### DEGSON-Global Industrial Connector Manufacturer, Providing Customized Solution To All Partners.















NINGBO DEGSON ELECTRICAL CO., LTD.

Add: No.1585.Xiaolin Road.Cixi.Ningbo China Te1: +86-574-63504333 P.C.: 315321 E-mail: sale@degson.com

P.C.: 315321 www.degson.com

The catalog is for reference purpose only and details are base on company's specifications



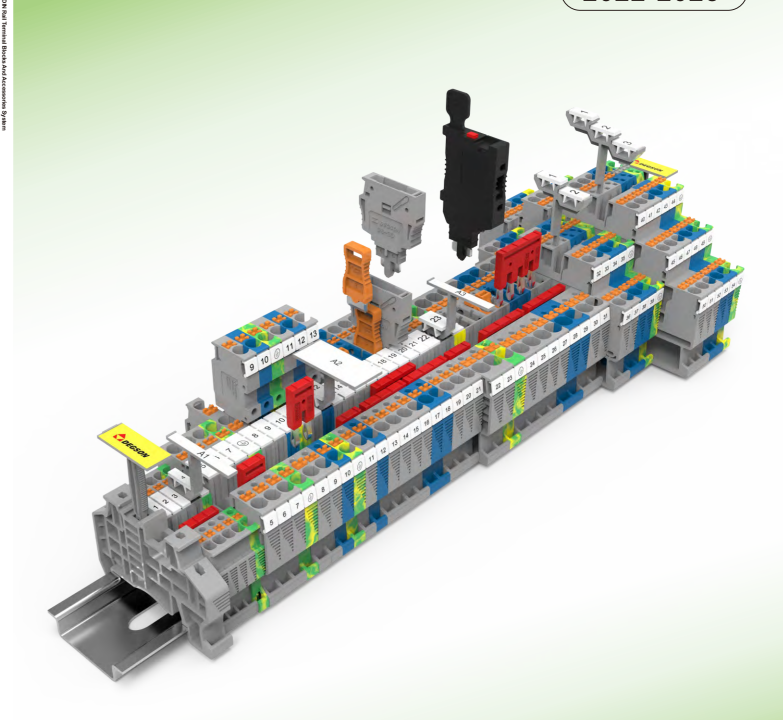






# **DIN Rail Terminal Blocks And Accessories System**

2022-2023







## **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 products are widely recognized in China, the USA, Germany, the UK, Italy, Spain, Turkey, Russia, 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, elevator, lighting, security, machinery, etc. The company won the recognition from partners among Fortune 500 and industry leading enterprises.

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.

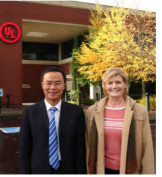
Based on the business philosophy of "pragmatic innovation, responsibility, integrity, harmonious development, regulation and win-win", DEGSON continuously integrates professional technical resources, R&D innovation, product manufacturing and technology application capabilities. Relying on global sales 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 Lab. authorized by UL&VDE 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, 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 January, 2017, Pass IRIS system audit.

On December, 2016, VDE-TDAP.















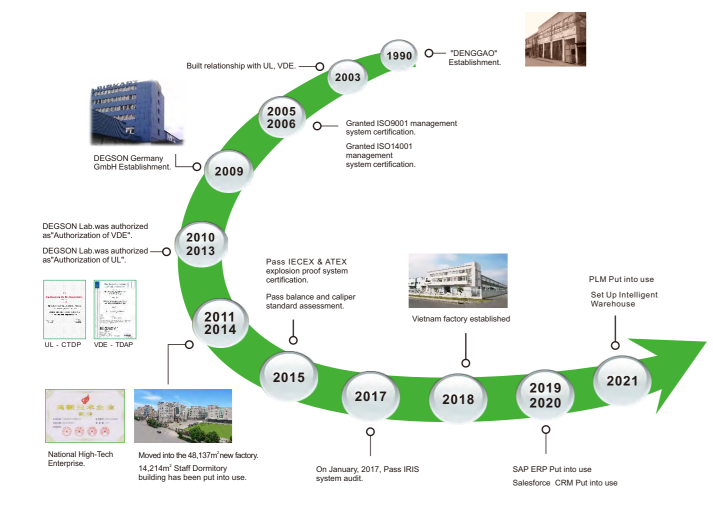








## **Company History**



### **Sales Network**

Products have been exported to more than 100 countries and areas in the global.



## **CONTENTS**

### **DIN Rail terminal block series**

DS Push-in series
WS Spring-cage series ······ 59-102
DC Steel screw series ······· 103-146
PC Brass screw series ·········· 147-188
BS Bolt connection series ·

### **Accessories & marking system**

Marking system ····	193-196
Terminal blocks marker ·····	197-213
Cable marker ·····	214-215
Device marker ·····	216-218
Accessories ·····	219-224

### **Customized products series**

DIN Rail terminal blocks customized products	225-238
Enclosures customized products ·····	239-240
Customization capability	241-246

### Testing standard of DIN Rail terminal blocks

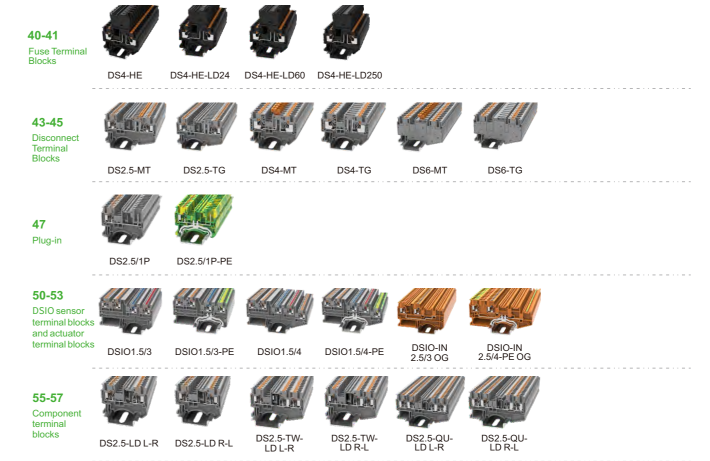




## Product Index

#### **DS Push-in series**





#### **WS Spring-cage series**



WS2.5-DB WS2.5-DB-11A(H) WS2.5-DIN15 WS2.5-DIN35 WS2.5-MID-CO WS2.5-END-CO WS2.5T-DB WS2.5T-DB-11A(H)









WS2.5T-DIN15 WS2.5T-DIN35 WS2.5T-MID-CO WS2.5T-END-CO

80-84 WS4 Series

77-78

WS2.5 Series









WS4-TW-PE







86-87 WS6 Series









92-93

WS16 Series











WS10-PE WS10-TW WS10-TW-PE







WS16

WS16-PE

WS16-TW WS16-TW-PE





WS35















WSF4-TA WSF4-TA-08A(H) WSF4-TA-10A(H)

102





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







DC2.5-PE





DC2.5-TW DC2.5-TW-PE

















DC2.5-QU-PE DCKKB2.5







DCKKB2.5-PV DCKKB2.5-PE





121-122

DC2.5-QU

DCKKB4

DC6





DCKKB4-PV DCKKB4-PE









DC6-PE











DC10-TW-PE DCKKB10 DCKKB10-PV



134-136 WS35 Series

128-132 DC10 Series



DC10



DC10-PE





DC10-TW







DC50



DC50-PE













DC4-HE-LD24 DC4-HE-LD250

144-146 Terminal Blocks Test Disconnect Terminal Block

141-142 Fuse Terminal Blocks



DC4-HE









#### **PC Brass screw series**

151 PC1.5 Series



PC1.5



PC2.5 Series



PC2.5 PC2.5-PE

PC4-PE

PC16-PE

PC50-PE

PC2.5-TW

PC4-TW

PC10

PC35

PC2.5-TW-PE

PC4-TW-PE

PC10-PE

PC35-PE

PCDK2.5

PCDK4

PCDK2.5-PE

PCDK4-PE

PCKK2.5

PCKK4

PCKK2.5-PV

PCKK4-PE

PC4

159-162 PC4 Series



164-166 PC6 Series PC10 Series





PC16 Series



174-177

PCMB2. 5

PC4-HE

PCMT2.5

PC16

PC95 Series PC50



Micro And Miniature Terminal Blocks

182-183 **Fuse Terminal** Blocks



Disconnect Terminal Blocks



PCTK6



PCTK6-BEN

PC10-DR

PCMT4











BS10



BS8

BS8 N

BS10 N

### **Accessories & marking system**

196 Marking system





ZS Series

The Vario plotter

ZC Series







ZSF Series

1 2 3 4 5 6 7 8 9 10

**ZB** Series





ZT Series

**WB** Series **DEK Series** 

208-213 Terminal block



ZW Series









ZK Series



markers

215

Terminal Blocks DBE-1 Terminal Blocks Marker

DBE-2 Terminal Blocks Marker Blocks Marker

Warning Marker

Cable markers





Mark Sleeves Thermal Casing





Self-adhesive device DMLSelf-adhesive markers for buttons device markers









Self-adhesive device marking, high temperature

220-224 Accessories

217-218

Device

markers



short type



short type



End Stopper



Neutral Bus Bar



Bar Bracket





Terminal Block



228



**Customized products series** 



DS2.5PH-16P DS2.5PH-24P













WS1.5-SD

WS2.5-SD

WS2.5-SD-PE

232-233 WS6 Series WS10 Series









234





WS16-SD-PE

235 Plug-in





WS2.5P-PE

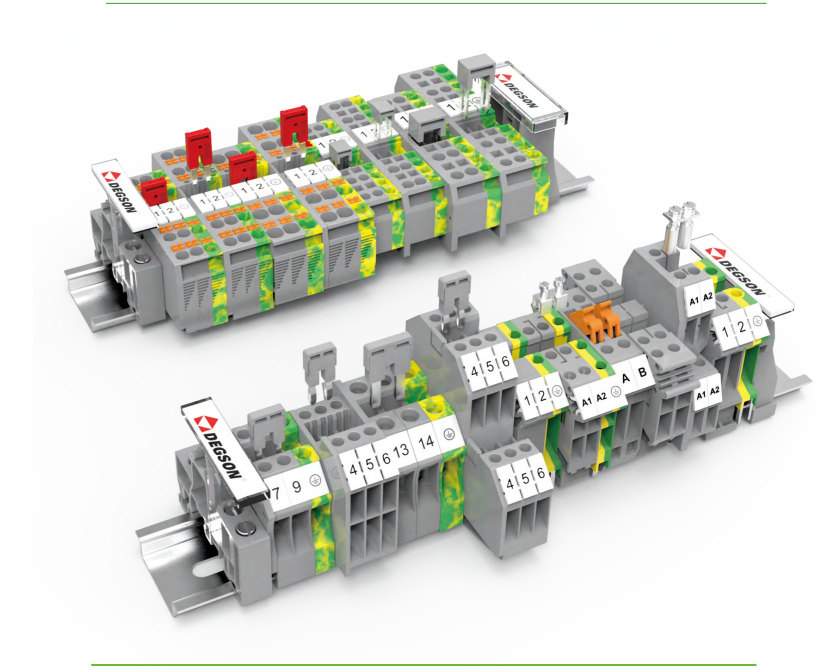


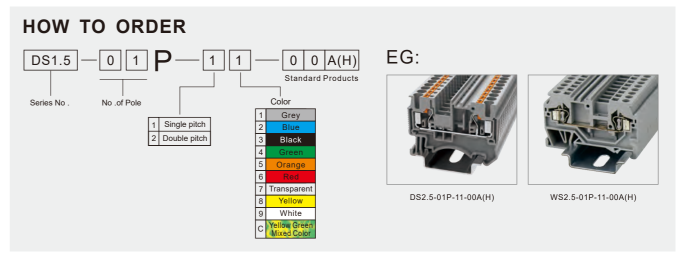




PC10-105A(H) PC16-105A(H) PC35-105A(H)

**DIN Rail Terminal Blocks** 

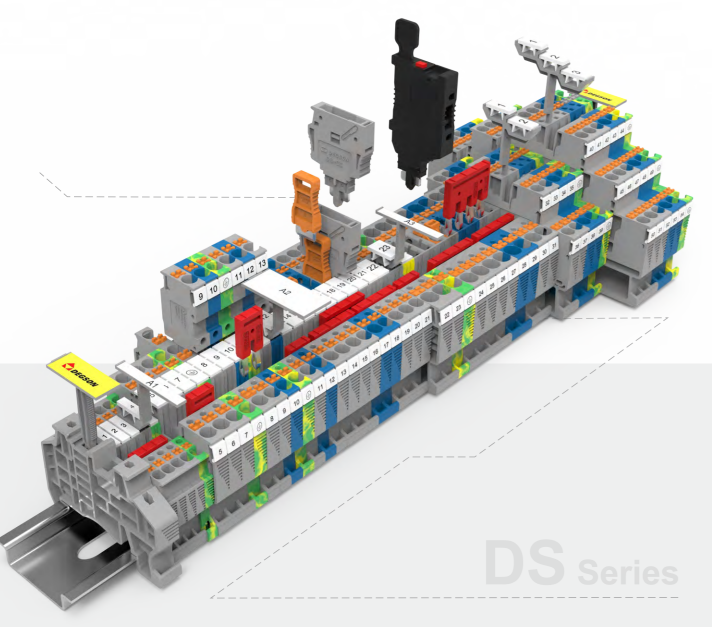


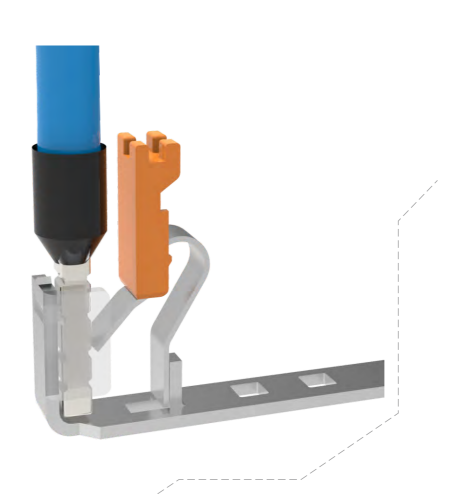


## DS Spring Push-in Structure

### Feature

- Push-in connection technology, tool-free operation, more convenient and fast
- With orange buttons, use slotted screw or Philip's screwdriver 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

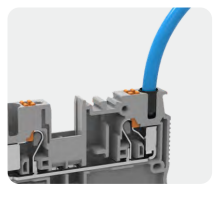




DEGSON





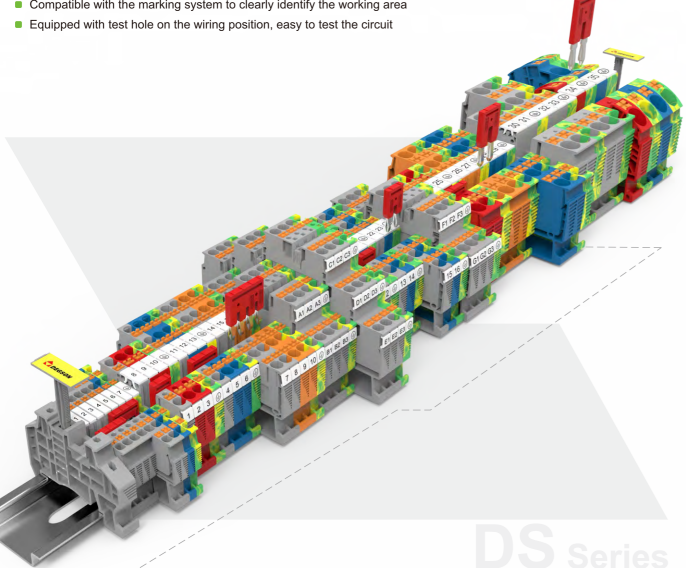


DS push-in connection technology terminal blocks, imported stainless steel spring, unique production process can ensure excellent resilience and vibration resistance of the wiring. High-precision copper alloy conductors provide the lowest temperature rise, ensuring reliable and safe connections. PA66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

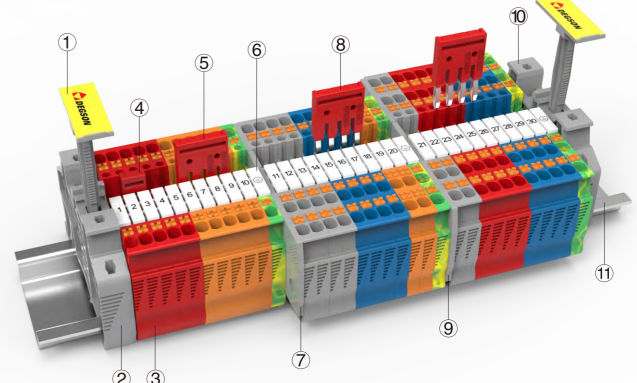
1-

- DS Feed-through DIN Rail terminal blocks can reach tool free wiring with the Push-in connection technology; Easy to remove the cable by push the orange button
- Multi-deck terminal block, space saving, three-deck with ground protective terminal block, suitable for motor connection
- Double-channel bridging design and 2-20 poles bridges reach the flexible distribution of potentials









Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
③ Terminal blocks	DS1.5-01P-11-00A(H)	Push-in type 1.5mm <sup>2</sup> DIN Rail terminal blocks
Pluggable bridges	DFB2-3.5-16-00A(H)	02P bridge, use for DS1.5 series
⑤ Pluggable bridges	DFB4-3.5-16-00A(H)	04P bridge, use for DS1.5 series
6 Marker	ZB3.5-10P-19-00A(H)	Marker is used for the top of DS1.5 series
⑦ End cover	D-DS1.5-TW-01P-11-00A(H)	End cover is used for DS1.5-TW&DS1.5-TW-PE
Pluggable bridges	DFB4-3.5-16-00A(H)	04P bridge, use for DS1.5 series
End cover	D-DS1.5-QU-01P-11-00A(H)	End cover is used for DS1.5-QU&DS1.5-QU-PE
10 End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
① DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

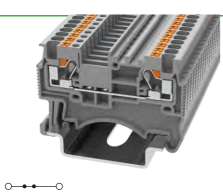
Circuit diagram			
	O Connection point for wiring	Fuse connection	o ✓ o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
·	LED light connection	Grounding connection	- Diode connection

-3-

## DEGSON

### **Push-in connection** technology

Feed-through, multi-conductor and ground terminal blocks







DS1.5-PE

**DS1.5** 

c**\$3**°us C€ EHE ROHS REACH c**\$N**°us C€ EHI ROHS REACH

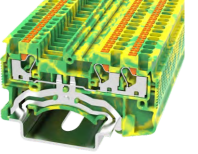
Order NO.		11040000010		11040000018	
Width/Length/Height(NS35/7.5&NS35/15	) mm	3.5/45/32	2.1(39.6)	3.5/45/	32.1(39.6)
Electrical Data		IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059
Rated voltage	٧	500	300	1	1
Rated current	А	17.5	15	1	1
Rated cross section mr	m²/AWG	0.14-1.5	26-14	0.14-1.5	26-14
Connection capacity		Solid Stranded Fe	rrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)
1 conductor	mm²	0.14-1.5 0.14-1.5	0.15-1.5 0.14-0.5	0.14-1.5 0.14-1.5	0.15-1.5 0.14-0.5
2 flexible conductors with a TWIN ferrule	mm <sup>2</sup>				
General Information					
Insulation material/Flammability rating (according to UL 94)		PA	\/V0	1	PA/V0
Operation temperatures	°C ( °F )	-40(-40)	~105(221)	-40(-40	0)~105(221)
Stripping length	mm	8	3-9		8-9
Color			Red, Blue r other color requirements)	Yellow gr	een mixed color
Accessories					
Ferrule			1		1
Slotted screwdriver size (Blade thickness x Width)	mm	0.4	x2.5	0	.4x2.5
Bridge (2-10P, 20P)	THE STATE OF THE S	DFB2-3.5 DFB3-3.5 DFB4 DFB7-3.5 DFB8-3.5 DFB9	1-3.5 DFB5-3.5 DFB6-3.5 0-3.5 DFB10-3.5 DFB20-3.5		1
End cover	302	D-E	DS1.5	D	-DS1.5
Partition plate			I		1
Top marker		ZB3.5	/ ZS3.5	ZB3.	5 / Z\$3.5
Side marker		zs	SF3.5	Z	SF3.5
Marker support	Ţ	DTH3.5-25x3.5	/ DTH3.5-25x12	DTH3.5-25x3.	5 / DTH3.5-25x12
Terminal strip marker support	T	DLM2 / KLM3-2	20x8 / KLM3-44x8	DLM2 / KLM3	-20x8 / KLM3-44x8
End clamp	他	E-PC 110	0A / E-WS N	E-PC 11	00A / E-WS N

## Push-in connection technology

DEGSON

Feed-through, multi-conductor and ground terminal blocks





DS1.5-TW-PE





C€ EHE RoHS	REACH	C€	EHE	RoHS	REAG

	CC LIIL HOHS HEROH	C THE HOUS HEADH		
Order NO.	1104000077	1104000097		
Width/Length/Height(NS35/7.5&NS35/15) mm	3.5/54/32.1(39.6)	3.5/54/32.1(39.6)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059		
Rated voltage V	500 300	1 1		
Rated current A	17.5 15	1 1		
Rated cross section mm <sup>2</sup> /AWG	0.14-1.5 26-14	0.14-1.5 26-14		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.14-1.5	0.14-1.5 0.14-1.5 0.14-1.5 0.14-0.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>				
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	8-10	8-10		
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow green mixed color		
Accessories				
Ferrule	1	1		
Slotted screwdriver size (Blade thickness x Width)	0.4x2.5	0.4x2.5		
Bridge (2-10P, 20P)	DFB2-3.5 DFB3-3.5 DFB4-3.5 DFB5-3.5 DFB6-3.5 DFB7-3.5 DFB8-3.5 DFB9-3.5 DFB10-3.5 DFB20-3.5	1		
End cover	D-DS1.5-TW	D-DS1.5-TW		
Partition plate	I	1		
Top marker	ZB3.5 / ZS3.5	ZB3.5 / ZS3.5		
Side marker	ZSF3.5	ZSF3.5		
Marker support	DTH3.5-25x3.5 / DTH3.5-25x12	DTH3.5-25x3.5 / DTH3.5-25x12		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		

