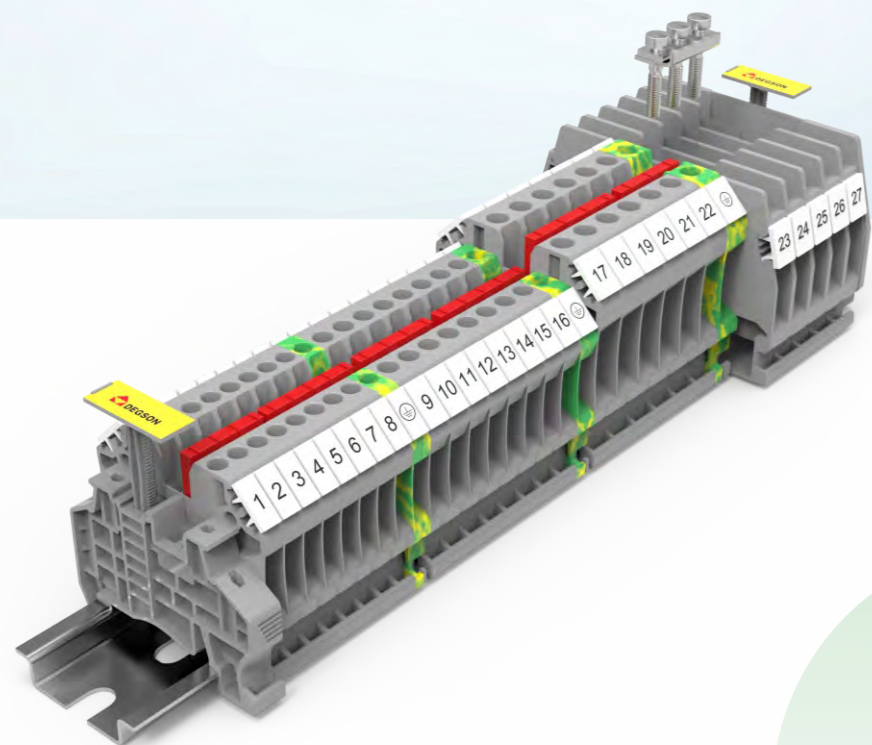
EBA40-6.2



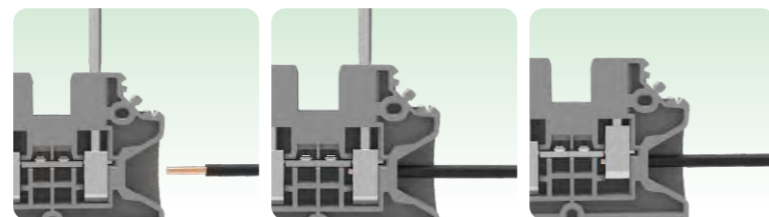
EBA40-8

## DHV High-voltage Screw Terminal Blocks

- Adopt screw self-locking technology, with excellent anti loosening performance.
- Rated voltage up to kilovolts, especially suitable for medium and high voltage applications in the power industry.
- Copper alloy material, low resistivity, excellent electrical conductivity.
- Double-channel bridge wells, with a 2-20 bit bridge, can flexibly distribute potential.
- Large area identification at 45°, marking areas easy to identify.