DS Series



### **Push-in connection** technology

Feed-through, multi-conductor and ground terminal blocks







DS1.5-QU

DS1.5-QU-PE

C€ EHI ROHS REACH

0-0---0-0

CE	ŁHL	KOHS	KEAGH
----	-----	------	-------

Order NO.	11040000075	1104000076		
Width/Length/Height(NS35/7.5&NS35/15) mm	3.5/63.2/32.1(39.6)	3.5/63.2/32.1(39.6)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059		
Rated voltage V	500 300	1 1		
Rated current A	17.5 15	1 1		
Rated cross section mm <sup>2</sup> /AWG	0.14-1.5 26-14	0.14-1.5 26-14		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.14-1.5 0.14-1.5 0.14-1.5 0.14-0.5	0.14-1.5 0.14-1.5 0.14-1.5 0.14-0.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>				
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	8-10	8-10		
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow green mixed color		
Accessories				
Ferrule	1	I		
Slotted screwdriver size (Blade thickness x Width)	0.4x2.5	0.4x2.5		
Bridge (2-10P, 20P)	DFB2-3.5 DFB3-3.5 DFB4-3.5 DFB5-3.5 DFB6-3.5 DFB7-3.5 DFB8-3.5 DFB9-3.5 DFB10-3.5 DFB20-3.5	I		
End cover	D-DS1.5-QU	D-DS1.5-QU		
Partition plate	I	1		
Top marker Approximation	ZB3.5 / ZS3.5	ZB3.5 / ZS3.5		
Side marker	ZSF3.5	ZSF3.5		
Marker support	DTH3.5-25x3.5 / DTH3.5-25x12	DTH3.5-25x3.5 / DTH3.5-25x12		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		





### **Push-in connection** technology

Feed-through, multi-conductor and ground terminal blocks





DSKK1.5

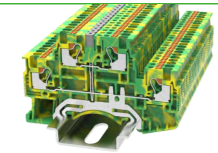


DSKK1.5-PV

C€ EHE ROHS REACH

Order NO.	11040000196	11040000197		
Width/Length/Height(NS35/7.5&NS35/15) mm	3.5/68.2/44.1(51.6)	3.5/68.2/44.1(51.6)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-1 UL1059		
Rated voltage V	500 300	500 300		
Rated current A	16 15	16 15		
Rated cross section mm <sup>2</sup> /AWG	0.14-1.5 26-16	0.14-1.5 26-16		
Connection capacity	Solid Stranded Femule (with and without plastic sleeve)	Solid Stranded Femule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.14-1.5	0.14-1.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>				
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures °C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	8-10	8-10		
Color	Grey, Red, Blue (please contact sales for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)		
Accessories				
Ferrule	I	I		
Slotted screwdriver size (Blade thickness x Width)	0.4x2.5	0.4x2.5		
Bridge (2-10P, 20P)	DFB2-3.5 DFB3-3.5 DFB4-3.5 DFB5-3.5 DFB6-3.5 DFB7-3.5 DFB8-3.5 DFB9-3.5 DFB10-3.5 DFB20-3.5	DFB2-3.5 DFB3-3.5 DFB4-3.5 DFB5-3.5 DFB6-3.5 DFB7-3.5 DFB8-3.5 DFB9-3.5 DFB10-3.5 DFB20-3.5		
End cover	D-DSKK1.5	D-DSKK1.5		
Partition plate	1	1		
Top marker	1	1		
Side marker	1	1		
Marker support	1	1		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		

Feed-through, multi-conductor and ground terminal blocks





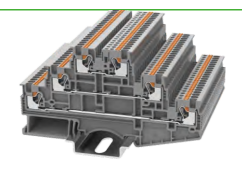
### C€ EHE ROHS REACH

Order NO.		11040000195					
Width/Length/Height(NS35/7.5&NS35/15)	mm	3.5/68.2/44.1(51.6)					
Electrical Data			IEC 0947-7-2	UL UL1059			
Rated voltage	V		1	1			
Rated current	Α		1	1			
Rated cross section mm <sup>2</sup> /AV	VG	0.	14-1.5	26-16			
Connection capacity		Solid	Stranded	Ferrule (with and without plastic sleeve)			
1 conductor	nm²	0.14-1.5	0.14-1.5	0.15-1.5 0.14-0.5			
2 flexible conductors with a TWIN ferrule	nm²	_	_				
General Information							
Insulation material/Flammability rating (according to UL 94)				PA/V0			
Operation temperatures °C (	°F)		-40(-4	40)~105(221)			
Stripping length	Stripping length mm			8-10			
Color	Color			Yellow green mixed color			
Accessories							
Ferrule				1			
Slotted screwdriver size (Blade thickness x Width)	mm			0.4x2.5			
Bridge (2-10P, 20P)				FB4-3.5 DFB5-3.5 DFB6-3.5 DFB9-3.5 DFB10-3.5 DFB20-3.5			
End cover			D-	DSKK1.5			
Partition plate				1			
Top marker		1					
Side marker	Side marker			I			
Marker support		1					
Terminal strip marker support		DLM2 / KLM3-20x8 / KLM3-44x8					
End clamp			E-PC 1	1100A / E-WS N			



## Push-in connection technology

Feed-through, multi-conductor and ground terminal blocks







DS1.5-3L



DS1.5-3L-PV

### C€ EME ROHS REACH

### C€ EHI ROHS REACH

11040000208	11040000210			
3.5/102/56.1(63.6)	3.5/102/56.1(63.6)			
IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-1 UL1059			
500 300	500 300			
15 15	15 15			
0.14-1.5 26-16	0.14-1.5 26-16			
Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
0.14-1.5	0.14-1.5 0.14-1.5 0.15-1.5 0.14-0.5			
PA/V0	PA/V0			
-40(-40)~105(221)	-40(-40)~105(221)			
8-10	8-10			
Grey, Red, Blue (please contact sales for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)			
1	1			
0.4x2.5	0.4x2.5			
DFB2-3.5 DFB3-3.5 DFB4-3.5 DFB5-3.5 DFB6-3.5 DFB7-3.5 DFB8-3.5 DFB9-3.5 DFB10-3.5 DFB20-3.5	DFB2-3.5 DFB3-3.5 DFB4-3.5 DFB5-3.5 DFB6-3.5 DFB7-3.5 DFB8-3.5 DFB9-3.5 DFB10-3.5 DFB20-3.5			
D-DS1.5-3L	D-DS1.5-3L			
1	1			
1	1			
1	1			
I	1			
DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			
	3.5/102/56.1(63.6)    IEC			

-9-

Feed-through, multi-conductor and ground terminal blocks





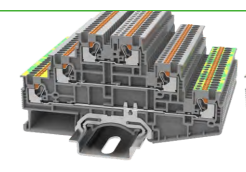
### C€ EHE ROHS REACH

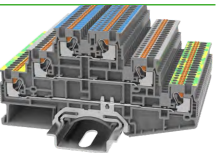
	4 4 LIL HOHO HENOH				
Order NO.	11040000209				
Width/Length/Height(NS35/7.5&NS35/15) mm	3.5/102/56.1(63.6)				
Electrical Data	IEC UL IEC60947-7-2 UL1059				
Rated voltage V	1				
Rated current A	1				
Rated cross section mm <sup>2</sup> /AWG	0.14-1.5 26-16				
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)				
1 conductor mm <sup>2</sup>	0.14-1.5				
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>					
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0				
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)				
Stripping length mm	8-10				
Color	Yellow green mixed color				
Accessories					
Ferrule	1				
Slotted screwdriver size (Blade thickness x Width)	0.4x2.5				
Bridge (2-10P, 20P)	DFB2-3.5 DFB3-3.5 DFB4-3.5 DFB5-3.5 DFB6-3.5 DFB7-3.5 DFB8-3.5 DFB9-3.5 DFB10-3.5 DFB20-3.5				
End cover	D-DS1.5-3L				
Partition plate	1				
Top marker	/				
Side marker	1				
Marker support	/				
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8				
End clamp	E-PC 1100A / E-WS N				



## Push-in connection technology

Feed-through, multi-conductor and ground terminal blocks





© \_\_\_\_ DS1.5-3L-L/L/PE

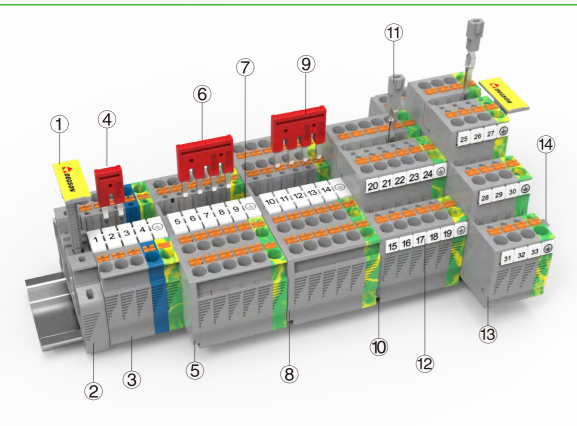


DS1.5-3L-L/N/PE

C € EHE ROHS REACH

C€ ERE ROHS REAC	CE	FAC	RoHS	REACH
------------------	----	-----	------	-------

Order NO.	11040	000220	11040000221			
Width/Length/Height(NS35/7.5&NS35/15) mm	3.5/102/5	66.1(63.6)	3.5/	102/56.1(63.6)		
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-1	UL UL1059		
Rated voltage V	500	300	500	300		
Rated current A	15	15	15	15		
Rated cross section mm <sup>2</sup> /AWG	0.14-1.5	26-16	0.14-1.5	26-16		
Connection capacity	Solid Stranded Fe	rrule (with and without plastic sleeve)	Solid Stranded	d Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.14-1.5 0.14-1.5	0.15-1.5 0.14-0.5	0.14-1.5 0.14-1	.5 0.15-1.5 0.14-0.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>						
General Information						
Insulation material/Flammability rating (according to UL 94)	PA	/V0		PA/V0		
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~	-105(221)	-40(	-40)~105(221)		
Stripping length mm	8-	10	8-10			
Color	Grey, F (please contact sales for	Red, Blue r other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)			
Accessories						
Ferrule		I		1		
Slotted screwdriver size (Blade thickness x Width)	0.4	x2.5	0.4x2.5			
Bridge (2-10P, 20P)	DFB2-3.5 DFB3-3.5 DFB4 DFB7-3.5 DFB8-3.5 DFB9	-3.5 DFB5-3.5 DFB6-3.5 -3.5 DFB10-3.5 DFB20-3.5	DFB2-3.5 DFB3-3.5 DFB7-3.5 DFB8-3.5	DFB4-3.5 DFB5-3.5 DFB6-3.5 DFB9-3.5 DFB10-3.5 DFB20-3.5		
End cover	D-DS	1.5-3L	D-DS1.5-3L			
Partition plate		I	1			
Top marker		I	1			
Side marker		I	1			
Marker support		I	I			
Terminal strip marker support	DLM2 / KLM3-2	0x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100	OA / E-WS N	E-PC 1100A / E-WS N			



Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 Terminal blocks	DS2.5-01P-11-00A(H)	Push-in type 2.5mm <sup>2</sup> DIN Rail terminal blocks
Pluggable bridges	DFB2-5.2-16-00A(H)	02P bridge, use for DS2.5 series
⑤ End cover	D-DS2.5-TW-01P-11-00A(H)	End cover is used for DS2.5-TW&DS2.5-TW-PE
6 Pluggable bridges	DFB4-5.2-16-00A(H)	04P bridge, use for DS2.5 series
Marker	ZB5-10P-19-00A(H)	Marker is used for the top of DS2.5 series
8 End cover	D-DS2.5-QU-01P-11-00A(H)	End cover is used for DS2.5-QU&DS2.5-QU-PE
Pluggable bridges	DFB4-5.2-16-00A(H)	04P bridge, use for DS2.5 series
10 End cover	D-DSKK2.5-01P-11-00A(H)	End cover is used for DSKK2.5&DSKK2.5-PE
① Potential bridge	DPV2.5-01P-11-00A(H)	Vertical potential bridge, to connect the upper and lower level
② Marker	ZK5-24P-19-00A(H)	Marker is used for the side of DS2.5 series
③ End cover	D-DS2.5-3L-01P-11-00A(H)	End cover is used for DS2.5-3L/DS2.5-3L-PE
① DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
_	O Connection point for wiring	Fuse connection	o → Disconnecting
THE PART OF THE PA	Connection point for bridging	Resistance connection	Circuit connection point
-	LED light connection	Grounding connection	Diode connection

DEGSON

Feed-through, multi-conductor, multi-level, and ground terminal blocks





 $\circ \hspace{-1pt} \bullet \hspace{-1pt} \bullet \hspace{-1pt} \circ$ 

**DS2.5** 



D-DS2.5

/

ZB5 / ZS5

ZK5 / ZSF5

DTH5-25x5 / DTH5-25x12

DLM2 / KLM3-20x8 / KLM3-44x8

E-PC 1100A / E-WS N

		3) su° <b>uz</b> °	ERE ROHS RE	ACH		<b>3)</b> 2U° <b>2P</b> 3	ERE ROHS RE	EACH	
Order NO.	Order NO.			1104000019			1104000031		
Width/Length/Height(NS35/7.5&NS	335/15) mm		5.2/48.6/36	.75(44.25)		5.2/48.6/36.75(44.25)			
Electrical Data			IEC UL IEC60947-7-1 UL1059			IEC UL IEC60947-7-2 UL105			
Rated voltage	V	8	800		600	1			1
Rated current	А		24 20		20	1			1
Rated cross section	mm²/AWG	0.	0.14-4 26-12			0	.14-4		26-12
Connection capacity		Solid	Solid Stranded Femule (with and without plastic sleeve)			Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor	mm <sup>2</sup>	0.14-4	0.14-2.5	0.14-2.5	0.14-2.5	0.14-4	0.14-2.5	0.14-2.5	0.14-2.5
2 flexible conductors with a TWIN fe	errule mm²	_	_	_	0.5	-	_	_	0.5
General Information		,							
Insulation material/Flammability r (according to UL 94)		PA/V0				Р	A/V0		
Operation temperatures	°C ( °F )		-40(-40)~	105(221)			-40(-40	)~105(221)	
Stripping length	mm		10-	12		10-12			
Color		(please c		Grey, Red, Blue ales for other color requirements)			Yellow gre	en mixed cold	or
Accessories									
Ferrule			/					1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.6x	(3.5			0.	6x3.5	
Bridge (2-10P, 20P)	111		DFB3-5.2 DFB4- DFB8-5.2 DFB9-					1	
	1000								

D-DS2.5

ZB5 / ZS5

ZK5 / ZSF5

DTH5-25x5 / DTH5-25x12

DLM2 / KLM3-20x8 / KLM3-44x8

E-PC 1100A / E-WS N

-14--13-

End cover

Partition plate

Top marker

Side marker

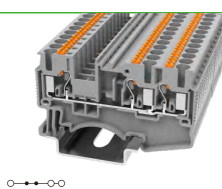
Marker support

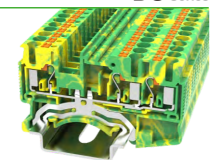
Terminal strip

End clamp

marker support

Feed-through, multi-conductor, multi-level, and ground terminal blocks







**DS2.5-TW** 

DS2.5-TW-PE

c**\$N**°us C€ EHE ROHS REACH

œ**\$\^**°us C€ EHE ROHS REACH

Order NO.	1104000035	11040000040			
Width/Length/Height(NS35/7.5&NS35/15) mm	5.2/60.5/36.75(44.25)	5.2/60.5/36.75(44.25)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	800 600	1			
Rated current A	24 20	1			
Rated cross section mm <sup>2</sup> /AWG	0.14-4 26-12	0.14-4 26-12			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5	0.5			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	10-12	10-12			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow green mixed color			
Accessories					
Ferrule	1	1			
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5			
Bridge (2-10P, 20P)	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.2	1			
End cover	D-DS2.5-TW	D-DS2.5-TW			
Partition plate	1	1			
Top marker Approximately	ZB5 / ZS5	ZB5 / ZS5			
Side marker	ZK5 / ZSF5	ZK5 / ZSF5			
Marker support	DTH5-25x5 / DTH5-25x12	DTH5-25x5 / DTH5-25x12			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			





### **Push-in connection** technology

Feed-through, multi-conductor, multi-level, and ground terminal blocks





DS2.5-QU-PE

0-0---0-0

DS2.5-QU

3) su° <b>4</b> €3	EHC	ROHS REACH	3⊃ 2u° <b>∠r⊋</b> 3	EHE	ROHS REACH

Order NO.	110	04000032	1104	4000034	
Width/Length/Height(NS35/7.5&NS35/15)	m 5.2/72	.2/36.75(44.25)	5.2/72.2/36.75(44.25)		
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059	
Rated voltage	/ 800	600	/	1	
Rated current	A 24	20	/	1	
Rated cross section mm <sup>2</sup> /AW	G 0.14-4	26-12	0.14-4	26-12	
Connection capacity	Solid Stranded	Ferrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)	
1 conductor mi	n <sup>2</sup> 0.14-4 0.14-2	5 0.14-2.5 0.14-2.5	0.14-4 0.14-2.5	0.14-2.5 0.14-2.5	
2 flexible conductors with a TWIN ferrule mi	n² – –	- 0.5		- 0.5	
General Information	·				
Insulation material/Flammability rating (according to UL 94)		PA/V0		PA/V0	
Operation temperatures °C ( °F	-40(-	40)~105(221)	-40(-4	0)~105(221)	
Stripping length	m	10-12		10-12	
Color		ey, Red, Blue es for other color requirements)	Yellow green mixed color		
Accessories					
Ferrule		1		1	
Slotted screwdriver size (Blade thickness x Width)	m	0.6x3.5	(	).6x3.5	
Bridge (2-10P, 20P)		DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.2		1	
End cover	D	-DS2.5-QU	D-I	DS2.5-QU	
Partition plate		1		1	
Top marker		ZB5 / ZS5	ZE	35 / ZS5	
Side marker	Z	K5 / ZSF5	ZK	5 / ZSF5	
Marker support	DTH5-25	x5 / DTH5-25x12	DTH5-25x	5 / DTH5-25x12	
Terminal strip marker support	DLM2 / KLM	//3-20x8 / KLM3-44x8	DLM2 / KLM3	3-20x8 / KLM3-44x8	
End clamp	E-PC	1100A / E-WS N	E-PC 11	00A / E-WS N	



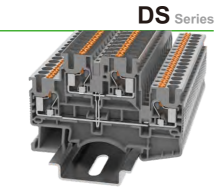






Feed-through, multi-conductor, multi-level, and ground terminal blocks









<b>c<b>91</b>0°us ∈€</b>	EHE ROHS	REACH
--------------------------	----------	-------

œ**\$33**° C€ EHE ROHS REACH

	CRAN°US C€ ENE ROHS REACH	c <b>\$N</b> °us C € EHE ROHS REACH			
Order NO.	1104000062	11040000063			
Width/Length/Height(NS35/7.5&NS35/15) mm	5.2/68.2/48.75(56.25)	5.2/68.2/48.75(56.25)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-1 UL1059			
Rated voltage V	500 300	500 300			
Rated current A	22 20	22 20			
Rated cross section mm <sup>2</sup> /AWG	0.14-4 26-12	0.14-4 26-12			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Femule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5	0.5			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$ )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	10-12	10-12			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)			
Accessories					
Ferrule	I	I			
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5			
Bridge (2-10P, 20P)	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.2	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.2			
End cover	D-DSKK2.5	D-DSKK2.5			
Partition plate	ı	I			
Top marker	I	I			
Side marker	ZK5 / ZSF5	ZK5 / ZSF5			
Marker support	DMTH5-2 / DMTH5-3	DMTH5-2 / DMTH5-3			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			

## Push-in connection technology

Feed-through, multi-conductor, multi-level, and ground terminal blocks





**DSKK 2.5-PE** 

### œ**\$N**°us C€ EHE ROHS REACH

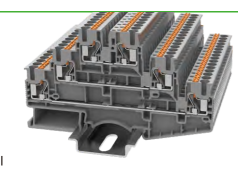
Order NO.	1104000099			
Width/Length/Height(NS35/7.5&NS35/15) mm	5.2/68.2/48.75(56.25)			
Electrical Data	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	1			
Rated current A	1			
Rated cross section mm <sup>2</sup> /AWG	0.14-4 26-12			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5			
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0			
Operation temperatures $^{\circ}\mathbb{C}$ ( $^{\circ}\mathbb{F}$ )	-40(-40)~105(221)			
Stripping length mm	10-12			
Color	Yellow green mixed color			
Accessories				
Ferrule	1			
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5			
Bridge (2-10P, 20P)	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5			
End cover	D-DSKK2.5			
Partition plate	1			
Top marker	1			
Side marker	ZK5 / ZSF5			
Marker support	DMTH5-2 / DMTH5-3			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N			







Feed-through, multi-conductor, multi-level, and ground terminal blocks







DS2.5-3L



DS2.5-3L-PV

### C € EHI ROHS REACH

	ГПГ	DVIIC	DEVEN
7.7	CUL	nunə	REACH

	CE HIL ROHS REACH	CE THE ROHS REACH			
Order NO.	11040000125	11040000128			
Width/Length/Height(NS35/7.5&NS35/15) mm	5.2/102.00/60.75(68.25)	5.2/102.00/60.75(68.25)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-1 UL1059			
Rated voltage V	500 300	500 300			
Rated current A	20 20	20 20			
Rated cross section mm <sup>2</sup> /AWG	0.14-4 26-12	0.14-4 26-12			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5	0.5			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures °C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	10-12	10-12			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)			
Accessories					
Ferrule	1	1			
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5			
Bridge (2-10P, 20P)	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.2	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.2			
End cover	D-DS2.5-3L	D-DS2.5-3L			
Partition plate	1	1			
Top marker	1	1			
Side marker	ZK5 / ZSF5	ZK5 / ZSF5			
Marker support	DMTH5-2 / DMTH5-3	DMTH5-2 / DMTH5-3			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			

## Push-in connection technology

Feed-through, multi-conductor, multi-level, and ground terminal blocks





DS2.5-3L-PE

### C€ EHE ROHS REACH

	CE THE HUNS NEADL			
Order NO.	11040000129			
Width/Length/Height(NS35/7.5&NS35/15) mm	5.2/102.00/60.75(68.25)			
Electrical Data	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	1			
Rated current A	1			
Rated cross section mm <sup>2</sup> /AWG	0.14-4 26-12			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5			
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0			
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$ )	-40(-40)~105(221)			
Stripping length mm	10-12			
Color	Yellow green mixed color			
Accessories				
Ferrule	1			
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5			
Bridge (2-10P, 20P)	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5			
End cover	D-DS2.5-3L			
Partition plate	1			
Top marker	1			
Side marker	ZK5 / ZSF5			
Marker support	DMTH5-2 / DMTH5-3			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N			

-19-



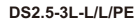






Feed-through, multi-conductor, multi-level, and ground terminal blocks







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

### C € FRE ROHS REACH

C € EME ROHS REACH

	C€ EHE ROHS REACH			
Order NO.	11040000142	11040000293		
Width/Length/Height(NS35/7.5&NS35/15) mm	5.2/102.00/60.75(68.25)	5.2/102.00/60.75(68.25)		
Electrical Data	IEC UL IEC60947-7-1 IEC60947-7-2 UL1059	IEC UL IEC60947-7-1 IEC60947-7-2 UL1059		
Rated voltage V	500 300	500 300		
Rated current A	20 20	20 20		
Rated cross section mm <sup>2</sup> /AWG	0.14-4 26-12	0.14-4 26-12		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Femule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5	0.5		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	10-12	10-12		
Color	Grey, Red, Blue (please contact sales for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)		
Accessories				
Ferrule	ı	1		
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5		
Bridge (2-10P, 20P)	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.2	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.2		
End cover	D-DS2.5-3L	D-DS2.5-3L		
Partition plate	1	1		
Top marker	ı	I		
Side marker	ZK5 / ZSF5	ZK5 / ZSF5		
Marker support	DMTH5-2 / DMTH5-3	DMTH5-2 / DMTH5-3		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		





### **Push-in connection** technology

Feed-through, multi-conductor, multi-level, and ground terminal blocks





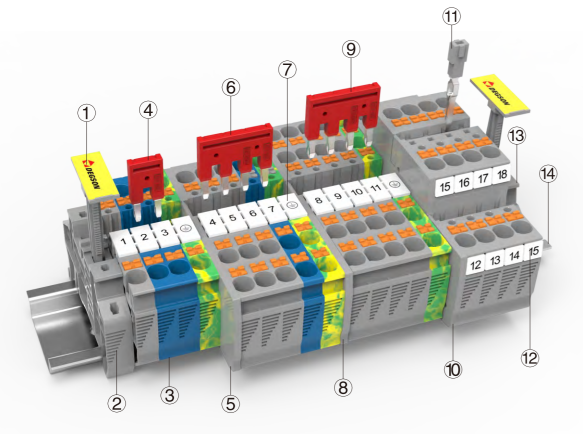
DS2.5-PE/3L

### C€ EHE ROHS REACH

		CC LIIL 110	US DEAPU		
Order NO.			11040	000188	
Width/Length/Height(NS35/7.5&NS35/15) mm		5.2/99.4/92.6(100.1)			
Electrical Data			EC 1 IEC60947-7-2		UL 1059
Rated voltage	٧	8	800	6	300
Rated current	Α		20		20
Rated cross section mm	<sup>2</sup> /AWG	0.	14-4	26	6-12
Connection capacity		Solid	Stranded Fe	errule (with and withou	ut plastic sleeve)
1 conductor	mm²	0.14-4	0.14-2.5	0.14-2.5	0.14-2.5
2 flexible conductors with a TWIN ferrule	mm²	_	-	_	0.5
General Information					
Insulation material/Flammability rating (according to UL 94)			P.A	A/V0	
Operation temperatures	°C ( °F )	-40(-40)~105(221)			
Stripping length	mm	10-12			
Color		Grey, Red, Blue (please contact sales for other color requiremen			
Accessories					
Ferrule				1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.6	3x3.5	
Bridge (2P, 3P,10P)		DFB	S2-5.2 / DFBS	33-5.2 / DFBS	310-5.2
End cover			D-DS2	.5-PE/3L	
Partition plate				1	
Top marker		ZB5 / ZS5			
Side marker		ZK5 / ZSF5			
Marker support	age .	DMTH5-2 / DMTH5-3			
Terminal strip marker support	T	DLM2 / KLM3-20x8 / KLM3-44x8		44x8	
End clamp			E-PC 110	0A / E-WS N	







Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
③ Terminal blocks	DS4-01P-11-00A(H)	Push-in type 4mm <sup>2</sup> DIN Rail terminal blocks
Pluggable bridges	DFB2-6.2-16-00A(H)	02P bridge, use for DS4 series
⑤ End cover	D-DS4-TW-01P-11-00A(H)	End cover is used for DS4-TW&DS4-TW-PE
Pluggable bridges	DFB4-6.2-16-00A(H)	04P bridge, use for DS4 series
⑦ Marker	ZB6-10P-19-00A(H)	Marker is used for the top of DS4 series
End cover	D-DS4-QU-01P-11-00A(H)	End cover is used for DS4-QU&DS4-QU-PE
Pluggable bridges	DFB4-6.2-16-00A(H)	04P bridge, use for DS4 series
① End cover	D-DSKK4-01P-11-00A(H)	End cover is used for DSKK4&DSKK4-PE
① Potential bridge	DPV2.5-01P-11-00A(H)	Vertical potential bridge, to connect the upper and lower level
② Marker	ZK6-20P-19-00A(H)	Marker is used for the side of DS4 series
® End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
④ DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

① DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail	
Circuit diagram			
	O Connection point for wiring	Fuse connection	● Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
· <del>-</del>	LED light connection	Grounding connection	Diode connection





Feed-through, multi-conductor, multi-level, and ground terminal blocks









DS4

CSAN°US C€ EHE ROHS REACH

Order NO.			11040	000041		1104000047			
Width/Length/Height(NS35/7.5&NS35/15)	mm		6.2/55.6	/36.8(44.3)			6.2/55.6	/36.8(44.3)	
Electrical Data			IEC		UL		IEC		UL
Rated voltage	V		0947-7-1 800		.1059	IEC6	/	·	UL1059 /
Rated current	A		32		30		1		
	l²/AWG		0.2-6		4-10		0.2-6		24-10
Connection capacity		Solid		errule (with and witho		Solid		errule (with and wit	
1 conductor	mm <sup>2</sup>	0.2-6	0.2-4	0.2-4	0.2-4	0.2-6	0.2-4	0.2-4	0.2-4
2 flexible conductors with a TWIN ferrule	mm <sup>2</sup>	-	0.2-4		0.5-1	0.2-0	-	-	0.5-1
General Information					0.3-1				0.5-1
Insulation material/Flammability rating			P	4/V0			P	A/V0	
(according to UL 94)  Operation temperatures	°C ( °F )			~105(221)		-40(-40)~105(221)			
Stripping length	mm			1-13		11-13			
Color		(nlease	Grey, Red, Blue (please contact sales for other color requirements)			Yellow green mixed color			
Accessories		(ргодос (	oomaac sales it		oquirements)				
Ferrule				1				1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.6	3x3.5		0.6x3.5			
Bridge (2-10P)			DFB3-6.2 DFB					1	
End cover			D-	DS4			D	-DS4	
Partition plate			1					/	
Top marker		ZB6 / ZS6				ZB6	/ ZS6		
Side marker		ZK6 / ZSF6				ZK6	/ ZSF6		
Marker support		1					1		
Terminal strip marker support	T	С	DLM2 / KLM3-2	20x8 / KLM3-	44x8	С	DLM2 / KLM3-	20x8 / KLM	3-44x8
End clamp			E-PC 110	0A / E-WS N			F-PC 110	0A / E-WS1	N

-23-





Feed-through, multi-conductor, multi-level, and ground terminal blocks



DS4-TW



DS4-TW-PE

c**\$N**°us C€ EHE ROHS REACH

 $\circ \hspace{-1pt} \bullet \hspace{-1pt} \bullet \hspace{-1pt} \bullet \hspace{-1pt} \bullet \hspace{-1pt} \bullet \hspace{-1pt} \bullet$ 

c**\$N**°us C€ EHI ROHS REACH

	CTAL US CE ENL NUMS NEAGH	C TALL US CE LIIL NUNS NEAGH			
Order NO.	1104000050	1104000051			
Width/Length/Height(NS35/7.5&NS35/15) mm	6.2/66.5/36.8(44.3)	6.2/66.5/36.8(44.3)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	800 600	1			
Rated current A	32 30	1			
Rated cross section mm <sup>2</sup> /AWG	0.2-6 24-10	0.2-6 24-10			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.2-6 0.2-4 0.2-4 0.2-4	0.2-6 0.2-4 0.2-4 0.2-4			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-1	0.5-1			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures °C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	10-12	10-12			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow green mixed color			
Accessories					
Ferrule	1	1			
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5			
Bridge (2-10P)	DFB2-6.2 DFB3-6.2 DFB4-6.2 DFB5-6.2 DFB6-6.2 DFB7-6.2 DFB8-6.2 DFB9-6.2 DFB10-6.2	I			
End cover	D-DS4-TW	D-DS4-TW			
Partition plate	I	ı			
Top marker	ZB6 / ZS6	ZB6 / Z\$6			
Side marker	ZK6 / ZSF6	ZK6 / ZSF6			
Marker support	I	I			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			





## Push-in connection technology

Feed-through, multi-conductor, multi-level, and ground terminal blocks





0-0---0-0

DS4-QU

DS4-QU-PE

¢**91**°us C€ EHE ROHS REACH

3) su <b>(F</b>	ERE Rol	HS REACH	€ <b>3)</b> 20° 20° 20° 20° 20° 20° 20° 20° 20° 20°	EHE	RoHS
			0.2.2.00 7 7		

	· · · · · · · · · · · · · · · · · ·		,			
Order NO.	11040000048		11040000049			
Width/Length/Height(NS35/7.5&NS35/15) mm	6.2/77/36.8(44.3	)	6.2/	77/36.8(44.3)		
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059		
Rated voltage V	800	600	1	/		
Rated current A	32	30	1	/		
Rated cross section mm <sup>2</sup> /AWG	0.2-6	24-10	0.2-6	24-10		
Connection capacity	Solid Stranded Ferrule (with an	d without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-6 0.2-4 0.2-	4 0.2-4	0.2-6 0.2-4	0.2-4 0.2-4		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		0.5-1		- 0.5-1		
General Information						
Insulation material/Flammability rating (according to UL 94)	PA/V0			PA/V0		
Operation temperatures °C ( °F )	-40(-40)~105(22	)	-40(-40)~105(221)			
Stripping length mm	10-12		10-12			
Color	Grey, Red, Blue (please contact sales for other co	e olor requirements)	Yellow green mixed color			
Accessories						
Ferrule	1		1			
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5		0.6x3.5			
Bridge (2-10P)	DFB2-6.2 DFB3-6.2 DFB4-6.2 DFB7-6.2 DFB8-6.2 DFB9-6.2 DFB		1			
End cover	D-DS4-QU		D-DS4-QU			
Partition plate	1		I			
Top marker	ZB6 / ZS6		2	ZB6 / ZS6		
Side marker	ZK6 / ZSF6		ZK6 / ZSF6			
Marker support	1		1			
Terminal strip marker support	DLM2 / KLM3-20x8 / KI	.M3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-V	/S N	E-PC 1100A / E-WS N			

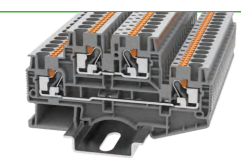
-25-

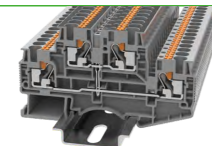






Feed-through, multi-conductor, multi-level, and ground terminal blocks









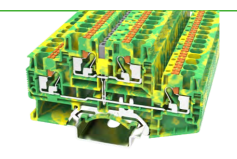
□ SALL® US CE EHE ROHS REACH

211 PP 3	$C \in$	FAI	RoHS	REACH	
C TO US		LIIL	HUHO	IILAUII	

	cannula >> successions	IILAGII	CTUS CE ENL NUNS NI	LAUII		
Order NO.	110	04000064	1104000065			
Width/Length/Height(NS35/7.5&NS35/15) mm	6.2/83	.5/48.75(56.25)	6.2/83.5/48.75(56.25)			
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-1	UL UL1059		
Rated voltage V	500	300	500	300		
Rated current A	32	28	32	28		
Rated cross section mm <sup>2</sup> /AWG	0.2-6	24-10	0.2-4	24-10		
Connection capacity	Solid Stranded	Ferrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-6 0.2-4	0.2-4 0.2-4	0.2-6 0.2-4	0.2-4 0.2-4		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5-1		- 0.5-1		
General Information						
Insulation material/Flammability rating (according to UL 94)		PA/V0	Р	A/V0		
Operation temperatures °C ( °F )	-40(-	40)~105(221)	-40(-40)~105(221)			
Stripping length mm		11-13	11-13			
Color	Gre (please contact sale	ey, Red, Blue s for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)			
Accessories						
Ferrule		1		1		
Slotted screwdriver size (Blade thickness x Width)		0.6x3.5	0.6x3.5			
Bridge (2-10P)	DFB2-6.2 DFB3-6.2 [ DFB7-6.2 DFB8-6.2 [		DFB2-6.2 DFB3-6.2 DFB DFB7-6.2 DFB8-6.2 DFB			
End cover	1	D-DSKK4	D-DSKK4			
Partition plate		I		1		
Top marker		1	I			
Side marker		ZK6	ZK6			
Marker support		I		1		
Terminal strip marker support	DLM2 / KLM	M3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC	1100A / E-WS N	E-PC 1100A / E-WS N			

## Push-in connection technology

Feed-through, multi-conductor, multi-level, and ground terminal blocks

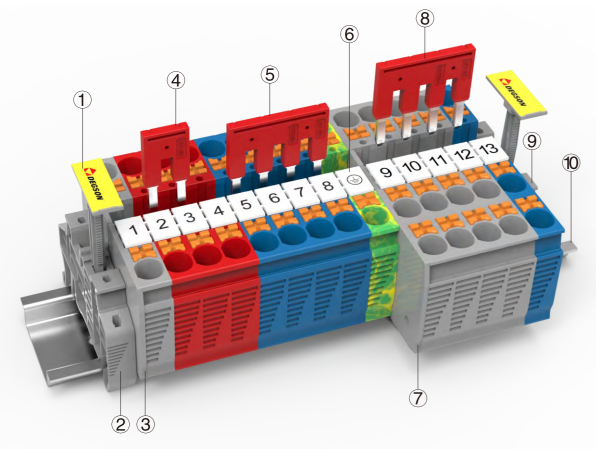




### C€ EHE ROHS REACH

Order NO.	11040000144				
Width/Length/Height(NS35/7.5&NS		6.2/83.5/4	8.75(56.25)		
Electrical Data			IEC 0947-7-2		UL .1059
Rated voltage	V		1		1
Rated current	А		1		1
Rated cross section	mm²/AWG	C	).2-4	2	4-10
Connection capacity		Solid	Stranded Fe	rrule (with and witho	ut plastic sleeve)
1 conductor	mm²	0.2-6	0.2-4	0.2-4	0.2-4
2 flexible conductors with a TWIN fe	errule mm <sup>2</sup>	_	-	-	0.5-1
General Information					
Insulation material/Flammability r (according to UL 94)	rating		P.A	\/V0	
Operation temperatures	-40(-40)~105(221)				
Stripping length	11-13				
Color		Yellow green mixed color			
Accessories					
Ferrule				1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.6	x3.5	
Bridge (2-10P)	TIT		DFB3-6.2 DFB DFB8-6.2 DFB		6.2 DFB6-6. -6.2
End cover	The state of the s		D-D	SKK4	
Partition plate				1	
Top marker				1	
Side marker			Z	K6	
Marker support				1	
Terminal strip marker support	TT	D	)LM2 / KLM3-2	0x8 / KLM3-	44x8
End clamp	他间		E-PC 110	OA / E-WSN	

-27-



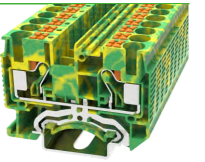
Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 End cover	D-DS6-01P-11-00A(H)	End cover is used for DS6&DS6-PE
Pluggable bridges	DFB2-8.2-16-00A(H)	02P bridge, use for DS6 series
⑤ Pluggable bridges	DFB4-8.2-16-00A(H)	04P bridge, use for DS6 series
6 Marker	ZB8-10P-19-00A(H)	Marker is used for the top of DS6 series
⑦ End cover	D-DS6-TW-01P-11-00A(H)	End cover is used for DS6-TW&DS6-TW-PE
Pluggable bridges	DFB4-8.2-16-00A(H)	04P bridge, use for DS6 series
End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
10 DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
_	O Connection point for wiring	Fuse connection	
	Connection point for bridging	Resistance connection	Circuit connection point
	LED light connection	Grounding connection	Diode connection

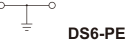
**DEGSON** 

Feed-through, multi-conductor and ground terminal blocks









₽N° US C€ EHE ROHS REACH

	° <b>SAN</b> °us C€ EHE ROHS REACH	c <b>\$N</b> °us C € ERE ROHS REACH			
Order NO.	1104000052	1104000060			
Width/Length/Height(NS35/7.5&NS35/15) mm	8.2/58/43.5(51)	8.2/58/43.5(51)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	1000 600	1			
Rated current A	41 50	1			
Rated cross section mm <sup>2</sup> /AWG	0.5-10 20-8	0.5-10 20-8			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.5-10 0.5-10 0.5-6 0.5-6	0.5-10 0.5-10 0.5-6 0.5-6			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-2.5	0.5-2.5			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$ )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	10-12	10-12			
Color	Grey, Red, Blue (please contact sales for other color requirements	S) Yellow green mixed color			
Accessories					
Ferrule	1	1			
Slotted screwdriver size (Blade thickness x Width)	0.8x4	0.8x4			
Bridge (2-10P)	DFB2-8.2 DFB3-8.2 DFB4-8.2 DFB5-8.2 DFB6-8 DFB7-8.2 DFB8-8.2 DFB9-8.2 DFB10-8.2	.2			
End cover	D-DS6	D-DS6			
Partition plate	ı	1			
Top marker	ZB8 / ZS8	ZB8 / ZS8			
Side marker	ZSF8	ZSF8			
Marker support	ı	1			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			

-30-

Feed-through, multi-conductor and ground terminal blocks



DS6-TW





DS6-TW-PE

C€ EHI ROHS REACH

 $\circ \hspace{-1pt} \bullet \hspace{-1pt} \bullet \hspace{-1pt} \circ \hspace{-1pt} \circ$ 

"	гпг	DVIIC	DEVEN
7.7	CUL	nunə	REACH

		CC LIIL IIU	IIO IIENUII			CC LIIL HO	IIO IIENOII		
Order NO.			11040	000091		11040000147			
Width/Length/Height(NS35/7.58	kNS35/15) mm		8.2/74.2	/43.5(51)		8.2/74.2/43.5(51)			
Electrical Data			EC )947-7-1		UL _1059	IEC IEC60947-7-2		UL UL1059	
Rated voltage	V		000		600		1		1
Rated current	А		41		40	1			1
Rated cross section	mm²/AWG	0.	5-10	2	20-8	C	1.5-10		20-8
Connection capacity		Solid	Stranded Fe	rrule (with and witho	ut plastic sleeve)	Solid	Stranded F	errule (with and with	out plastic sleeve)
1 conductor	mm²	0.5-10	0.5-10	0.5-6	0.5-6	0.5-10	0.5-10	0.5-6	0.5-6
2 flexible conductors with a TWI	N ferrule mm <sup>2</sup>	_	_	_	0.5-2.5	_	_	_	0.5-2.5
General Information									
Insulation material/Flammabili (according to UL 94)	ity rating		P.A	A/V0			F	PA/V0	
Operation temperatures	°C ( °F )	-40(-40)~105(221)			-40(-40)~105(221)				
Stripping length	mm		10	)-12		10-12			
Color		(please co	Grey, F ontact sales fo	Red, Blue r other color r	equirements)	Yellow green mixed color			or
Accessories									
Ferrule				/				1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.8	sx4		0.8x4			
Bridge (2-10P)	111		DFB3-8.2 DFB DFB8-8.2 DFB		8.2 DFB6-8.2 I-8.2	1			
End cover	1.		D-D	S6-TW		D-DS6-TW			
Partition plate				1		1			
Top marker		ZB8 / ZS8				ZB8	3 / ZS8		
Side marker		ZSF8			ZSF8				
Marker support		/			I				
Terminal strip marker support		D	LM2 / KLM3-	20x8 / KLM3	-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			-44x8
End clamp	in sin		E-PC 110	0A / E-WS N			E-PC 110	00A / E-WS N	