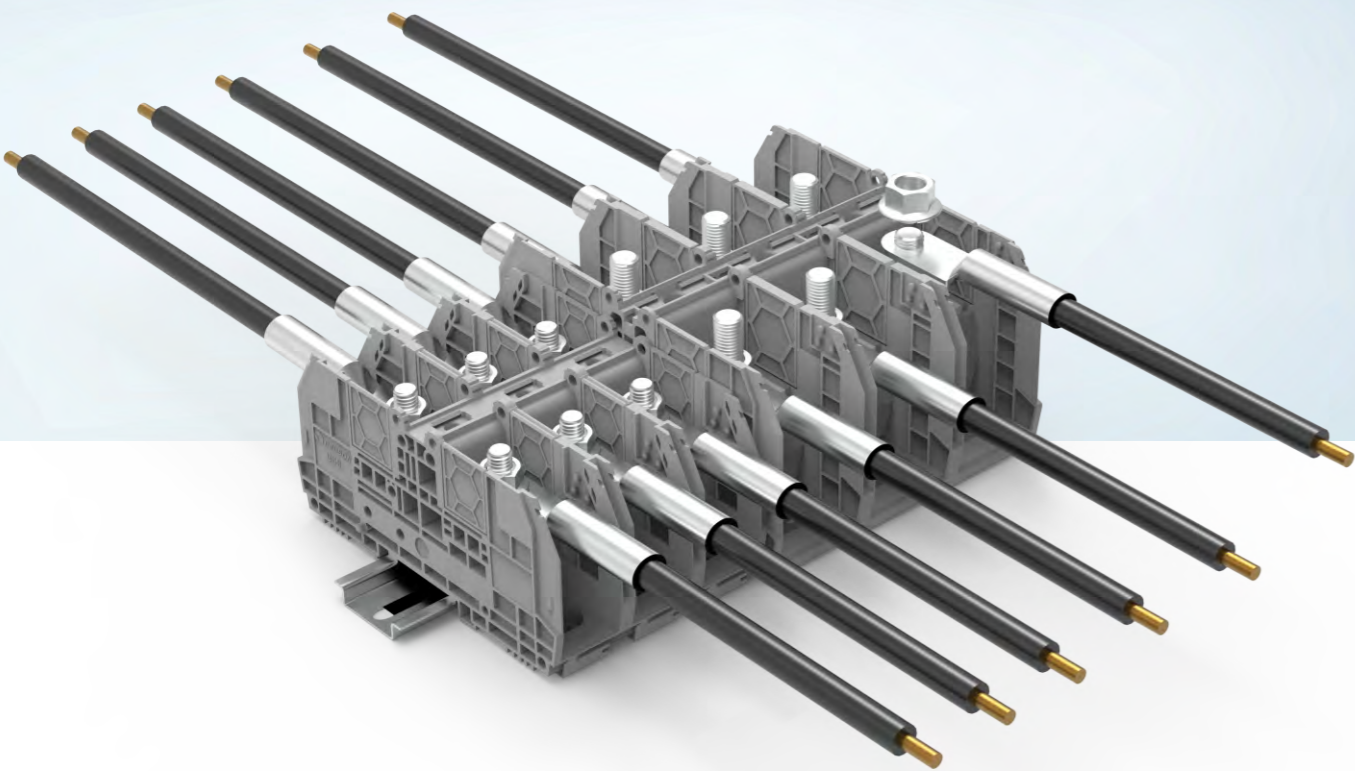


DHV high-voltage screw terminal blocks, using screw self-locking technology, have excellent wiring anti loosening performance. The copper screw and copper clamp body cooperate with each other to ensure the air tightness of long-term connections. High precision copper alloy conductive body minimizes temperature rise, ensuring reliable and safe connection. The plastic raw materials of PA66 can meet the working environment of - 40 °C to 105 °C, and all PC series products meet the UL94 V0 flame retardant grade. The rated voltage of the through type terminals is up to kilovolts, Especially suitable for medium and high voltage applications in the power industry.



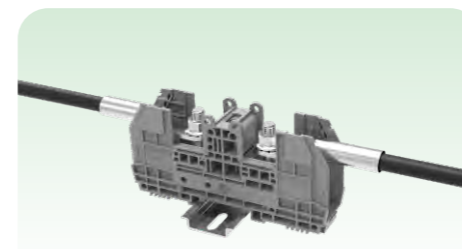
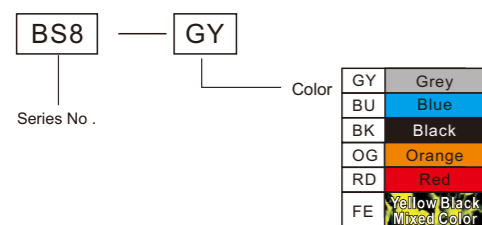
<b>DHV2.5</b>	<b>DHV2.5-PE</b>	<b>DHV4</b>	<b>DHV4-PE</b>	<b>DHV6</b>
CE 1000V/24A 0.14-4mm <sup>2</sup>	CE — 0.14-4mm <sup>2</sup>	CE 1000V/32A 0.14-6mm <sup>2</sup>	CE — 0.14-6mm <sup>2</sup>	CE 1000V/41A 0.2-10mm <sup>2</sup>
UL 600V/20A 26-12AWG	UL — 26-12AWG	UL 600V/30A 26-10AWG	UL — 26-10AWG	UL 600V/50A 24-8AWG
T/W/End plate 5.2/47.5/1.5mm	T/W/End plate 5.2/47.5/1.5mm	T/W/End plate 6.2/47.5/1.5mm	T/W/End plate 6.2/47.5/1.5mm	T/W/End plate 8.2/47.5/1.5mm
<b>DHV6-PE</b>	<b>DHV4-2L-MT</b>	<b>DHV4-2L-TG</b>	<b>DHV4-2L-HE</b>	<b>DHV4-2L-HE-LD24</b>
CE — 0.12-10mm <sup>2</sup>	CE 500V/30A 0.14-6mm <sup>2</sup>	CE 500V/30A 0.14-6mm <sup>2</sup>	CE 500V/6.3A 0.14-6mm <sup>2</sup>	CE 24V/6.3A 0.14-6mm <sup>2</sup>
UL — 24-8AWG	UL 300V/20A 26-10AWG	UL 300V/20A 26-10AWG	UL 300V/6.3A 26-10AWG	UL — 26-10AWG
T/W/End plate 8.2/47.5/1.5mm	T/W/End plate 6.2/100.5/1.5mm	T/W/End plate 6.2/100.5/1.5mm	T/W/End plate 6.2/100.5/1.5mm	T/W/End plate 6.2/100.5/1.5mm
<b>DHV4-2L-HE-LD60</b>	<b>DHV4-2L-HE-LD250</b>			
CE 60V/6.3A 0.14-6mm <sup>2</sup>	CE 250V/6.3A 0.14-6mm <sup>2</sup>			
UL — 26-10AWG	UL — 26-10AWG			
T/W/End plate 6.2/100.5/1.5mm	T/W/End plate 6.2/100.5/1.5mm			