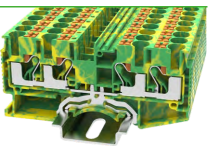




## Push-in connection technology

Feed-through, multi-conductor and ground terminal blocks





0-0---0-0

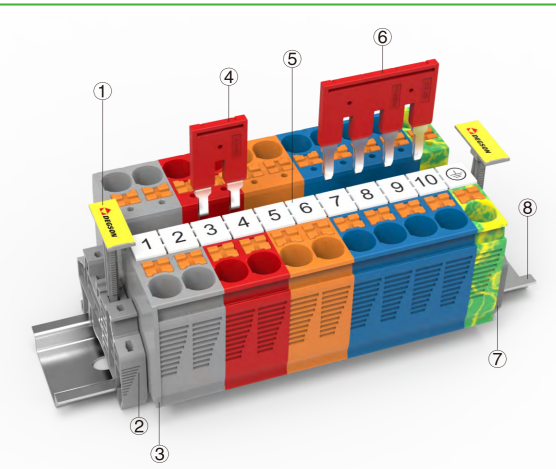
DS6-QU



C€ EHE ROHS REACH C€ EHE ROHS REACH

		CC LIIL HO	IIO IIENUII			CC LIIL HOI	io iieneii		
Order NO.			11040	000145		11040000146			
Width/Length/Height(NS35/7.5&NS35/15)	mm		8.2/90.4	1/43.5(51)		8.2/90.4/43.5(51)			
Electrical Data			EC 1947-7-1	UL UL1059		IEC IEC60947-7-2		UL UL1059	
Rated voltage	V	1	000		600		1		1
Rated current	А		41		40		1		/
Rated cross section mm <sup>2</sup> /s	AWG	0.9	5-10	2	0-8	0.	5-10		20-8
Connection capacity		Solid	Stranded F	errule (with and witho	ut plastic sleeve)	Solid	Stranded	Ferrule (with and without plastic sleeve)	
1 conductor	mm²	0.5-10	0.5-10	0.5-6	0.5-6	0.5-10	0.5-10	0.5-6	0.5-6
2 flexible conductors with a TWIN ferrule	mm <sup>2</sup>	_	-	_	0.5-2.5	_	_	_	0.5-2.5
General Information									
Insulation material/Flammability rating (according to UL 94)			P/	A/V0		PA/V0			
Operation temperatures °C	(°F)	-40(-40)~105(221)				-40(-40)~105(221)			
Stripping length	mm	12				12			
Color		(please c	Grey, ontact sales fo	Red, Blue or other color r	equirements)	Yellow green mixed color			or
Accessories									
Ferrule				1				1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.8	3x4		0.8x4			
Bridge (2-10P)			DFB3-8.2 DFB		3.2 DFB6-8.2 -8.2	I			
End cover			D-D:	S6-QU		D-DS6-QU			
Partition plate				1		I			
Top marker		ZB8 / ZS8			ZB8 / ZS8				
Side marker		ZSF8			ZSF8				
Marker support		1			I				
Terminal strip marker support	T	DI	_M2 / KLM3-2	20x8 / KLM3-	44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp		E-PC 1100A / E-WS N			E-PC 1100A / E-WS N				

31- -32



Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 End cover	D-DS10-01P-11-00A(H)	End cover is used for DS10&DS10-PE
Pluggable bridges	DFB2-10.2-16-00A(H)	02P bridge, use for DS10 series
⑤ Marker	ZB10-10P-19-00A(H)	Marker is used for the top of DS10 series
Pluggable bridges	DFB4-10.2-16-00A(H)	04P bridge, use for DS10 series
⑦ End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
8 DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
_	O Connection point for wiring	- Fuse connection	<b>∽</b> ⊸ Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
· -	LED light connection	Grounding connection	Diode connection



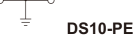
**DEGSON** 





Feed-through, multi-conductor and ground terminal blocks

 $\circ$ 



c**\$33**°us C€ EHE ROHS REACH

DS10

c**\$33**°us C€ EHE ROHS REACH

	C TALL US CE THE NUMS NEADIN	C TALL US CE LIIL NUNS NEAGN		
Order NO.	11040000001	1104000009		
Width/Length/Height(NS35/7.5&NS35/15) mm	10.2/67.7/51.1(58.6)	10.2/67.7/51.1(58.6)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059		
Rated voltage V	1000 600	1 1		
Rated current A	57 60	1 1		
Rated cross section mm <sup>2</sup> /AWG	0.5-16 20-6	0.5-16 20-6		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.5-16 0.5-10 0.5-10 0.5-10	0.5-16 0.5-10 0.5-10 0.5-10		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	1.5-4	1.5-4		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	16-18	16-18		
Color	Grey, Red, Blue (please contact sales for other color requirement	Yellow green mixed color		
Accessories				
Ferrule	ı	1		
Slotted screwdriver size (Blade thickness x Width)	1x5.5	1x5.5		
Bridge (2-10P)	DFB2-10.2 DFB3-10.2 DFB4-10.2 DFB5-10.2 DFB6-1 DFB7-10.2 DFB8-10.2 DFB9-10.2 DFB10-10.2	1		
End cover	D-DS10	D-DS10		
Partition plate	ı	I		
Top marker	ZB10 / ZS10	ZB10 / ZS10		
Side marker	ZSF10	ZSF10		
Marker support	1	I		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		

33-

DS Series





## **Push-in connection** technology

Feed-through, multi-conductor and ground terminal blocks



DS10-TW



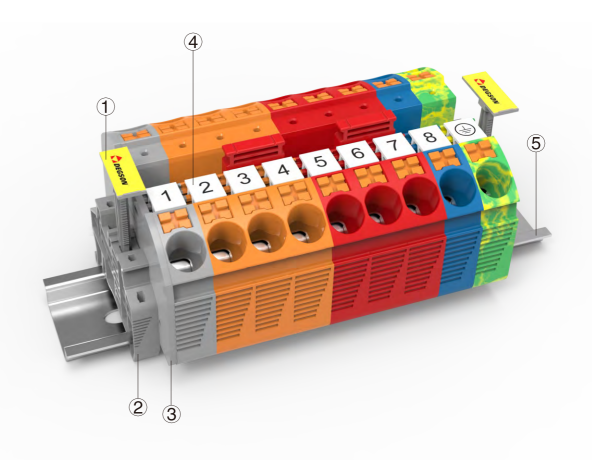


DS10-TW-PE

### C€ EHE ROHS REACH

### C€ EHE ROHS REACH

	1104	11040000148			11040000149			
Width/Length/Height(NS35/7.5&NS35/15) mm	10.2/88	10.2/88.9/51.1(58.6)			10.2/88.9/51.1(58.6)			
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2		UL UL1059			
Rated voltage V	1000	600	1		/			
Rated current A	57	60		/	I			
Rated cross section mm <sup>2</sup> /AWG	0.5-16	20-6	0	0.5-16 20-6		20-6		
Connection capacity	Solid Stranded	Ferrule (with and without plastic sleeve)	Solid	Stranded	Ferrule (with and without	out plastic sleeve		
1 conductor mm <sup>2</sup>	0.5-16 0.5-10	0.5-10 0.5-10	0.5-16	0.5-10	0.5-10	0.5-10		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 1.5-4	_	_	_	1.5-4		
General Information								
Insulation material/Flammability rating (according to UL 94)		PA/V0	PA/V0					
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-4	0)~105(221)	-40(-40)~105(221)					
Stripping length mm		16-18			16-18			
Color	Grey (please contact sales	r, Red, Blue for other color requirements)	Yellow green mixed color					
Accessories								
Ferrule		1			1			
	1	1x5.5			1x5.5			
		B4-10.2 DFB5-10.2 DFB6-10.2			1x5.5			
(Blade thickness x Width)	DFB2-10.2 DFB3-10.2 DF DFB7-10.2 DFB8-10.2 DF	B4-10.2 DFB5-10.2 DFB6-10.2		D				
(Blade thickness x Width)  Bridge (2-10P)	DFB2-10.2 DFB3-10.2 DF DFB7-10.2 DFB8-10.2 DF	B4-10.2 DFB5-10.2 DFB6-10.2 B9-10.2 DFB10-10.2		D	1			
(Blade thickness x Width)  Bridge (2-10P)  End cover	DFB2-10.2 DFB3-10.2 DF DFB7-10.2 DFB8-10.2 DF	FB4-10.2 DFB5-10.2 DFB6-10.2 FB9-10.2 DFB10-10.2 DFB10-10.2 DS10-TW			/ -DS10-TW			
(Blade thickness x Width)  Bridge (2-10P)  End cover  Partition plate	DFB2-10.2 DFB3-10.2 DF DFB7-10.2 DFB8-10.2 DF	B4-10.2 DFB5-10.2 DFB6-10.2 B9-10.2 DFB10-10.2 DS10-TW			/ -DS10-TW			
(Blade thickness x Width)  Bridge (2-10P)  End cover  Partition plate  Top marker	DFB2-10.2 DFB3-10.2 DF DFB7-10.2 DFB8-10.2 DF	B4-10.2 DFB5-10.2 DFB6-10.2 B9-10.2 DFB10-10.2 DFB10-10.2 DFB10-10.2 DS10-TW			/ -DS10-TW / s10 / ZS10			
(Blade thickness x Width)  Bridge (2-10P)  End cover  Partition plate  Top marker  Side marker	DFB2-10.2 DFB3-10.2 DF DFB7-10.2 DFB8-10.2 DF	B4-10.2 DFB5-10.2 DFB6-10.2 B9-10.2 DFB10-10.2 DS10-TW  /  // // ZS10 ZSF10		ZE	/ -DS10-TW / s10 / ZS10 ZSF10	-44x8		



Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 End cover	D-DS16-01P-11-00A(H)	End cover is used for DS16&DS16-PE
Marker	ZT12-10P-19-00A(H)	Marker is used for the top of DS16 series
⑤ DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	Fuse connection	o → ○ Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
` =	LED light connection	Grounding connection	Diode connection

**DS** Series

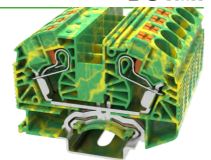


### **Push-in connection** technology

Feed-through and ground terminal blocks



**DS16** 





DS16-PE

C€ EHE ROHS REACH

 $\circ \hspace{-1pt} \bullet \hspace{-1pt} \bullet \hspace{-1pt} \circ$ 

### C€ EHE ROHS REACH

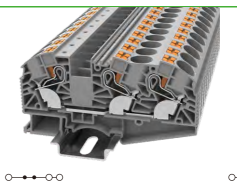
Order NO.	11040000069	1104000070			
Width/Length/Height(NS35/7.5&NS35/15) mm	12.2/75.4/53.26(60.76)	12.2/75.4/53.26(60.76)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	1000 600	1			
Rated current A	76 85	1 1			
Rated cross section mm <sup>2</sup> /AWG	0.5-25 20-4	0.5-25 20-4			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.5-25 0.5-16 0.5-16 0.5-16	0.5-25 0.5-16 0.5-16 0.5-16			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	1.5-4	1.5-4			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures ${}^{\circ}\text{C} \ ({}^{\circ}\text{F}\ )$	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	18	18			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow green mixed color			
Accessories					
Ferrule	1	I			
Slotted screwdriver size (Blade thickness x Width)	1x5.5	1x5.5			
Bridge (2P)	DFB2-12.2	/			
End cover	D-DS16	D-DS16			
Partition plate	1	1			
Top marker 1, 2, 3, 4, 5 A, B, C, D, E	ZT12 / ZS12	ZT12 / ZS12			
Side marker	ZSF12	ZSF12			
Marker support	1	1			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			

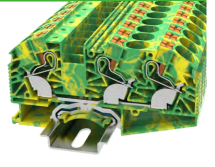




### **Push-in connection** technology

Feed-through and ground terminal blocks





DS16-TW



C€ EHE ROHS REACH C€ EHE ROHS REACH

		C III III	IIIO IILAUII			CC LIIL HOI	IO IILAUII		
Order NO.			11040	0000193			1104	0000192	
Width/Length/Height(NS35/7.5&NS35/15)	Width/Length/Height(NS35/7.5&NS35/15) mm		12.2/100.4/53.25 ( 60.75 )		12.2/100.4/53.25 ( 60.75		)		
Electrical Data			IEC 0947-7-1		UL 1059		IEC 0947-7-2		UL L1059
Rated voltage	V		000	6	300		1	1	
Rated current	А		76		85		1		1
Rated cross section mm	<sup>12</sup> /AWG	0.	.5-25	2	0-4	0	.5-25	20-4	
Connection capacity		Solid	Stranded F	errule (with and withou	ut plastic sleeve)	Solid	Stranded	Ferrule (with and without	out plastic sleeve)
1 conductor	mm²	0.5-25	0.5-16	0.5-16	0.5-16	0.5-25	0.5-16	0.5-16	0.5-16
2 flexible conductors with a TWIN ferrule	mm <sup>2</sup>	_	_	_	1.5-4	_	_	_	1.5-4
General Information									
Insulation material/Flammability rating (according to UL 94)			P	A/V0			F	PA/V0	
Operation temperatures	°C ( °F )		-40(-40)	~105(221)		-40(-40)~105(221)			
Stripping length	mm	18		18					
Color		(please c	Grey, contact sales fo	Red, Blue or other color re	equirements)	Yellow green mixed color			r
Accessories									
Ferrule				1				1	
Slotted screwdriver size (Blade thickness x Width)	mm		1:	x5.5		1x5.5			
Bridge (2P)	ļ	DFB2-12.2		1					
End cover		D-DS16-TW		D-DS16-TW					
Partition plate		1		ı					
Top marker 1,2,3,4,5			ZT12	/ ZS12		ZT12 / ZS12			
Side marker			ZS	SF12		ZSF12			
Marker support				1				1	
Terminal strip marker support	T	D	LM2 / KLM3-2	20x8 / KLM3-4	44x8	D	DLM2 / KLM3	-20x8 / KLM3-	44x8
End clamp	制		E-PC 110	00A / E-WS N			E-PC 11	00A / E-WS N	

### **DS Fuse Terminal Blocks**

- DS Fuse terminal blocks can reach tool free wiring with the Push-in connection technology; Easy to remove the cable by push the orange button
- Snap-on fuse box for easy fuse replacement
- Equipped with LED indicator for quick identification of fusing status
- Double-channel bridging design and 2-20 poles bridges reach the flexible distribution of potentials
- Equipped with test hole on the wiring position, easy to test the circuit



## Push-in connection technology

Fuse terminal blocks

DEGSON









DS4-HE-LD2

C € EHE ROHS REACH	C€ EME ROHS REACH
C C LIIL HOHO HENDH	C LIIL HOHO HENDH

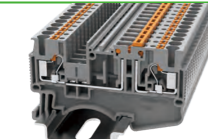
The state of the s						
Order NO.	11040000163	11040000162				
Width/Length/Height(NS35/7.5&NS35/15) mm	6.2/55.6/36.8(44.3)	6.2/55.6/36.8(44.3)				
Electrical Data	IEC UL IEC60947-7-3 UL10					
Rated voltage V	400 300	(Led voltage range 12-30V)				
Rated current A	6.3 6.3	5.3 6.3				
Rated cross section mm <sup>2</sup> /AWG	0.2-6 24-1	0.2-6 24-10				
Connection capacity	Solid Stranded Ferrule (with and without p	tt plastic sleeve)  Solid Stranded Ferrule (with and without plastic sleeve)				
1 conductor mm <sup>2</sup>	0.2-6 0.2-4 0.2-4	0.2-4 0.2-6 0.2-4 0.2-4 0.2-4				
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		0.5-1 — — — 0.5-1				
General Information						
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0				
Operation temperatures °C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)				
Stripping length mm	11-13	11-13				
Color	Black (please contact sales for other color req	equirements) Black (please contact sales for other color requirements)				
Accessories						
Ferrule	1	1				
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5				
Bridge (2-10P)	DFB2-6.2 DFB3-6.2 DFB4-6.2 DFB5-6.2 DFB7-6.2 DFB8-6.2 DFB9-6.2 DFB10-6.2					
End cover	D-DS4-HE	D-DS4-HE				
Partition plate	1	/				
Top marker	ZB6 / ZS6	ZB6 / ZS6				
Side marker	ZK6 / ZSF6	ZK6 / ZSF6				
Marker support	1	1				
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44	14x8 DLM2 / KLM3-20x8 / KLM3-44x8				
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N				

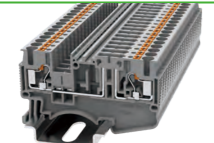
39-

technology









Disconnect terminal blocks

**Push-in connection** 

DS2.5-MT

DS2.5-TG

_	EHE	DALIC	REACH	
-	PH1	KIIH	KPAI.M	

	FRE	D-IIO	DELGII	
( 6	FHI	KUH/	REACH	
	LIIL	HUHO	IILAUII	

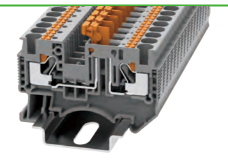
Order NO.		110400	000201	11040000207			
Width/Length/Height(NS35/7.5&NS35/15)	mm	5.2/62/36	.75(44.25)	5.2/62/	36.75(44.25)		
Electrical Data		IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-1	UL UL1059		
Rated voltage	V	400	300	400	300		
Rated current	Α	20	20	20	20		
Rated cross section mm <sup>2</sup>	/AWG	0.14-4	26-12	0.14-4	26-12		
Connection capacity		Solid Stranded Fer	rule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)		
1 conductor	mm <sup>2</sup>	0.14-4 0.14-2.5	0.14-2.5 0.14-2.5	0.14-4 0.14-2.5	0.14-2.5 0.14-2.5		
2 flexible conductors with a TWIN ferrule	mm <sup>2</sup>		- 0.5		- 0.5		
General Information							
Insulation material/Flammability rating (according to UL 94)		PA	/V0		PA/V0		
Operation temperatures °C	C(°F)	-40(-40)~	-105(221)	-40(-40)~105(221)			
Stripping length	mm	10	-12	10-12			
Color			led, Blue other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)			
Accessories							
Matching accessories		I		DS-DI / DS-CO / DS-FU5/DS-FU5-LD24			
Slotted screwdriver size (Blade thickness x Width)	mm	0.6	x3.5	0.6x3.5			
Bridge (2-10 20P)		DFB2-5.2 DFB3-5.2 DFB4 DFB7-5.2 DFB8-5.2 DFB9	-5.2 DFB5-5.2 DFB6-5.2 -5.2 DFB10-5.2 DFB20-5.2	DFB2-5.2 DFB3-5.2 DF DFB7-5.2 DFB8-5.2 DF	B4-5.2 DFB5-5.2 DFB6-5.2 B9-5.2 DFB10-5.2 DFB20-5.2		
End cover		D-DS2.5-MT		D-DS2.5-MT			
Partition plate		,	I		1		
Top marker		ZB5	/ ZS5	ZB5 / ZS5			
Side marker		ZK5 / ZSF5		ZK	5 / ZSF5		
Marker support	Ţ	DTH5-25x5 / DTH5-25x12			1		
Terminal strip marker support	T	DLM2 / KLM3-2	0x8 / KLM3-44x8	DLM2 / KLM3	-20x8 / KLM3-44x8		
End clamp		E-PC 1100	0A / E-WS N	E-PC 11	00A / E-WS N		





## **Push-in connection** technology

Disconnect terminal blocks





DS4-MT

<u>م</u> ک DS4-TG

C € EHE ROHS REACH

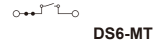
### C€ EHE ROHS REACH

CE THE NOUS DEADLE CE THE NOUS DEADLE				
Order NO.	11040000213	11040000212		
Width/Length/Height(NS35/7.5&NS35/15) mm	6.2/55.6/36.75(44.25)	6.2/55.6/36.75(44.25)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-1 UL1059		
Rated voltage V	500 300	500 300		
Rated current A	20 20	20 20		
Rated cross section mm <sup>2</sup> /AWG	0.2-6 24-10	0.2-6 24-10		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-6 0.2-4 0.2-4 0.2-4	0.2-6 0.2-4 0.2-4 0.2-4		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-1	_		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures °C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	11-13	11-13		
Color	Grey, Red, Blue (please contact sales for other color requirement	Grey, Red, Blue ) (please contact sales for other color requirements)		
Accessories				
Matching accessories	1	DS-DI / DS-CO / DS-FU5 / DS-FU5-LD24		
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5		
Bridge (2-10P)	DFB2-6.2 DFB3-6.2 DFB4-6.2 DFB5-6.2 DFB6-6 DFB7-6.2 DFB8-6.2 DFB9-6.2 DFB10-6.2	DFB2-6.2 DFB3-6.2 DFB4-6.2 DFB5-6.2 DFB6-6.2 DFB7-6.2 DFB8-6.2 DFB9-6.2 DFB10-6.2		
End cover	D-DS4-HE	D-DS4-HE		
Partition plate	1			
Top marker	1			
Side marker	ZK6	ZK6		
Marker support	I I			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8 DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		

Disconnect terminal blocks









DS6-TG

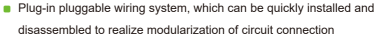
$\epsilon$	EHE	RoHS	REACH
------------	-----	------	-------

#### C€ EHE ROHS REACH

CE THE NUMS NEARLY						
Order NO.	110400002	11040000205		11040000204		
Width/Length/Height(NS35/7.5&NS35/15) mm	8.2/74.2/43.5	8.2/74.2/43.5(51)		74.2/43.5(51)		
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC UL IEC60947-7-1 UL1059			
Rated voltage V	500	300	500	300		
Rated current A	20	20	20	20		
Rated cross section mm <sup>2</sup> /AWG	0.5-10	20-8	0.5-10	20-8		
Connection capacity	Solid Stranded Ferrule (wit	h and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.5-10 0.5-6 0	.5-6 0.5-6	0.5-10 0.5-6	0.5-6 0.5-6		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5-2.5		- 0.5-2.5		
General Information						
Insulation material/Flammability rating (according to UL 94)	PA/V0		PA/V0			
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(	0(-40)~105(221) -40(-40)~105(221)				
Stripping length mm	10-12 10-12			10-12		
Color	Grey, Red, B (please contact sales for other	lue r color requirements)	Grey, Red, Blue (please contact sales for other color requirements)			
Accessories						
Matching accessories	1		DS-DI / DS-CO / DS-FU5/DS-FU5-LD24			
Slotted screwdriver size (Blade thickness x Width)	0.8x4			0.8x4		
Bridge (2-10P)	DFB2-8.2 DFB3-8.2 DFB4-8.2 DFB7-8.2 DFB8-8.2 DFB9-8.2		DFB2-8.2 DFB3-8.2 [			
End cover	1			1		
Partition plate	1	1		1		
Top marker	ZSF8 ZSF8			ZSF8		
Side marker	ZSF8			ZSF8		
Marker support	1			1		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8 DLM2 / KLM3-20x8 / KLM3-44x8			3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E	E-WS N	E-PC 1	100A / E-WS N		

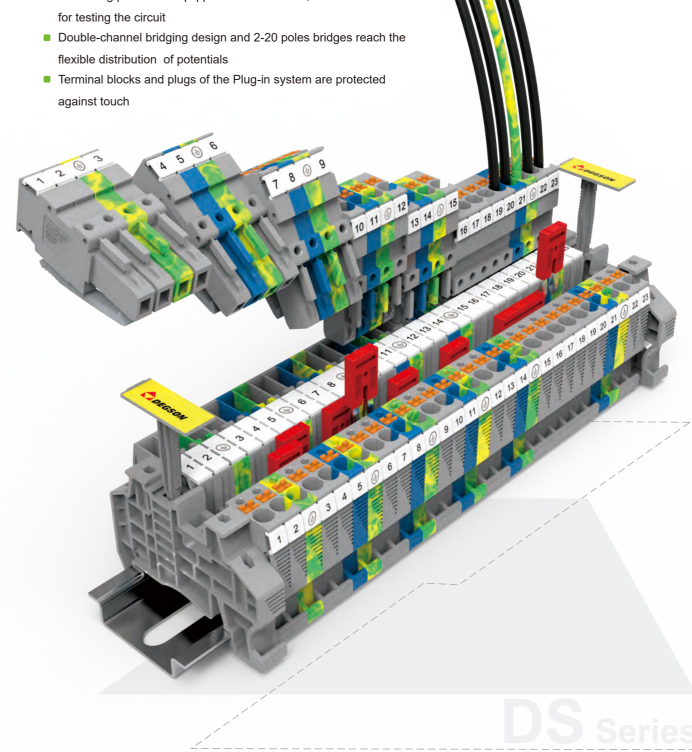


DEGSON



Mis-plug-proof structure design, with DS-PC to prevent misconnection; with orange snaps, the plug can be fixed on the base; the plug can be flexibly assembled according to requirements

■ The wiring position is equipped with a test hole, which is convenient for testing the circuit



technology

# **Push-in connection**

Plug-in terminal blocks





- 1	_	COL	RUNG	REAGH	
٠,		LIIL	HUHO	IILKUII	

(	.€	ŁHL	KOHS	KEAU

Order NO.	11040000240	11040000241	
Width/Length/Height(NS35/7.5&NS35/15) mm	5.2/48.6/36.75(44.25)	5.2/48.6/36.75(44.25)	
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-1/IEC60947-7-2 UL1059	
Rated voltage V	500 600	1	
Rated current A	24 20	1	
Rated cross section mm <sup>2</sup> /AWG	0.14-4 26-12	0.14-4 26-12	
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)	
1 conductor mm <sup>2</sup>	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5	
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5	0.5	
General Information			
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0	
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)	
Stripping length mm	10-12	10-12	
Color	Grey, Red, Blue (please contact sales for other color requirements)  Yellow green mixed color		
Accessories			
Plug(02P-15P)	DSP2.5-H	DSP2.5-H	
Coding star	DS-PC	DS-PC	
Latching	DSR1.5 / DSR2.5	DSR1.5 / DSR2.5	
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5	
Bridge (2-10P 20P)	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.2	I	
End cover	D-DS2.5	D-DS2.5	
Partition plate	I I		
Top marker	ZB5 / ZS5	ZB5 / ZS5	
Side marker	ZK5 / ZSF5 ZK5 / ZSF5		
Marker support	I	I	
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8	
End clamp	E-WS / E-PC / E-MK / E-WS N	E-WS / E-PC / E-MK / E-WS N	

## **Index List**

DEGSON

Matching plugs index list of DS Plug-in system				
Туре	Quantity	Matching plugs	Туре	Quantit
DS2.5/1P	1	DSP2.5-H-01P-11-00A(H)	1	1
			DSP2.5-H-L	1
DS2.5/1P	2	DSP2.5-H-02P-11-00A(H)	DSP2.5-H-M	0
			DSP2.5-H-R	1
		DSP2.5-H-L	1	
DS2.5/1P	3	DSP2.5-H-03P-11-00A(H)	DSP2.5-H-M	1
			DSP2.5-H-R	1
			DSP2.5-H-L	1
DS2.5/1P	4	DSP2.5-H-04P-11-00A(H)	DSP2.5-H-M	2
			DSP2.5-H-R	1
			DSP2.5-H-L	1
DS2.5/1P	DS2.5/1P 15	DSP2.5-H-15P-11-00A(H)	DSP2.5-H-M	13
			DSP2.5-H-R	1







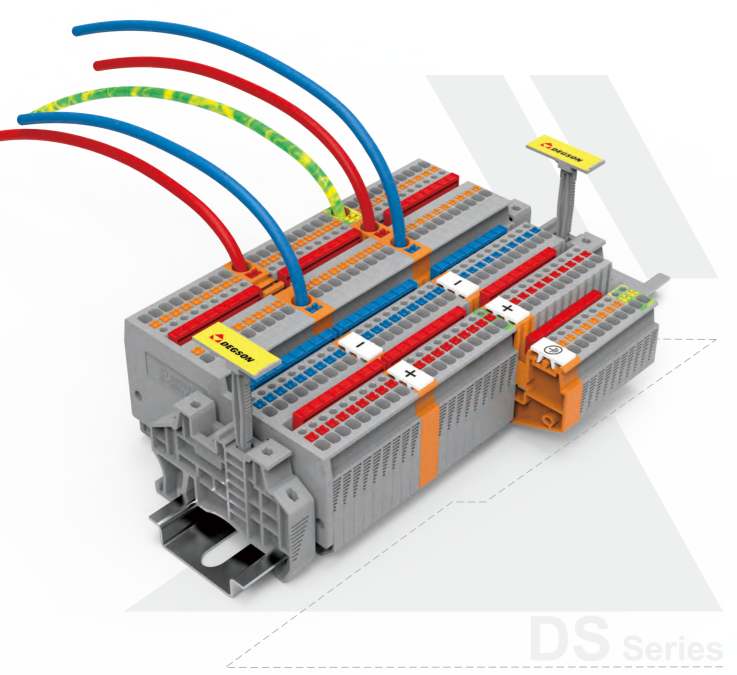


DSR1.5 assembly effect drawing

DSR2.5 assembly effect drawing

The self-assembled plug can be matched with DSR1.5/2.5 clip accessories, flexible field installation

- 3.5mm ultra-thin design, saving space; compact structure reach high wiring density
- The power feed module used with bridge, realize the power distribution of positive and negative
- Compatible with the marking system to clearly identify the working area
- Equipped with test hole on the wiring position, easy to test the circuit



Sensor terminal blocks and actuator terminal blocks

DEGSON







DSIO1.5/3



DSIO1.5/3-PE

#### C€ EHE ROHS REACH

### C€ EHE ROHS REACH

Order NO.		11040000234		11040000235		;
Width/Length/Height(NS3	35/7.5&NS35/15) mm	3.5/74.4/41.5(49) 3.5/74.4/41.5(49)		€)		
Electrical Data		IEC IEC60947-7-1	UL UL1059	IE IEC60947-7-1		UL UL1059
Rated voltage	V	250	300	25	50	300
Rated current	А	13.5	15	13	.5	15
Rated cross section	mm²/AWG	0.14-1.5	26-16	0.14	-1.5	26-16
Connection capacity		Solid Stranded F	errule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		nd without plastic sleeve)
1 conductor	mm²	0.14-1.5 0.14-1.5	0.15-1.5 0.14-0.5	0.14-1.5	0.14-1.5 0.15-	1.5 0.14-1.5
2 flexible conductors with	a TWIN ferrule mm <sup>2</sup>			_		_
General Information						
Insulation material/Flam (according to UL 94)	mability rating	P/	A/V0		PA/V0	
Operation temperatures	°C ( °F )	-40(-40)~105(221)		-40(-40)~105(221)		1)
Stripping length	mm	8-10		8-10		
Color		Grey, Red, Blue (please contact sales for other color requirements)		Grey, Red, Blue (please contact sales for other color requirement		
Accessories						
Ferrule			1		1	
Slotted screwdriver size (Blade thickness x Width	) mm	0.4	4-2.5		0.4-2.5	
Bridge (2-10P 20P)	8 5 5 6		4-3.5 DFB5-3.5 DFB6-3.5 9-3.5 DFB10-3.5 DFB20-3.5		FB3-3.5 DFB4-3.5 DFB8-3.5 DFB9-3.5 DFB9	
End cover	- 3	D-DSI	01.5/3-1		D-DSIO1.5/3-1	
Partition plate			1		1	
Top marker	Transmission of the control of the c	ZSF3.5			ZSF3.5	
Side marker		ZSF3.5			ZSF3.5	
Marker support			1		1	
Terminal strip marker support		DLM2 / KLM3-2	20x8 / KLM3-44x8	DLI	M2 / KLM3-20x8 / K	LM3-44x8
End clamp	侧侧	E-PC 110	0A / E-WS N		E-PC 1100A / E-V	VS N

49-



technology

DS Series



Sensor terminal blocks

and actuator terminal blocks

**Push-in connection** 

DSIO1.5/4



DSIO1.5/4-PE

### C€ EHE ROHS REACH

### C€ EHE ROHS REACH

CC LIK HOUS HEADI			
Order NO.	11040000248	11040000249	
Width/Length/Height(NS35/7.5&NS35/15) mn	3.5/90.9/41.5(49)	3.5/90.9/41.5(49)	
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-1 IEC60947-7-2 UL1059	
Rated voltage V	250 300	250 300	
Rated current A	13.5 15	13.5 15	
Rated cross section mm <sup>2</sup> /AWG	0.14-1.5 26-16	0.14-1.5 26-16	
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)	
1 conductor mm	0.14-1.5	0.14-1.5	
2 flexible conductors with a TWIN ferrule mm			
General Information			
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0	
Operation temperatures °C ( °F	-40(-40)~105(221)	-40(-40)~105(221)	
Stripping length mn	8-10	8-10	
Color	Grey, Red, Blue (please contact sales for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)	
Accessories			
Ferrule	1	I	
Slotted screwdriver size (Blade thickness x Width)	0.4-2.5	0.4-2.5	
Bridge (2-10P 20P)	DFB2-3.5 DFB3-3.5 DFB4-3.5 DFB5-3.5 DFB6-3.5 DFB7-3.5 DFB8-3.5 DFB9-3.5 DFB10-3.5 DFB20-3		
End cover	D-DSIO1.5/4-1	D-DSIO1.5/4-1	
Partition plate	I	1	
Top marker	ZSF3.5 ZSF3.5		
Side marker	ZSF3.5 ZSF3.5		
Marker support	I	I	
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8	
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N	





## **Push-in connection** technology

Sensor terminal blocks and actuator terminal blocks



DSIO-IN 2.5/3 OG

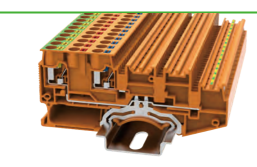
### C€ EME ROHS REACH

	CE THE HOUS DEADE		
Order NO.	11040000239		
Width/Length/Height(NS35/7.5&NS35/15) mm	7/74.4/41.5(49)		
Electrical Data	IEC UL IEC60947-7-1 UL1059		
Rated voltage V	250 300		
Rated current A	20 10		
Rated cross section mm <sup>2</sup> /AWG	0.2-4 26-12		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-4 0.2-2.5 0.2-2.5 0.2-2.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5		
General Information			
Insulation material/Flammability rating (according to UL 94)			
Operation temperatures $^{\circ}\!$	-40(-40)~105(221)		
Stripping length mm	10-12		
Color	Orange (please contact sales for other color requirement		
Accessories			
Ferrule	1		
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5		
Bridge (2-10P 20P)	DFB2-3.5 DFB3-3.5 DFB4-3.5 DFB5-3.5 DFB6-3. DFB7-3.5 DFB8-3.5 DFB9-3.5 DFB10-3.5 DFB20-3		
End cover	D-DSIO1.5/3-1		
Partition plate	I		
Top marker	ZB6 / ZS6		
Side marker Josephanner	ZK6 / ZSF6		
Marker support	I		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N		

**DEGSON** 

## **Push-in connection** technology

Sensor terminal blocks and actuator terminal blocks





#### **C** € EHE ROHS REACH

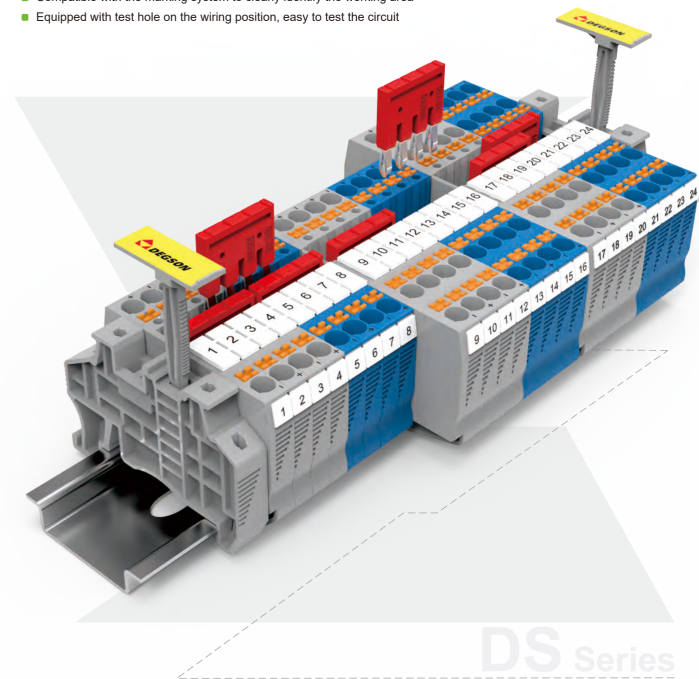
Order NO.	11040000238		
Width/Length/Height(NS35/7.5&NS35/15) mm	7/90.9/41.5(49)		
Electrical Data	IEC UL IEC60947-7-1 IEC60947-7-2 UL1059		
Rated voltage V	250 300		
Rated current A	20 10		
Rated cross section mm <sup>2</sup> /AWG	0.2-4 26-12		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-4 0.2-2.5 0.2-2.5 0.2-2.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5		
General Information			
Insulation material/Flammability rating (according to UL 94)	PA/V0		
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)		
Stripping length mm	10-12		
Color	Orange (please contact sales for other color requirements)		
Accessories			
Ferrule	1		
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5		
Bridge (2-10P 20P)	DFB2-3.5 DFB3-3.5 DFB4-3.5 DFB5-3.5 DFB6-3.5 DFB7-3.5 DFB8-3.5 DFB9-3.5 DFB10-3.5 DFB20-3.5		
End cover	D-DSIO1.5/4-1		
Partition plate	I		
Top marker	ZB6 / ZS6		
Side marker	ZK6 / ZSF6		
Marker support	I		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8		

## **DS Component Terminal Blocks**

DEGSON

- DS diode terminal blocks can reach tool free wiring with the Push-in connection technology; Easy to remove the cable by push the orange button
- With diode element,can realize unidirectional conduction of the circuit
- Double-channel bridging design and 2-20 poles bridges reach the flexible distribution of potentials

Compatible with the marking system to clearly identify the working area



Component terminal blocks







DS2.5-LD L-R

DS2.5-LD R-L

C€ EHE ROHS REACH

	гпг	DVIIG	DEA	CU
C€	CUL	RoHS	ne#	ьп

	CC LIIL HOHO HEADH	CC LIIL HOHO HEROH			
Order NO.	11040000232	11040000233			
Width/Length/Height(NS35/7.5&NS35/15) mm	5.2/48.6/36.75(44.25)	5.2/48.6/36.75(44.25)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-1 UL1059			
Rated voltage V	250 (Reverse breakdown voltage 1.3KV)	250 (Reverse breakdown voltage 1.3KV)			
Rated current A	1 (The brand of diode is BY133, with current of 1A)	1 (The brand of diode is BY133, with current of 1A)			
Rated cross section mm <sup>2</sup> /AWG	0.14-4 26-12	0.14-4 26-12			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5	0.14-4 0.14-2.5 0.14-2.5 0.14-2.5			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5	0.5			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures °C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	10-12	10-12			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)			
Accessories					
Ferrule	1	1			
Slotted screwdriver size (Blade thickness x Width)	10-12	10-12			
Bridge (2-10P 20P)	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.2	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.2			
End cover	D-DS2.5	D-DS2.5			
Partition plate	1	1			
Top marker	ZB5 / ZS5	ZB5 / ZS5 ZB5 / ZS5			
Side marker	ZK5 / ZSF5 ZK5 / ZSF5				
Marker support	DTH5-25x5 / DTH5-25x12	DTH5-25x5 / DTH5-25x12			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			





## **Push-in connection** technology

Component terminal blocks





0 -- > 0 -0

DS2.5-TW-LD L-R

DS2.5-TW-LD R-L

		RFACH	

### C€ EHE ROHS REACH

Order NO.		110	40000199	000199 11040000200			
Width/Length/Height(NS	35/7.5&NS35/15) mm	5.2/60.	5/36.75(44.25)	5.2/60.5/36.75(44.25)			
Electrical Data		IEC IEC60947-7-1	UL UL1059	IEC UL IEC60947-7-1 UL1059			
Rated voltage	V	(Reverse brea	300 kdown voltage 1.3KV)	300 (Reverse breakdown voltage 1.3KV)			
Rated current	А	(The brand with	1 I of diode is BY133, current of 1A)	1 (The brand of diode is BY133, with current of 1A)			
Rated cross section	mm²/AWG	0.14-4	26-12	0.14-4	26-12		
Connection capacity		Solid Stranded	Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor	mm²	0.14-4 0.14-2.	5 0.14-2.5 0.14-2.5	0.14-4 0.14-2	.5 0.14-2.5 0.14-2.5		
2 flexible conductors with	a TWIN ferrule mm <sup>2</sup>		- 0.5		- 0.5		
General Information							
Insulation material/Flam (according to UL 94)	mability rating		PA/V0	PA/V0			
Operation temperatures	°C ( °F )	-40(-	40)~105(221)	-40(-	40)~105(221)		
Stripping length	mm		10-12	10-12			
Color		Gre (please contact sale)	ey, Red, Blue s for other color requirements)	Gre (please contact sale	Grey, Red, Blue tact sales for other color requirements)		
Accessories							
Ferrule			1		I		
Slotted screwdriver size (Blade thickness x Width	n) mm	10-12 10-12			10-12		
Bridge (2-10P 20P)	ŢŢŢ				DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.2		
End cover	Y	D-DS2.5-TW D-DS2.5-TW			-DS2.5-TW		
Partition plate		I I		1			
Top marker	Albert CT Gast A	ZB5 / ZS5 ZB5 / ZS5		B5 / ZS5			
Side marker	577777777	ZK5 / ZSF5 ZK5 / ZSF		K5 / ZSF5			
Marker support	て て	DTH5-25x5 / DTH5-25x12 DTH5-25x5 / DTH5-25x12		x5 / DTH5-25x12			
Terminal strip marker support		DLM2 / KLM3-20x8 / KLM3-44x8 DLM2 / KLM3-20			//3-20x8 / KLM3-44x8		
End clamp	侧侧	E-PC	1100A / E-WS N	E-PC 1	1100A / E-WS N		