## BS Bolt Connection Terminal Blocks



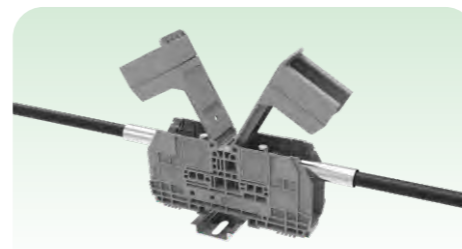
- BS Bolt connection terminal blocks, with bolt connection technology, secure connection.
- Multiple cable ends can be connected with a single screw, which can be used for power feed.
- Closed structure design at both ends, with protective cover, safe and anti-touch.
- Compatible with the marking system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

### HOW TO ORDER BS SERIES



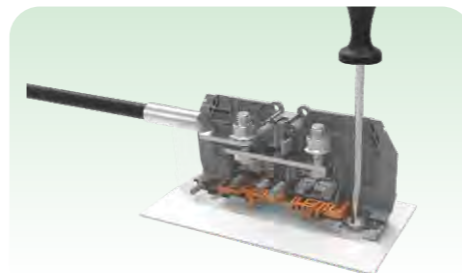
#### Bolt connection

- BS Series products include BS8, BS10 bolt connection terminal blocks, can connect wires with diameters from 2.5mm<sup>2</sup> to 150mm<sup>2</sup>.



#### Removable cover

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



#### Flexible installation

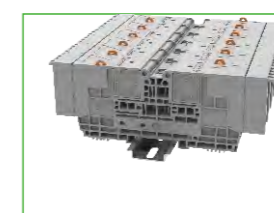
- Variety installation methods, available for panel & Rail mounted.


**BS6**

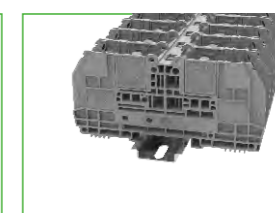
CE	1000V/125A	2.5-35mm <sup>2</sup>
UL	600V/115A	16-12AWG
T/W/End plate	27/155/-mm	


**BS6 N**

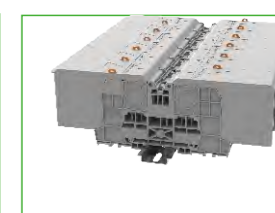
CE	1000V/125A	2.5-35mm <sup>2</sup>
UL	600V/115A	16-12AWG
T/W/End plate	27/107/-mm	


**BS8**

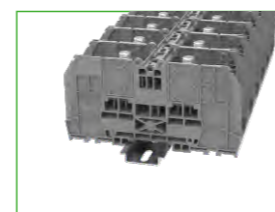
CE	1000V/192A	2.5-70mm <sup>2</sup>
UL	600V/175A	16-2/0AWG
T/W/End plate	29/184/-mm	


**BS8 N**

CE	1000V/192A	2.5-70mm <sup>2</sup>
UL	600V/175A	16-2/0AWG
T/W/End plate	29/136/-mm	