Fuse terminal blocks





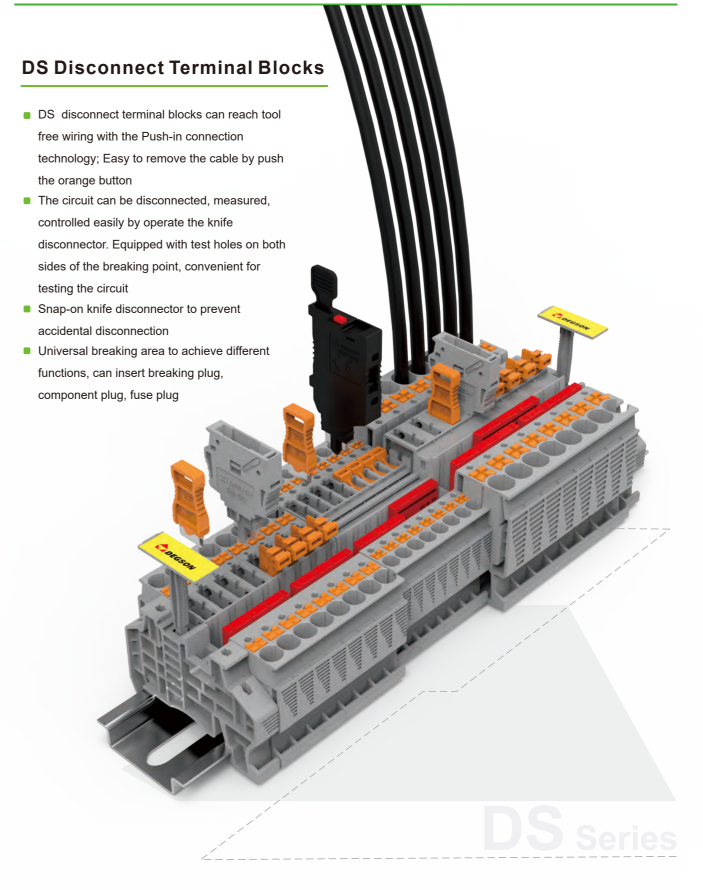




#### C€ ERE ROHS R**eac**h

#### EAGH C€ EHE ROHS R

	C € EHE ROHS REACH	C€ EHE ROHS REACH		
Order NO.	11040000191	11040000164		
Width/Length/Height(NS35/7.5&NS35/15) mm	6.2/55.6/36.8(44.3)	6.2/55.6/36.8(44.3)		
Electrical Data	IEC IEC60947-7-3	IEC IEC60947-7-3		
Rated voltage V	60 (Led voltage range 30-60V)	250 (Led voltage range 110-250V)		
Rated current A	6.3	6.3		
Rated cross section mm <sup>2</sup> /AWG	0.2-6 24-10	0.2-6 24-10		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-6 0.2-4 0.2-4 0.2-4	0.2-6 0.2-4 0.2-4 0.2-4		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-1	0.5-1		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures °C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	11-13	11-13		
Color	Black (please contact sales for other color requirements)	Black (please contact sales for other color requirements)		
Accessories				
Ferrule	1	1		
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5		
Bridge (2-10P)	DFB2-6.2 DFB3-6.2 DFB4-6.2 DFB5-6.2 DFB6-6.2 DFB7-6.2 DFB8-6.2 DFB9-6.2 DFB10-6.2	DFB2-6.2 DFB3-6.2 DFB4-6.2 DFB5-6.2 DFB6-6.2 DFB7-6.2 DFB8-6.2 DFB9-6.2 DFB10-6.2		
End cover	D-DS4-HE	D-DS4-HE		
Partition plate	1	1		
Top marker	ZB6 / ZS6 ZB6 / ZS6			
Side marker	ZK6 / ZSF6	ZK6 / ZSF6		
Marker support	/	1		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		



-41-

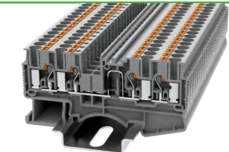
DS Series



## **Push-in connection** technology

Component terminal blocks







DS2.5-QU-LD L-R

DS2.5-QU-LD R-L

C€ EHI ROHS R	EAGH
---------------	------

### C€ EHE ROHS REACH

Order NO.		1104	11040000243				
Width/Length/Height(NS35/	7.5&NS35/15) mm	5.2/72.2	2/36.75(44.25)	5.2/72.2/36.75(44.25)			
Electrical Data		IEC IEC60947-7-1	IEC6094		UL UL1059		
Rated voltage	V	(Reverse breat	(Re	250 (Reverse breakdown voltage 1.3KV)			
Rated current	А	(The brand with c		1 (The brand of diode with current of	is BY133, 1A)		
Rated cross section	mm²/AWG	0.14-4	0.14	0.14-4 26-12			
Connection capacity		Solid Stranded	Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor	mm <sup>2</sup>	0.14-4 0.14-2.5	0.14-2.5 0.14-2.5	0.14-4	0.14-2.5 0.	14-2.5 0.14-2.5	
2 flexible conductors with a	TWIN ferrule mm <sup>2</sup>		- 0.5	_	_	- 0.5	
General Information							
Insulation material/Flamma (according to UL 94)	ability rating		PA/V0	PA/V0			
Operation temperatures	°C ( °F )	-40(-4	0)~105(221)		-40(-40)~105(221)		
Stripping length	mm		10-12		10-12		
Color			/, Red, Blue for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)			
Accessories							
Ferrule			1	1			
Slotted screwdriver size (Blade thickness x Width)	mm	1	10-12		10-12		
Bridge (2-10P 20P)	1111	DFB2-5.2 DFB3-5.2 DF DFB7-5.2 DFB8-5.2 DF	B4-5.2 DFB5-5.2 DFB6-5.2 B9-5.2 DFB10-5.2 DFB20-5.2	DFB2-5.2 DFB3-5.2 DFB4-5.2 DFB5-5.2 DFB6-5.2 DFB7-5.2 DFB8-5.2 DFB9-5.2 DFB10-5.2 DFB20-5.			
End cover	L.	D-D	0\$2.5-QU		D-DS2.5-Q	U	
Partition plate			1	1			
Top marker	AGEOGRAPH	ZB	35 / ZS5		ZB5 / ZS	5	
Side marker	J00000900000	ZK	5 / ZSF5		ZK5 / ZSF	5	
Marker support	てて	DTH5-25x5 / DTH5-25x12 DTH5-25x5 / DTH5-25x12			H5-25x12		
Terminal strip marker support		DLM2 / KLM3-20x8 / KLM3-44x8 DLM2 / KLM3-20x8 / KLM3-44x8			KLM3-44x8		
End clamp	侧侧侧	E-PC 1100A / E-WS N			E-WS N		





## **Index List**

Reducing bridging with standard DS feed-through terminal blocks						
Supply		Pick-off		Single-sided supply	Central supply	
Terminal block	crminal block Cross section(mm²)		Cross section(mm²)	Imax(A)	Imax(A)	Bridges
DS2.5	2.5	DS1.5	1.5	24	30	DFB2.5/4-1.5
DS4	4	DS1.5	1.5	24	40	DFB2.5/4-1.5
D34	4	DS2.5	2.5	40	40	DFB2.5 or DFB4
		DS1.5	1.5	24	48	DFB6-1.5
DS6 6	6	DS2.5	2.5	40	56	DFB6-2.5/4
		DS4	4	45	56	DI B0-2.3/4
		DS1.5	1.5	24	48	DFB10-1.5
DS10 10	10	DS2.5	2.5	40	65	DEP40 2 5/4
	DS4	4	45	65	DFB10-2.5/4	
DS16 16	DS1.5	1.5	24	48	DFB16-1.5	
	16	DS2.5	2.5	40	80	DED46 2 5/4
		DS4	4	45	90	DFB16-2.5/4

WS Series

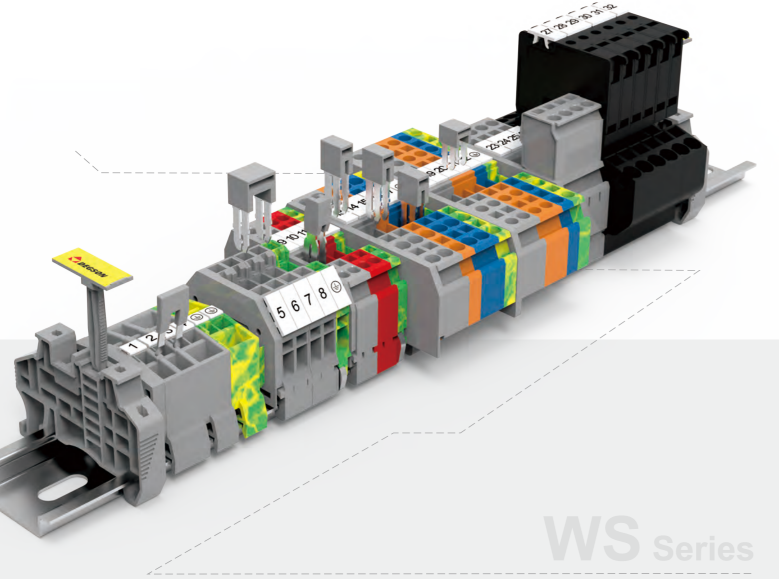
DEGSON

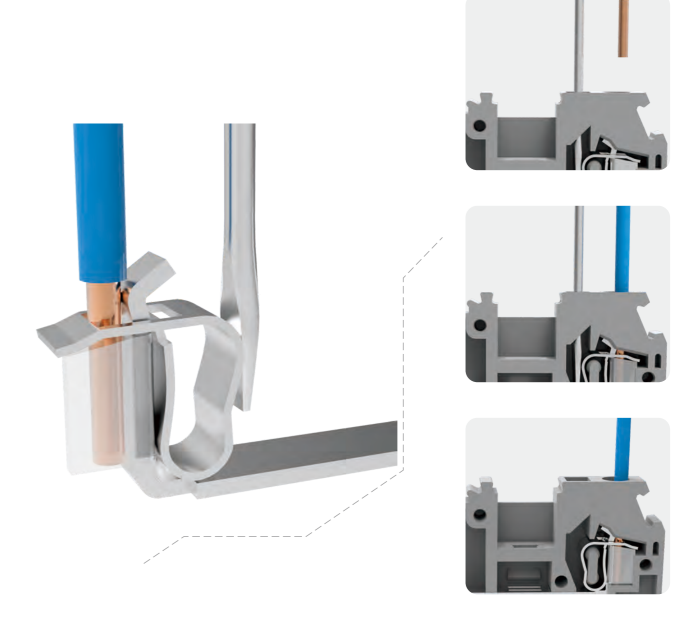
### **WS Spring-cage Structure**

#### Feature

**DEGSON** 

- 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





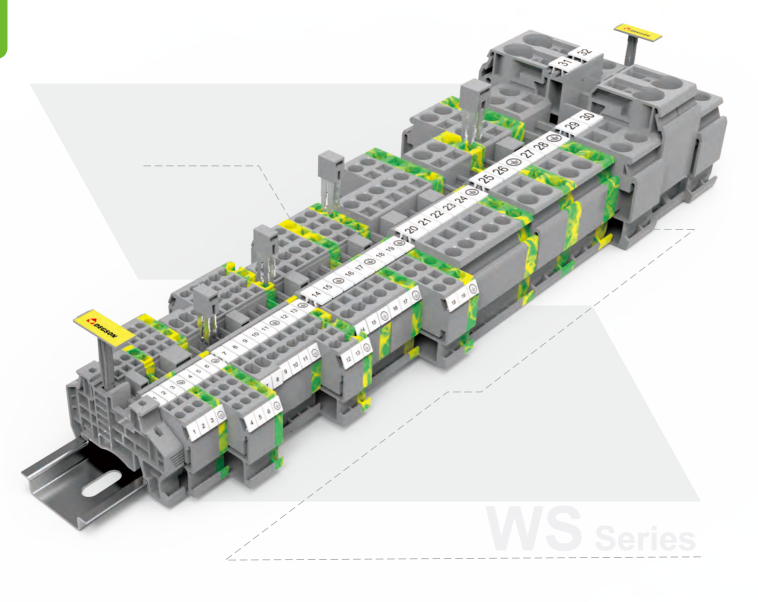
The WS spring-cage connection technology terminal block adopts imported stainless steel spring, and the unique production process can ensure excellent resilience and vibration resistance of the wiring. Highprecision copper alloy conductors provide the lowest temperature rise, ensuring reliable and safe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

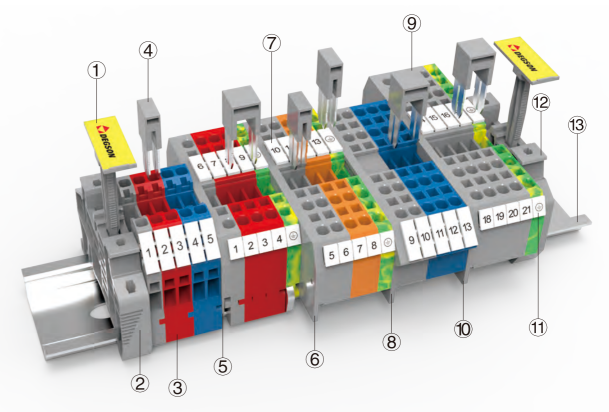
WS series

## **WS Feed-through Terminal Blocks**

- WS feed-through terminal blocks, with spring-cage connection technology ensure the good performance on anti-vibration
- Compact design saves space
- Compatible with the marking system to clearly identify the working area







Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 Terminal blocks	WS1.5-SD-01P-11-00A(H)	Spring-cage type 1.5mm <sup>2</sup> DIN Rail terminal blocks
Adjacent jumper	WFA1.5-01P-11-00A(H)	02P bridge, use for WS1.5 series
⑤ End cover	D-WS1.5-01P-11-00A(H)	End cover is used for WS1.5&WS1.5-PE
6 End cover	D-WS1.5-TW-01P-11-00A(H)	End cover is used for WS1.5-TW&WS1.5-TW-PE
Marker	ZB4-10P-19-00A(H)	Marker is used for the top of WS1.5 series
End cover	D-WS1.5-QU-01P-11-100A(H)	End cover is used for WS1.5-QU-100A(H)
Alternate jumper	WFB1.5-01P-11-00A(H)	02P bridge, use for WS1.5 series
10 End cover	D-WS1.5-QU-01P-11-00A(H)	End cover is used for WS1.5-QU-100A(H)
① Marker	DEK4-50P-19-00A(H)	Marker is used for the side of WS1.5 series
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
13 DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	Fuse connection	o ✓ → Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
· -	LED light connection	Grounding connection	Diode connection

-61-



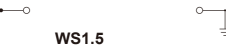




Feed-through, multi-conductor and ground terminal blocks







		3) su <b>''!!</b>	EAC ROHS RI	EACH		C€ EHE ROH	IS REACH		
Order NO.			11030	000027		1103000064			
Width/Length/Height(NS35/7.5&N	<b>S35/15)</b> mm	4/51.8/34.55(42.05)				4/51.8/34.55(42.05)			
Electrical Data			EC 947-7-1		UL UL1059		IEC 0947-7-2	UL UL1059	
Rated voltage	V	8	00	6	00	/		1	
Rated current	А	1	18	1	0		1		1
Rated cross section	mm²/AWG	0.2	-1.5	28	-16	0.	2-1.5	2	8-16
Connection capacity		Solid	Stranded Fe	rrule (with and without	plastic sleeve)	Solid	Stranded	Ferrule (with and witho	ut plastic sleeve)
1 conductor	mm²	0.2-1.5	0.2-1.5	0.2-1.5	0.2-1	0.2-1.5	0.2-1.5	0.2-1.5	0.2-1
2 flexible conductors with a TWIN t	ferrule mm <sup>2</sup>	_	-	-	0.5	_	_	-	0.5
General Information									
Insulation material/Flammability (according to UL 94)	PA/V0			PA/V0					
Operation temperatures	°C ( °F )	-40(-40)~105(221)			-40(-40)~105(221)				
Stripping length	mm	8-9			8-9				
Color		Grey, Red, Blue (please contact sales for other color requirements)			Yellow green mixed color				
Accessories									
Ferrule				1				1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.4	x2.5		0.4x2.5			
Adjacent jumper	II.		WF	A1.5		1			
Alternate jumper			WF	B1.5		I			
Staggered jumper				1		1			
End cover			D-W	/S1.5			D-	-WS1.5	
Partition plate				1				1	
Top marker			ZB4	/ WB4			ZB	4 / WB4	
Side marker		DEK4					DEK4		
Warning cover	mil		EE	A1.5			E	EA1.5	
Marker support	てて	D	TH3.5-25x3.5	/ DTH3.5-25x	12		OTH3.5-25x3.	5 / DTH3.5-25	5x12
Terminal strip marker support	TT	DI	_M2 / KLM3-2	20x8 / KLM3-4	4x8	D	LM2 / KLM3-	-20x8 / KLM3-	44x8
End clamp	機前		E-PC 1100	DA / E-WS N		E-PC 1100A / E-WS N			

# Spring-cage connection technology

Feed-through, multi-conductor and ground terminal blocks





 $\circ \hspace{-1pt} -\hspace{-1pt} \circ \hspace{-1pt} -\hspace{-1pt} \circ$ WS1.5-TW



WS1.5-TW-PE

H
---

HS REACH	C€ HL ROHS KEA
IO IIENOII	C THE HOUSE HEN

Order NO.			1103000077				1103000080			
Width/Length/Height(NS35/7.58	kNS35/15) mm		4/62.5/34.55(42.05)							
Electrical Data		IEC IEC60947-	-7-1 l	UL UL1059		IEC 0947-7-2	UL UL1059			
Rated voltage	V	800		600		1		1		
Rated current	А	18		10		1		1		
Rated cross section	mm²/AWG	0.2-1.5	i	28-16	0.	2-1.5	28	3-16		
Connection capacity		Solid Str	randed Ferrule (with and wit	nout plastic sleeve)	Solid	Stranded Fe	errule (with and withou	t plastic sleeve)		
1 conductor	mm²	0.2-1.5	0.2-1.5 0.2-1.5	0.2-1	0.2-1.5	0.2-1.5	0.2-1.5	0.2-1		
2 flexible conductors with a TWI	N ferrule mm <sup>2</sup>	_		0.5	-	-	_	0.5		
General Information										
Insulation material/Flammabili (according to UL 94)		PA/V0			P	A/V0				
Operation temperatures	°C ( °F )	-40(-40)~105(221)			-40(-40)~105(221)					
Stripping length	mm	8-9			8-9					
Color		Grey, Red, Blue (please contact sales for other color requirements)				Yellow gre	en mixed color			
Accessories										
Ferrule			1				1			
Slotted screwdriver size (Blade thickness x Width)	mm		0.4x2.5		0.4x2.5					
Adjacent jumper			WFA1.5		I					
Alternate jumper	7		WFB1.5		1					
Staggered jumper			1		1					
End cover			D-WS1.5-TW		D-WS1.5-TW					
Partition plate			I				1			
Top marker		ZB4 / WB4				ZB4	/ WB4			
Side marker		DEK4				D	EK4			
Warning cover	IIII	EEA1.5				E	EA1.5			
Marker support	てて	DTH3	.5-25x3.5 / DTH3.5-2	25x12	1	DTH3.5-25x3.5	5 / DTH3.5-25	x12		
Terminal strip marker support	TT	DLM2	/ KLM3-20x8 / KLM	3-44x8	D	LM2 / KLM3-2	20x8 / KLM3-4	14x8		
End clamp	侧侧侧	ı	E-PC 1100A / E-WS	N	E-PC 1100A / E-WS N					

WS1.5-QU



Feed-through, multi-conductor and ground terminal blocks

 $\circ\hspace{-0.04cm}-\hspace{-0.04c$ 

0-0--0-0

#### WS1.5-QU-100A(H)

		CE EHE ROHS REACH		C € EHE ROHS REACH		
Order NO.		110300	00065	1103000	00068	
Width/Length/Height(NS35/7.5&NS35/15)	mm	4/73/34.55	5(42.05)	4/73/34.55(42.05)		
Electrical Data		IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-1	UL UL1059	
Rated voltage	V	800	600	800	600	

Nated Carrent	Α	10			10		10		
Rated cross section	mm²/AWG	0.2-1.5		28-16		0.2-1.5		28-16	
Connection capacity		Solid	Stranded F	errule (with and withou	t plastic sleeve)	Solid	Stranded	Ferrule (with and withou	ut plastic sleeve)
1 conductor	mm²	0.2-1.5	0.2-1.5	0.2-1.5	0.2-1	0.2-1.5	0.2-1.5	0.2-1.5	0.2-1

General Information							
Insulation material/Flammabilit (according to UL 94)	y rating	PA/V0	PA/V0				
Operation temperatures	°C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)				
Stripping length	mm	8-9	8-9				
		Grey Red Rlue	Grev Red Blue				

Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.2-1.5 0.2-1.5 0.2-1.5 0.2-1	0.2-1.5 0.2-1.5 0.2-1.5 0.2-1			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5	0.5			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	8-9	8-9			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)			
Accessories					
Ferrule	1	I			
Slotted screwdriver size (Blade thickness x Width)	0.4x2.5	0.4x2.5			
Adjacent jumper	WFA1.5	WFA1.5			
Alternate jumper	WFB1.5	WFB1.5			
Staggered jumper	I	I			
End cover	D-WS1.5-QU	D-WS1.5-QU			
Partition plate	I	I			
Top marker	ZB4 / WB4	I			
Side marker	DEK4	ZB4 / WB4			
Warning cover	EEA1.5	EEA1.5			
Marker support	DTH3.5-25x3.5 / DTH3.5-25x12	DTH3.5-25x3.5 / DTH3.5-25x12			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			