**BS10**

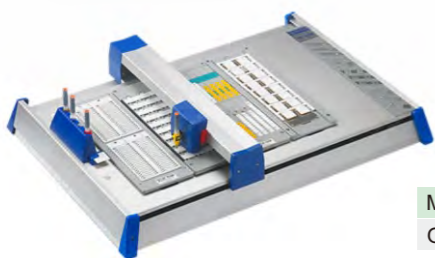
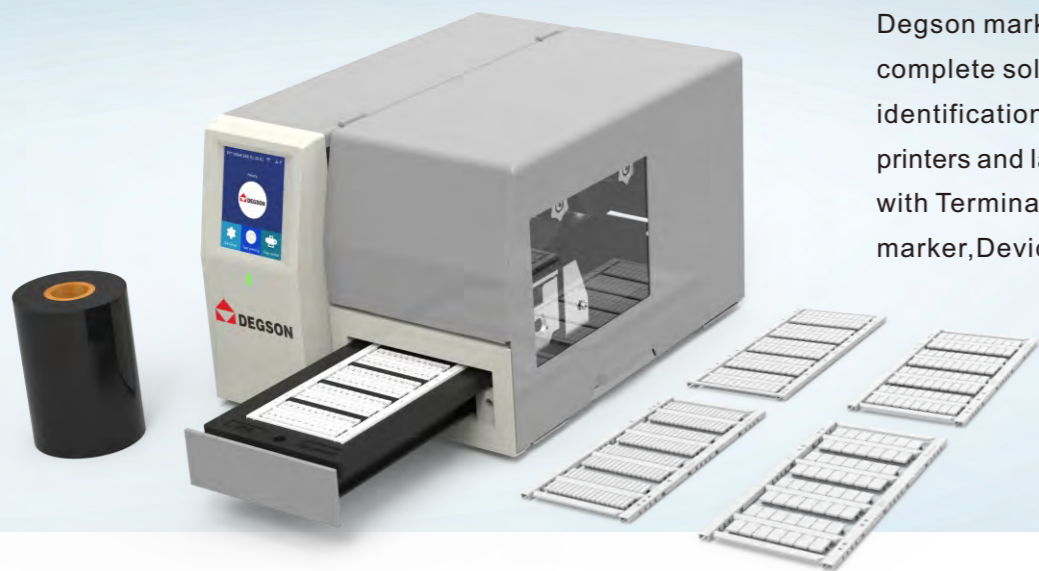
CE	1000V/309A	6-150mm <sup>2</sup>
UL	600V/310A	10-350AWG
T/W/End plate	41/235/-mm	


**BS10 N**

CE	1000V/309A	6-150mm <sup>2</sup>
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.



Model	PM-00A
Order No	99020000001

## 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	PTT
Order No	99020000073

## 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.



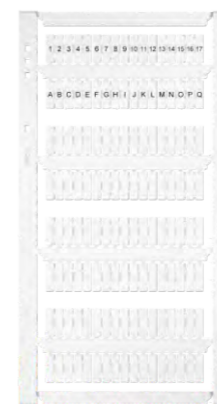
Model	SLP
Order No	99020000099

## Laser Printer

- Powerful and convenient to operate
- Class 1 laser, safety protection



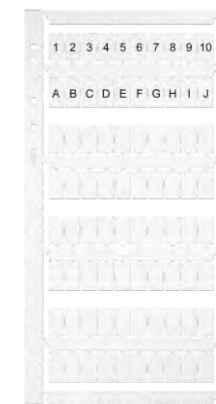
Model	Order No
ZC5	92118901439



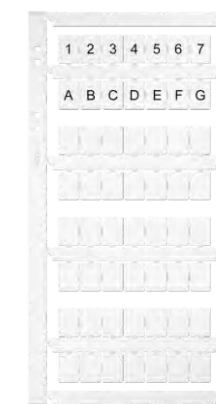
Model	Order No
ZS3.5	11060000590



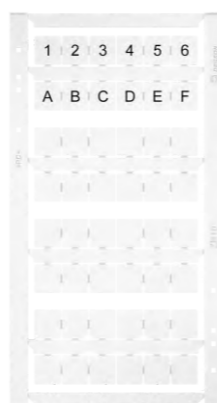
Model	Order No
ZS5	11060000591



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



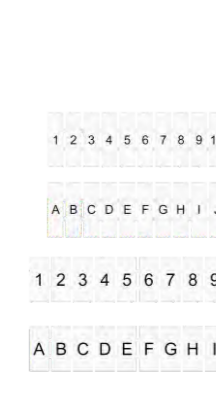
Model	Order No
ZSF8	11060000599



Model	Order No
ZSF10	11060000600



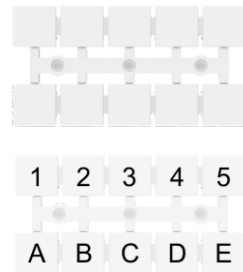
Model	Order No
ZSF12	11060000601



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
EM	11060000739



Model	Order No
DBE-1	11060000210



Model	Order No
DBE-2	11060000286



Model	Order No
DLM2	11060000214



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



Model	Order No
DML(25x12)-WH	99050000008
DML(25x12)-YE	99050000009



Model	Order No
DML(20x8)-WH	99050000002
DML(44x7)-WH	99050000010
DML(25x5)-WH	99050000020
DML(25x12)-WH	99050000011
DML(41x13)-WH	99050000008
DML(37x7)-WH	99050000009
DML(20x12)-WH	99050000006
DML(18x11)-WH	99050000007
DML(20x8)-YE	99050000012
DML(44x7)-YE	99050000013
DML(25x5)-YE	99050000014
DML(25x12)-YE	99050000015
DML(41x13)-YE	99050000016
DML(37x7)-YE	99050000017
DML(20x12)-YE	99050000018
DML(18x11)-YE	99050000019



Model	Order No
NS15	92113900003



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



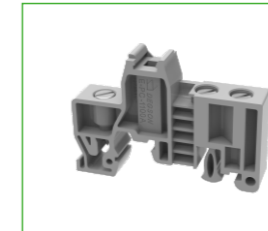
Model	Order No
NS35/7.5-AL	92113900037



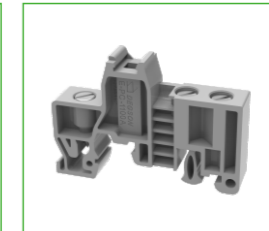
Model	Order No
E-Series Ferrule	See catalog for details



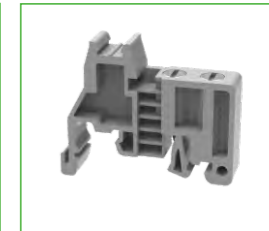
Model	Order No
TE-Series Ferrule	See catalog for details



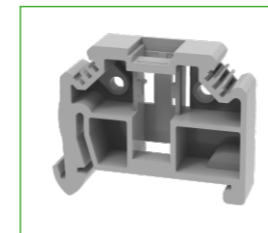
Model	Order No
E-PC-1100A(H)	11060000074



Model	Order No
E-PC-1100A(H)	11060000666



Model	Order No
E-PC	11060000073



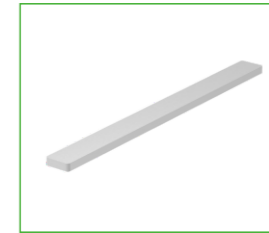
Model	Order No
E-WS	11060000127



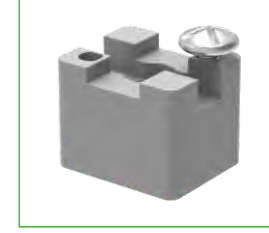
Model	Order No
E-WS N	11060000669



Model	Order No
E-WS-5	11060000422



Model	Order No
DLS-CU3/10	92118900917



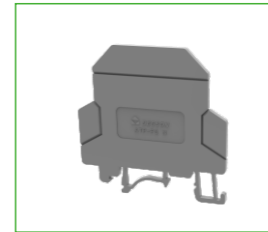
Model	Order No
AB/SS	/



Model	Order No
AB-SKC	11060000737



Model	Order No
SKC8	11060000746
SKC14	11060000747



Model	Order No
ATP-DS	11041000387



Model	Order No
ATP-PC N	94200019534



Model	Order No
AP3-T	11060000843



Model	Order No
AP3-T-KS	11060000860



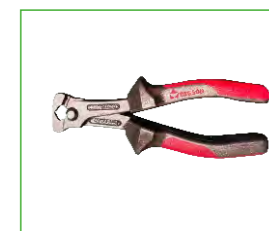
Model	Order No
AP3-COVER-1000	11060000887



Model	Order No
NS35/7.5-CAP	11060000470



Model	Order No
NS35/15-CAP	11060000471



Model	Order No
UNICUT-TOP	99030000004



Model	Order No
UNIWSP	99030000007



Model	Order No
UNIKNF	99030000012



Model	Order No
UNIWCP	99030000010



Model	Order No
UNIWCUT	99030000005



Model	Order No
UNICDS	99030000011

## 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.