### **Spring-cage connection** technology

DEGSON



Feed-through, multi-conductor and ground terminal blocks



#### WS1.5-QU-PE

#### C€ EME ROHS REACH

Order NO.			11030	000070		
Width/Length/Height(NS35/7.5&NS	<b>35/15)</b> mm	4/73/34.55(42.05)				
Electrical Data			EC 0947-7-2		JL 1059	
Rated voltage	V	1 1				
Rated current	А	1 1			/	
Rated cross section	mm²/AWG	0.2-1.5 28-16				
Connection capacity		Solid Stranded Ferrule (with and without plas				
1 conductor	mm²	0.2-1.5	0.2-1.5	0.2-1.5	0.2-1	
2 flexible conductors with a TWIN fe	errule mm²				0.5	
General Information						
Insulation material/Flammability r (according to UL 94)	rating		PA	/V0		
Operation temperatures	°C ( °F )	-40(-40)~105(221)				
Stripping length	mm	8-9				
Color		Yellow green mixed color				
Accessories						
Ferrule				1		
Slotted screwdriver size (Blade thickness x Width)	mm		0.4	x2.5		
Adjacent jumper	10			1		
Alternate jumper	7			1		
Staggered jumper				1		
End cover			D-WS	1.5-QU		
Partition plate				1		
Top marker	TEERFELL		ZB4	/ WB4		
Side marker			DI	EK4		
Warning cover	1111		EE	A1.5		
Marker support	てて	DTH3.5-25x3.5 / DTH3.5-25x12				
Terminal strip marker support	TT	D	LM2 / KLM3-2	20x8 / KLM3-4	14x8	
End clamp	<b>能</b> ,而		E-PC 110	0A / E-WSN		





Feed-through, multi-conductor and ground terminal blocks





WS1.5-DB

WS1.5-DB-11A(H)

¢ <b>₹1</b> °us ≙ C€ EHE ROHS REACH	
-------------------------------------	--

<b>, " ( ( ( ( ( ( ( ( ( (</b>	Ø₽.	$\epsilon$	FAI	RoHS	REACH

	CTU US E CE ENL NU	по пеабп	CATA US DE CE CILL NUITO NEAUT		
Order NO.	1103	80000035	11030000326		
Width/Length/Height mm	5	5/25/17		5/25/17	
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-1	UL UL1059	
Rated voltage V	800	300	800	300	
Rated current A	17.5	10	17.5	10	
Rated cross section mm <sup>2</sup> /AWG	0.2-1.5	28-16	0.2-1.5	28-16	
Connection capacity	Solid Stranded	Ferrule (with and without plastic sleeve)	lastic sleeve) Solid Stranded Ferrule (with and with		
1 conductor mm <sup>2</sup>	0.2-15 0.2-1.5	0.2-1.5 0.2-1.5	0.2-15 0.2-1.5	0.2-1.5 0.2-1	
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5		- 0.5	
General Information					
Insulation material/Flammability rating (according to UL 94)		PA/V0		PA/V0	
Operation temperatures $^{\circ}\text{C}(^{\circ}\text{F})$	-40(-40	0)~105(221)	-40(	-40)~105(221)	
Stripping length mm		8-9		8-9	
Color		r, Red, Blue for other color requirements)	Gre (please contact sale	ey, Red, Blue s for other color requirements)	
Accessories					
Ferrule		1		1	
Slotted screwdriver size (Blade thickness x Width)	0	).4x2.5		0.4x2.5	
End cover	D-W	S1.5-DB	D	-WS1.5-DB	
Partition plate		1		1	
Marker (Side)		DEK5 /			
Warning cover		1			
DIN rail mounting adapter	WHH	-WS1.5-DB		1	
Terminal strip marker support		1		1	
End clamp		1		1	



Accessories



## Spring-cage connection technology

Feed-through, multi-conductor and ground terminal blocks





0-0--0-0

0-0-0-0

WS1.5T-DB

WS1.5T-DB-11A(H)

8-9

Grey, Red, Blue (please contact sales for other color requirements)

	2	<b>71</b> °us 🕸 (	C€ EHE ROHS	S REACH		c <b>Al</b> °us 🕸	C€ EHE RoH	IS REACH	
Order NO.			110300	000072		11030000393			
Width/Length/Height m	nm		8/2	5/17		8/25/17			
Electrical Data		IEC UL IEC60947-7-1 UL1059		IEC IEC60947-7-1					
Rated voltage	V	8	00	3	00	8	300	3	300
Rated current	A	17	17.5		10	17.5		10	
Rated cross section mm <sup>2</sup> /AW	G	0.2	-1.5	28-16		0.2-1.5		28-16	
Connection capacity		Solid	Stranded Fen	rule (with and withou	t plastic sleeve)	Solid Stranded Ferri		rrule (with and without plastic sleeve)	
1 conductor mi	m²	0.2-1.5	0.2-1.5	0.2-1.5	0.2-1.5	0.2-1.5	0.2-1.5	0.2-1.5	0.2-1
2 flexible conductors with a TWIN ferrule mi	m²	_	_	_	0.5	_	-	-	0.5
General Information				'					
Insulation material/Flammability rating (according to UL 94)			PA	/V0			P.	A/V0	
Operation temperatures °C ( °F	= )		-40(-40)~	105(221)			IEC60947-7-1         UL1059           800         300           17.5         10           0.2-1.5         28-16           Solid         Stranded         Ferrule (with and without plastic strands)           0.2-1.5         0.2-1.5         0.2-1.5         0.2-1.5		

8-9

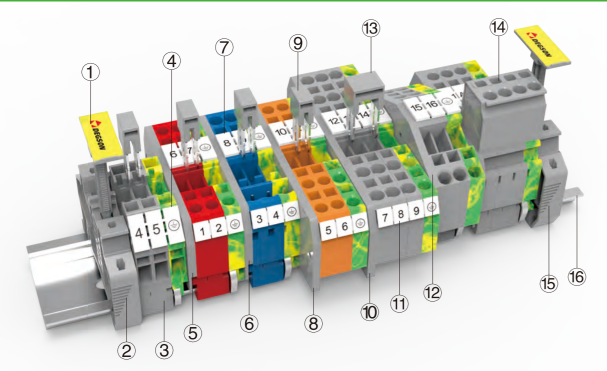
Grey, Red, Blue
(please contact sales for other color requirements)

Ferrule  / Slotted screwdriver size (Blade thickness x Width)  mm  0.4x2.5  D-WS1.5-DB  D-WS1.5-DB  Partition plate  / /  Marker (Side)  Warning cover  /  DIN rail mounting adapter  WHH-WS1.5-DB  /  End clamp  / /  //  //  //  End clamp			
(Blade thickness x Width) mm 0.4x2.5 0.4x2.5  End cover D-WS1.5-DB D-WS1.5-DB  Partition plate / / /  Marker (Side) DEK4 /  Warning cover / / /  DIN rail mounting adapter WHH-WS1.5-DB /  Terminal strip marker support	Ferrule	1	1
Partition plate  /  Marker (Side)  DEK4  /  Warning cover  /  DIN rail mounting adapter  WHH-WS1.5-DB  /  Terminal strip marker support		0.4x2.5	0.4x2.5
Marker (Side)  Warning cover  /  DIN rail mounting adapter  WHH-WS1.5-DB  /  Terminal strip marker support	End cover	D-WS1.5-DB	D-WS1.5-DB
Marker (Side)  Warning cover  /  DIN rail mounting adapter  WHH-WS1.5-DB  /  Terminal strip / marker support  /	Partition plate	I	1
DIN rail mounting adapter WHH-WS1.5-DB /  Terminal strip / /	Marker (Side)	DEK4	1
Terminal strip / / / / / / / / / / / / / / / / / / /	Warning cover	I	I
marker support	DIN rail mounting adapter	WHH-WS1.5-DB	1
End clamp / /		I	1
	End clamp	I	1

**DEGSON** 







Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
③ Terminal blocks	WS2.5-SD-01P-11-00A(H)	Spring-cage type 2.5mm <sup>2</sup> DIN Rail terminal blocks
④ Marker	ZB5-10P-19-00A(H)	Marker is used for the side of WS2.5-SD series
⑤ End cover	D-WS2.5-01P-11-00A(H)	End cover is used for WS2.5&WS2.5-PE
6 End cover	D-WS2.5P-01P-11-00A(H)	End cover is used for WS2.5P&WS2.5P-PE
⑦ Marker	ZB5-10P-19-00A(H)	Marker is used for the top of WS2.5 series
End cover	D-WS2.5-TW-01P-11-00A(H)	End cover is used for WS2.5-TW&WS2.5-TW-PE
Adjacent jumper	WFA2.5-01P-11-00A(H)	02P bridge, use for WS2.5 series
① End cover	D-WS2.5-QU-01P-11-00A(H)	End cover is used for WS2.5-QU&WS2.5-QU-PE
① Marker	DEK5-50P-19-00A(H)	Marker is used for the side of WS2.5 series
② End cover	D-WS2.5-TW-TA-01P-11-00A(H)	End cover is used for WS2.5-TW-TA&WS2.5-TW-TA-PE
Alternate jumper	E-WS N-01P-11-00A(H)	02P bridge, use for WS2.5 series
<sup>®</sup> Plug	8EDGK-5.0-04P-11-01A(H)	Mating with WS2.5P&WS2.5P-PE
® End Clamp	E-WS-01P-11-00A(H)	Fixing products on NS35 DIN rail
6 DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
_	<ul> <li>Connection point for wiring</li> </ul>	Fuse connection	o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
· -	LED light connection	Grounding connection	Diode connection





# Spring-cage connection technology

Feed-through, multi-conductor and ground terminal blocks









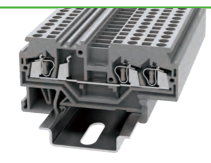
WS2.5

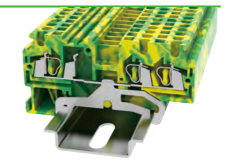
ESAN AS CE EN ROHS REACH

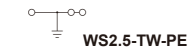
	¢ <b>\$N</b> °us ♠ C€ EHI ROH	IS REACH COC	c <b>SN</b> °us ♠ C€ EHI ROHS	S REACH		
Order NO.	11030	0000106	11030000184			
Width/Length/Height(NS35/7.5&NS35/15) mm	5/53/35	.45(42.95)	5/53/35.	45(42.95)		
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059		
Rated voltage V	800	600	1	1		
Rated current A	24	15	1	1		
Rated cross section mm <sup>2</sup> /AWG	0.2-2.5	28-14	0.2-2.5	28-14		
Connection capacity	Solid Stranded Fe	errule (with and without plastic sleeve)	Solid Stranded Fer	rule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-2.5 0.2-2.5	0.2-2.5 0.2-2.5	0.2-2.5 0.2-2.5	0.2-2.5 0.2-2.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5		- 0.5		
General Information						
Insulation material/Flammability rating (according to UL 94)	P/	A/V0	PA	./V0		
Operation temperatures °C ( °F )	-40(-40)	~105(221)	-40(-40)~105(221)			
Stripping length mm	1	8-9	8-9			
Color		Red, Blue or other color requirements)	Yellow gree	n mixed color		
Accessories						
Ferrule		1		I		
Slotted screwdriver size (Blade thickness x Width)	0.4	4x2.5	0.4	x2.5		
Adjacent jumper	WF	FA2.5		1		
Alternate jumper	WF	FB2.5		1		
Staggered jumper		3 WFC2.5-4 WFC2.5-5 7 WFC2.5-8		1		
End cover	D-V	NS2.5	D-W	/S2.5		
Partition plate		1		1		
Top marker	ZB5	/ WB5	ZB5	/ WB5		
Side marker	D	EK5	DI	EK5		
Warning cover	EE	EA2.5	EE	A2.5		
Marker support	DTH5-25x5	/ DTH5-25x12	DTH5-25x5	/ DTH5-25x12		
Terminal strip marker support	DLM2 / KLM3-	20x8 / KLM3-44x8	DLM2 / KLM3-2	0x8 / KLM3-44x8		
End clamp	E-PC 110	00A / E-WS N	E-PC 1100	A / E-WSN		



Feed-through, multi-conductor and ground terminal blocks







WS2.5-TW

 $\circ\!\!\!-\!\!\!\!-\!\!\!\!\circ\!\!\!\!-\!\!\!\!\circ$ 

1102.0 111

CRANGE CE ENE ROHS REACH COC CENTEROHS REACH

Order NO.			11030	000236			1103	0000264	
Width/Length/Height(NS35/7.5&NS35/15)	mm		5/64.2/3	5.45(42.95)			5/64.2/3	35.45(42.95)	
Electrical Data			EC 947-7-1	U	UL L1059		EC 947-7-2	U	UL L1059
Rated voltage	V	8	00		600		/		1
Rated current	А	2	24		15		1		1
Rated cross section mm <sup>2</sup> /	AWG	0.2	-2.5		28-14	0.:	2-2.5	2	8-14
Connection capacity		Solid	Stranded Fe	errule (with and with	out plastic sleeve)	Solid	Stranded F	errule (with and with	out plastic sleeve)
1 conductor	mm²	0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.5
2 flexible conductors with a TWIN ferrule	mm²	_	_	_	0.5	_	_	-	0.5
General Information									
Insulation material/Flammability rating (according to UL 94)			P/	A/V0			F	PA/V0	
Operation temperatures °C	(°F)		-40(-40)	~105(221)			-40(-40	)~105(221)	
Stripping length	mm			9				9	
Color		(please co	Grey, ntact sales fo	Red, Blue r other color	requirements)		Yellow gre	en mixed colo	г
Accessories									
Ferrule				1				1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.5	5x3.5			0	.5x3.5	
Adjacent jumper	11		WF	A2.5				1	
Alternate jumper	17		WF	B2.5				1	
Staggered jumper		WFC2.5-2 WFC2.5-6		WFC2.5-4 WFC2.5-8	WFC2.5-5			1	
End cover			D-WS	32.5-TW			D-W	S2.5-TW	
Partition plate				1				1	
Top marker			ZB5	/ WB5		ZB5 / WB5			
Side marker	innocelitics; ittitutions; incollected inducelies incollected		D	EK5		DEK5			
Warning cover	11		EE	A2.5			Е	EA2.5	
Marker support	Ţ		DTH5-25x5	/ DTH5-25x	12		DTH5-25x5	5 / DTH5-25x	12
Terminal strip marker support	T	DI	LM2 / KLM3-	20x8 / KLM	3-44x8	DI	_M2 / KLM3-	-20x8 / KLM3	-44x8
End clamp	鯯		E-PC 110	0A / E-WS	1		E-PC 110	00A / E-WS N	





## Spring-cage connection technology

Feed-through, multi-conductor and ground terminal blocks





0-0--0-0

WS2.5-QU



1102.0 00

º \$12° us C € EHE ROHS REACH CQC

C € EHE ROHS REACH

Order NO.	11030	000190	110	30000194
Width/Length/Height(NS35/7.5&NS35/15) mm	5/75.5/35	.45(42.95)	5/75.5	5/35.45(42.95)
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059
Rated voltage V	800	600	I	1
Rated current A	24	15	1	1
Rated cross section mm <sup>2</sup> /AWG	0.2-2.5	28-14	0.2-2.5	28-14
Connection capacity	Solid Stranded Fer	rrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)
1 conductor mm <sup>2</sup>	0.2-2.5 0.2-2.5	0.2-2.5 0.2-2.5	0.2-2.5 0.2-2.5	0.2-2.5 0.2-2.5
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5		- 0.5
General Information				
Insulation material/Flammability rating (according to UL 94)	PA	/V0		PA/V0
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~	-105(221)	-40(	40)~105(221)
Stripping length mm	9			9
Color		Red, Blue other color requirements)	Yellow g	reen mixed color
Accessories	·			
Ferrule		1		1
Slotted screwdriver size (Blade thickness x Width)	0.5	x3.5		0.5x3.5
Adjacent jumper	WF	A2.5		I
Alternate jumper	WF	B2.5		I
Staggered jumper		WFC2.5-4 WFC2.5-5 WFC2.5-8		I
End cover	D-WS	2.5-QU	D-	WS2.5-QU
Partition plate		I		I
Top marker	ZB5	/ WB5		ZB5 / WB5
Side marker	DE	EK5		DEK5
Warning cover	EE,	A2.5		EEA2.5
Marker support	DTH5-25x5 /	/ DTH5-25x12	DTH5-25	x5 / DTH5-25x12
Terminal strip marker support	DLM2 / KLM3-2	20x8 / KLM3-44x8	DLM2 / KLM	3-20x8 / KLM3-44x8
End clamp	E-PC 1100	DA / E-WS N	E-PC 1	100A / E-WS N

-71-







Feed-through, multi-conductor and ground terminal blocks







WS2.5-DB

WS2.5-DB-11A(H)

	s ∰ Se C€ EM F	ROHS REACH	c <b>91</b> °us ≙€ C€ EHE Ro	HS REACH
Order NO.	110	030000577	110	30000133
Width/Length/Height mm		6/28/18		6/28/18
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-1	UL UL1059
Rated voltage V	800	300	800	300
Rated current A	24	15	24	15
Rated cross section mm <sup>2</sup> /AWG	0.2-2.5	28-14	0.2-2.5	28-14
Connection capacity	Solid Stranded	Ferrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)
1 conductor mm <sup>2</sup>	0.2-2.5 0.2-2.8	5 0.2-2.5 0.2-2.5	0.2-2.5 0.2-2.5	0.2-2.5 0.2-1.5
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5		- 0.5
General Information				
Insulation material/Flammability rating (according to UL 94)		PA/V0		PA/V0
Operation temperatures °C ( °F )	-40(-	40)~105(221)	-40(-4	40)~105(221)
Stripping length mm		8-9		8-9
Color	Gre (please contact sale	ey, Red, Blue s for other color requirements)	Grey, (please contact sales f	Red, Blue or other color requirements)
Accessories				
Ferrule		1		1
Slotted screwdriver size (Blade thickness x Width)		0.5x3.5		0.5x3.5
End cover	D-1	WS1.5-DB	D-W	VS1.5-DB
Partition plate		1		1
Marker (Side)		DEK6		1
Warning cover		I		I
DIN rail mounting adapter	WH	H-WS1.5-DB		1
Terminal strip marker support		1		1
End clamp		1		1

### **Spring-cage connection** technology

Feed-through, multi-conductor and ground terminal blocks





WS2.5-DIN35

WS2.5-DIN15

#### CFAL®us C € EHI ROHS REACH

		<b>91</b> °∪s (€	EHE ROHS F	REACH		c <b>≈u</b> °us (€	EAE ROHS RE	ACH	
Order NO.			1103	0000153		11030000155			
Width/Length/Height	mm		6/32	2/31.88			6/32	/31.88	
Electrical Data			IEC 0947-7-1	U	UL L1059	IEC IEC60947-7-1			UL .1059
Rated voltage	V	8	800		600	8	300	(	300
Rated current	Α		24		20		24		20
Rated cross section mm <sup>2</sup> /AW	VG	0.:	2-2.5	2	28-12	0.2	2-2.5	2	8-12
Connection capacity		Solid	Stranded F	errule (with and with	out plastic sleeve)	Solid Stranded Ferrule (with and without plas			plastic sleeve)
1 conductor	nm²	0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.
2 flexible conductors with a TWIN ferrule	nm²	_	_	_	0.5	_	_	_	0.5
General Information									
Insulation material/Flammability rating (according to UL 94)			P	A/V0			P/	A/V0	
Operation temperatures °C (	°F)		-40(-40	)~105(221)			-40(-40)	~105(221)	
Stripping length	mm			8-9		8-9			
Color		(please co	Grey, ontact sales fo	Red, Blue or other color r	equirements)	(please con	Grey, Re stact sales for o	ed, Blue other color req	uirements
Accessories									
Ferrule				1			,		
Slotted screwdriver size (Blade thickness x Width)	mm		0.	5x3.5			0.5	5x3.5	
Adjacent jumper(2P)	>		WF	E-2.5			WF	E-2.5	
End cover	2		D-WS2	.5-MID-CO			D-WS2.	5-MID-CO	
Partition plate				1			,	1	
Marker (Side)				ZW5			ZV	V5	
Warning cover	-		1					1	
DIN rail mounting adapter	-		WHH-V	WS1.5-DB				,	
Terminal strip marker support				1			,	,	
End clamp				1				1	

End clamp





### **Spring-cage connection** technology

Feed-through, multi-conductor and ground terminal blocks







#### WS2.5-MID-CO

#### WS2.5-END-CO

		<b>₽</b> 3° (€	ERE ROHS R	EACH		₽ <b>₩</b> °υς (€	ERE ROHS R	EACH	
Order NO.			11030	000157			1103	30000156	
Width/Length/Height	mm		6/3	32/22			1:	2/32/22	
Electrical Data			EC 0947-7-1		UL .1059	IEC IEC60947-7-1			UL UL1059
Rated voltage	V	8	300	(	600		800		600
Rated current	А	:	24		20		24		20
Rated cross section	mm²/AWG	0.2	2-2.5	28	3-12	0	.2-2.5		28-12
Connection capacity		Solid	Stranded Fe	Stranded Ferrule (with and without plastic sleeve) Solid Stranded Ferrule (with and without			nout plastic sleeve)		
1 conductor	mm²	0.2-2.5	0.2-2.5	0.2-1.5	0.2-1.5	0.2-2.5	0.2-2.5	0.2-1.5	0.2-1.5
2 flexible conductors with a TWII	N ferrule mm <sup>2</sup>	_	_	-	0.5	_	_	_	0.5
General Information									
Insulation material/Flammabili (according to UL 94)	ty rating		P#	A/V0				PA/V0	
Operation temperatures	°C ( °F )		-40(-40)	~105(221)			-40(-4	0)~105(221)	
Stripping length	mm		8	3-9				8-9	
Color		(please co	Grey, F ontact sales fo	Red, Blue r other color re	equirements)	(please co	Grey, lontact sales fo	Red, Blue r other color	requirements)
Accessories									
Ferrule				1				1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.5	5x3.5			C	.5x3.5	
Adjacent jumper(2P)	197		WF	E-2.5			W	/FE-2.5	
Alternate jumper				1				1	
Staggered jumper				1				1	
End cover	اع ما		D-WS2.	5-MID-CO			D-WS	2.5-MID-CO	
Partition plate				1				1	
Top marker			Z	W5				ZW5	
Side marker				1				1	
Warning cover				1				1	
Marker support				1				1	
Terminal strip marker support				/				1	





### **Spring-cage connection** technology

Feed-through, multi-conductor and ground terminal blocks





0-0-0-0

0-0-0-0

WS2.5T-DB

WS2.5T-DB-11A(H)

	¢ <b>\$N</b> °us ♠ C€ EII RoHS	c <b>91</b> ° us 📤 (	€ EHE ROHS	REACH			
Order NO.	110300	11030000373					
Width/Length/Height mm	10/2	8/18	10/28/18				
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-1			JL 1059	
Rated voltage V	800	300	8	00	3	000	
Rated current A	24	15	2	24		15	
Rated cross section mm <sup>2</sup> /AWG	0.2-2.5	28-14	0.2	-2.5	28	3-14	
Connection capacity	Solid Stranded Fern	ule (with and without plastic sleeve)	Solid	Stranded Ferrul	le (with and without p	plastic sleeve)	
1 conductor mm <sup>2</sup>	0.2-2.5 0.2-2.5	0.2-2.5 0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.5	
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5	_	-	_	0.5	
General Information							
Insulation material/Flammability rating (according to UL 94)	PA/V0			PA/V0			
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$ )	-40(-40)~	-40(-40)~105(221)			-40(-40)~105(221)		
Stripping length mm	8-	8-9			8-9		
Color	Grey, Re (please contact sales for	ed, Blue other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)			uirements)	
Accessories							
Ferrule	1	,		1			
Slotted screwdriver size (Blade thickness x Width)	0.5x	(3.5	0.5x3.5				
Adjacent jumper(2P)	WFE	-2.5	WFE-2.5				
End cover	D-WS2.	.5-DB	D-WS2.5-DB				
Partition plate	I			1			
Marker (Side)	DE	K5		1			
Warning cover	1	1		1			
DIN rail mounting adapter	WHH-WS	WHH-WS1.5-DB			I		
Terminal strip marker support	1			1			
End clamp	1			1			



Feed-through, multi-conductor and ground terminal blocks







#### WS2.5T-DIN35 **WS2.5T-DIN15**

	c <b>\$1</b> 2° u	c <b>≒N</b> °us C∈ EHC ROHS REACH			© SAN° US C € EFFE ROHS REACH				
Order NO.		11030000226			11030000688				
Width/Length/Height	mm		10/32	/31.88		10/32/31.88(39.38)			
Electrical Data		IEC IEC60947-7	7-1		UL .1059	IEC IEC60947-7-1			JL 1059
Rated voltage	V	800			600		800	6	600
Rated current	А	24			20		24		20
Rated cross section mm <sup>2</sup> /AV	VG	0.2-2.5		28	3-12	0	.2-2.5	28	3-12
Connection capacity	Sc	lid Strai	nded Fe	rrule (with and witho	ut plastic sleeve)	Solid	Stranded Ferr	ule (with and without p	plastic sleeve)
1 conductor	nm² 0.2	2.5 0.	.2-2.5	0.2-1.5	0.2-1.5	0.2-2.5	0.2-2.5	0.2-1.5	0.2-1.5
2 flexible conductors with a TWIN ferrule	nm²	_	-	_	0.5	_	_	_	0.5
General Information									
Insulation material/Flammability rating (according to UL 94)		PA/V0			PA/V0				
Operation temperatures °C (	°F)	-40(-40)~105(221)			-40(-40)~105(221)				
Stripping length	mm	8-9			8-9				
Color	(ple	Grey, Red, Blue (please contact sales for other color requirements)			(please co	Grey, Re ontact sales for	ed, Blue other color req	uirements)	
Accessories									
Ferrule				1		1			
Slotted screwdriver size (Blade thickness x Width)	mm		0.5	x3.5		0.5x3.5			
Adjacent jumper				1		1			
End cover	2	[	D-WS2.5	-MID-CO		D-WS2.5-MID-CO			
Partition plate				1		I			
Marker (Side)		ZW5				Z	ZW5		
Warning cover		1					1		
DIN rail mounting adapter		I					1		
Terminal strip marker support		1			I				
End clamp				/				1	
DIN rail			NS	S15		Ste	NS35/7.5 el and Aluminiur	& NS35/15 n alloy are opti	onal)





### **Spring-cage connection** technology

Feed-through, multi-conductor and ground terminal blocks





WS2.5T-END-CO

WS2.5T-MID-CO

 $\circ\!\!-\!\!\circ\!\!-\!\!\circ$ 

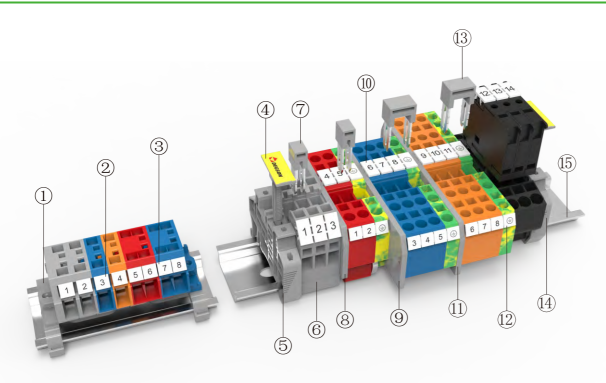
0-0--0-0

### CPN° US C€ EHE ROHS REACH

		3) su <b>''2</b>	EHE ROHS R	EACH		<b>3)</b> 2U°22	EHE ROHS RE	ACH	
Order NO.		11030000229			11030000228				
Width/Length/Height	mm		10/	32/22		10/32/22			
Electrical Data			EC )947-7-1		JL 1059	IEC IEC60947-7-1			UL 1059
Rated voltage	V	8	800	6	600		800	6	800
Rated current	Α		24		20		24		20
Rated cross section mm	²/AWG	0.2	-2.5	28	-12	0.	2-2.5	28	3-12
Connection capacity		Solid	Stranded Fe	rrule (with and withou	t plastic sleeve)	Solid	Stranded Ferro	ule (with and without p	plastic sleeve)
1 conductor	mm <sup>2</sup>	0.2-2.5	0.2-2.5	0.2-1.5	0.2-1.5	0.2-2.5	0.2-2.5	0.2-1.5	0.2-1.5
2 flexible conductors with a TWIN ferrule	mm <sup>2</sup>	_	_	-	0.5	_	-	-	0.5
General Information									
Insulation material/Flammability rating (according to UL 94)		PA/V0			PA/V0				
Operation temperatures	℃(℉)	-40(-40)~105(221)			-40(-40)~105(221)				
Stripping length	mm	8-9			8-9				
Color		Grey, Red, Blue (please contact sales for other color requirements)			Grey, Red, Blue (please contact sales for other color requirements)				
Accessories									
Ferrule				1			1		
Slotted screwdriver size (Blade thickness x Width)	mm		0.5	5x3.5		0.5x3.5			
Adjacent jumper				1				1	
Alternate jumper				1				1	
Staggered jumper				1				1	
End cover	2 2		D-WS2.	5-MID-CO			D-WS2.	5-MID-CO	
Partition plate				1				1	
Top marker			Z	W5			Z	W5	
Side marker		1		1					
Warning cover		1					1		
Marker support				1				1	
Terminal strip marker support				1				1	
End clamp				1		1			





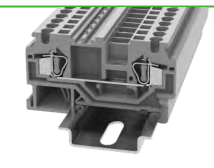


Description	Part No.	Remark
① Mounting foot with screw	WHH-WS1.5-DB-01P-11-00A(H)	For DIN35, can be screwed on terminal blocks with mounting flange
② Marker	DEK6-50P-19-00A(H)	Marker is used for the side of WS4-DB series
3 Marker	DEK6-50P-19-00A(H)	Marker is used for the side of WS4T-DB series
4 Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
⑤ End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
⑥ Terminal blocks	WS4-SD-01P-11-00A(H)	Spring-cage type 4mm <sup>2</sup> DIN Rail terminal blocks
⑦ Adjacent jumper	WFA4-01P-11-00A(H)	02P bridge, use for WS4 series
8 End cover	D-WS4-01P-11-00A(H)	End cover is used for WS4&WS4-PE
End cover	D-WS4-TW-01P-11-00A(H)	End cover is used for WS4-TW&WS4-TW-PE
Marker	ZB6-10P-19-00A(H)	Marker is used for the top of WS4 series
① End cover	D-WS4-QU-01P-11-00A(H)	End cover is used for WS4-QU&WS4-QU-PE
② Marker	DEK6-50P-19-00A(H)	Marker is used for the side of WS4 series
Alternate jumper	WFB4-01P-11-00A(H)	02P bridge, use for WS4 series
④ End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
⑤ DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail
Circuit diagram		
	O Connection point for wiring	- Fuse connection
	Connection point for bridging ———	- Resistance connection • Circuit connection point
~ <u>÷</u>	LED light connection	Grounding connection N Diada connection





Feed-through, multi-conductor and ground terminal blocks





 $\circ \hspace{-1pt} -\hspace{-1pt} \bullet \hspace{-1pt} -\hspace{-1pt} \circ$ 

WS4-P

#### ¢**912**° us C€ EHI ROHS REACH CQC

WS4

#### ¢**941**°us C€ EHI ROHS REACH

Order NO.		11	11030000273 11030000291				
Width/Length/Height(NS35/	7.5&NS35/15) mm	6/60	4/36.45(43.95)	6/60.4/36.45(43.95)			
Electrical Data		IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-	UL 2 UL1059		
Rated voltage	V	800	600	1	1		
Rated current	А	24	15	1	1		
Rated cross section	mm²/AWG	0.2-4	28-12	0.2-4	28-12		
Connection capacity		Solid Stranded	d Ferrule (with and without plastic sleeve)	Solid Stran	ded Ferrule (with and without plastic sleeve)		
1 conductor	mm <sup>2</sup>	0.2-4 0.2-4	0.2-4 0.2-4	0.2-4 0.2	2-4 0.2-4 0.2-4		
2 flexible conductors with a	TWIN ferrule mm <sup>2</sup>		- 0.5-1		0.5-1		
General Information							
Insulation material/Flamma (according to UL 94)	ability rating		PA/V0	PA/V0			
Operation temperatures	°C ( °F )	-40(	-40)~105(221)	-40(-40)~105(221)			
Stripping length	mm	13-14		13-14			
Color		Grey, Red, Blue (please contact sales for other color requirements) Yel			ow green mixed color		
Accessories							
Ferrule			1		1		
Slotted screwdriver size (Blade thickness x Width)	mm		0.5x3.5	0.5x3.5			
Adjacent jumper			WFA4	I			
Alternate jumper			WFB4		I		
Staggered jumper	497		1		1		
End cover			D-WS4		D-WS4		
Partition plate			1		I		
Top marker	कुँ प्रश्चेत्र (श्री दुर्ग केंद्र स्टब्स स्थापनी के	ZB6			ZB6		
Side marker		DEK6			DEK6		
Warning cover	JIII .			EEA4			
Terminal strip	TIT	DI M2 / KI	M3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
marker support							
End clamp		E-PC	1100A / E-WS N	E-WS /	E-PC / E-MK / E-WS N		

-79-



Feed-through, multi-conductor and ground terminal blocks

 $\bigcirc$ 

#### WS4-DB

#### C € EHE ROHS REACH

Order NO.	11030000281					
Width/Length/Height	mm		7/3:	3.4/23		
Electrical Data	Electrical Data				UL UL1059	
Rated voltage	V				300	
Rated current	А		32		20	
Rated cross section mm	n²/AWG	C	).2-4	28	3-12	
Connection capacity		Solid	Stranded Fe	rrule (with and withou	ut plastic sleeve)	
1 conductor	mm²	0.2-4	0.2-4	0.2-4	0.2-4	
2 flexible conductors with a TWIN ferrule	mm <sup>2</sup>	_	_	-	0.5-1	
General Information						
Insulation material/Flammability rating (according to UL 94)	PA/V0					
Operation temperatures	°C ( °F )	-40(-40)~105(221)				
Stripping length	mm	10-11				
Color		Grey, Red, Blue (please contact sales for other color requirements			equirements)	
Accessories						
Ferrule				1		
Slotted screwdriver size (Blade thickness x Width)	mm		0.5	x3.5		
Adjacent jumper			1			
End cover			D-WS	4-DB		
Partition plate	-	I				
Marker (Side)		DEK6				
Warning cover		I				
DIN rail mounting adapter		WHH-WS1.5-DB				
Terminal strip marker support				/		
End clamp				/		



technology



₽N° US CE EHE ROHS REACH CQC



WS4-TW-PE

E-WS / E-PC / E-MK / E-WS N

Feed-through, multi-conductor and ground terminal blocks

**Spring-cage connection** 

 $\bigcirc - - \bigcirc - \bigcirc$ 



#### WS4-TW

CANOUS CE ENE ROHS REACH CAC

Order NO.	11030000302	11030000305			
Width/Length/Height(NS35/7.5&NS35/15) mm	6/73.5/36.45(43.95)	6/73.5/36.45(43.95)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	800 600	1			
Rated current A	32 20	1			
Rated cross section mm <sup>2</sup> /AWG	0.2-4 28-12	0.2-4 28-12			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Femule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.2-4 0.2-4 0.2-4 0.2-4	0.2-4 0.2-4 0.2-4 0.2-4			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-1	0.5-1			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	10-12	10-12			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow green mixed color			
Accessories					
Ferrule	I	1			
Slotted screwdriver size (Blade thickness x Width)	0.5x3.5	0.5x3.5			
Adjacent jumper	WFA4	1			
Alternate jumper	WFB4	1			
Staggered jumper	I	I			
End cover	D-WS4-TW	D-WS4-TW			
Partition plate	I	1			
Top marker production	ZB6	ZB6			
Side marker	DEK6	DEK6			
Warning cover	EEA4	EEA4			
Terminal strip	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
marker support	DLIVIZ / KLIVI3-ZUXO / KLIVI3-44X0	DLIVIZ / KLIVIS-ZUXO / KLIVIS-44X0			

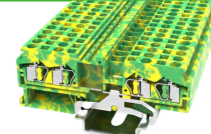
E-PC 1100A / E-WS N

-82

End clamp



WS4-QU



Feed-through, multi-conductor and ground terminal blocks

0-0-0-0



WS4-QU-PE

ESUS CE EN ROHS REACH COC

°	$\epsilon$	FAL	Rohs	RFACH	Cac

Order NO.		1103	0000292	110	30000294	
Width/Length/Height(NS35/7	7.5&NS35/15) mm	6/86.2/3	86.45(43.95)	6/86.2	2/36.45(43.95)	
Electrical Data		IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059	
Rated voltage	V	800	600	1	1	
Rated current	А	32	20	1	1	
Rated cross section	mm²/AWG	0.2-4	28-12	0.2-4	28-12	
Connection capacity		Solid Stranded F	Ferrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)	
1 conductor	mm²	0.2-4 0.2-4	0.2-2.5 0.2-2.5	0.2-4 0.2-4	0.2-2.5 0.2-2.5	
2 flexible conductors with a T	WIN ferrule mm <sup>2</sup>		- 0.5-1		<b>–</b> 0.5-1	
General Information						
Insulation material/Flamma (according to UL 94)	bility rating	P	PA/V0		PA/V0	
Operation temperatures	°C ( °F )	-40(-40	)~105(221)	-40(-40)~105(221)		
Stripping length	mm	1	11-12	11-12		
Color		Grey, (please contact sales fo	Red, Blue or other color requirements)	Yellow green mixed color		
Accessories						
Ferrule			1		1	
Slotted screwdriver size (Blade thickness x Width)	mm	0.	.5x3.5		0.5x3.5	
Adjacent jumper		V	VFA4		I	
Alternate jumper		V	VFB4		1	
Staggered jumper	- 19		1		I	
End cover		D-W	VS4-QU	D	-WS4-QU	
Partition plate			1		1	
Top marker	्रेक्ट्रकेट व्यक्तिक । स्रोक्ट्रकेट व्यक्तिक ।	ZB6		ZB6		
Side marker		DEK6		DEK6		
Warning cover		E	EEA4		EEA4	
Terminal strip marker support	TIT	DLM2 / KLM3	-20x8 / KLM3-44x8	DLM2 / KLM	3-20x8 / KLM3-44x8	
End clamp		E-PC 11	00A / E-WS N	E-PC 1	100A / E-WS N	
	a med a male					

## Spring-cage connection technology

DEGSON



Feed-through, multi-conductor and ground terminal blocks

0-0-0-0

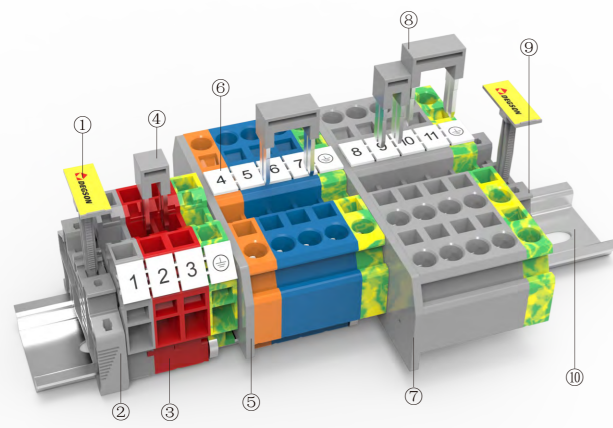
#### WS4T-DB

#### C € EHE ROHS REACH

		CE III NUI			
Order NO.			11030	000299	
Width/Length/Height	mm	12/33.4/23			
Electrical Data		IEC UL IEC60947-7-1 UL1059			
Rated voltage	V	8	800	3	300
Rated current	Α	;	32		20
Rated cross section mm	<sup>2</sup> /AWG	0.	2-4	28	3-12
Connection capacity		Solid	Stranded Fe	rrule (with and withou	t plastic sleeve)
1 conductor	mm²	0.2-4	0.2-4	0.2-4	0.2-4
2 flexible conductors with a TWIN ferrule	mm <sup>2</sup>	_	_	_	0.5-1
General Information					
Insulation material/Flammability rating (according to UL 94)			PA	VV0	
Operation temperatures	°C ( °F )	-40(-40)~105(221)			
Stripping length	mm	10-11			
Color		(please co	Grey, F entact sales for	Red, Blue rother color re	quirement
Accessories					
Ferrule				1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.5	x3.5	
Adjacent jumper				1	
End cover			D-WS	4-DB	
Partition plate				1	
Marker (Side)		DEK6			
Warning cover		1			
DIN rail mounting adapter	-	WHH-WS1.5-DB			
Terminal strip marker support				1	
End clamp				/	

-83-

WS series



Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
③ Terminal blocks	WS6-SD-01P-11-00A(H)	Spring-cage type 6mm <sup>2</sup> DIN Rail terminal blocks
Adjacent jumper	WFA6-01P-11-00A(H)	02P bridge, use for WS6 series
⑤ End cover	D-WS6-01P-11-00A(H)	End cover is used for Ws6&WS6-PE
⑥ Marker	ZB8-10P-19-00A(H)	Marker is used for the top of WS6 series
⑦ End cover	D-WS6-TW-01P-11-00A(H)	End cover is used for WS6-TW&WS6-TW-PE
Alternate jumper	WFB6-01P-11-00A(H)	02P bridge, use for WS6 series
End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	— Fuse connection	o →o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
` -	LED light connection	Grounding connection	Diode connection

# Spring-cage connection technology

**DEGSON** 

Feed-through, multi-conductor and ground terminal blocks









WS6-PE

c**\$3**°us C€ EHE ROHS REACH

WS6

¢**\$N**°us C€ EHI ROHS REACH

Order NO.	11	11030000306		11030000314			
Width/Length/Height(NS35/7.5&NS35/15) mm	8/	74.5/40(47.5)	8/74.5/40(47.5)				
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059			
Rated voltage V	800	600	1	/			
Rated current A	41	30	1	1			
Rated cross section mm <sup>2</sup> /AWG	0.2-6	24-10	0.2-6	24-10			
Connection capacity	Solid Stranded	d Ferrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.2-6 0.2-6	6 0.2-6 0.2-6	0.2-6 0.2-6	0.2-6 0.2-6			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5-2.5		- 0.5-2.5			
General Information							
Insulation material/Flammability rating (according to UL 94)		PA/V0		PA/V0			
Operation temperatures °C ( °F )	-40(	-40(-40)~105(221)		-40(-40)~105(221)			
Stripping length mm		12-13		12-13			
Color	G (please contact sale	Grey, Red, Blue (please contact sales for other color requirements)		Yellow green mixed color			
Accessories							
Ferrule		1		1			
Slotted screwdriver size (Blade thickness x Width)		0.8x5.5	0.8x5.5				
Adjacent jumper		WFA6	1				
Alternate jumper		WFB6	1				
Staggered jumper		1	1				
End cover		D-WS6		D-WS6			
Partition plate		1		1			
Top marker detection		ZB8		ZB8			
Side marker		1		1			
Warning cover		EEA6		EEA6			
Terminal strip marker support	DLM2 / KL	M3-20x8 / KLM3-44x8	DLM2 / KLM	3-20x8 / KLM3-44x8			
End clamp	E-PC	1100A / E-WS N	E-WS / E-PC / E-MK / E-WS N				

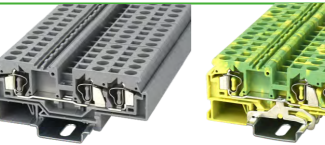
WS Series





# Spring-cage connection technology

Feed-through, multi-conductor and ground terminal blocks





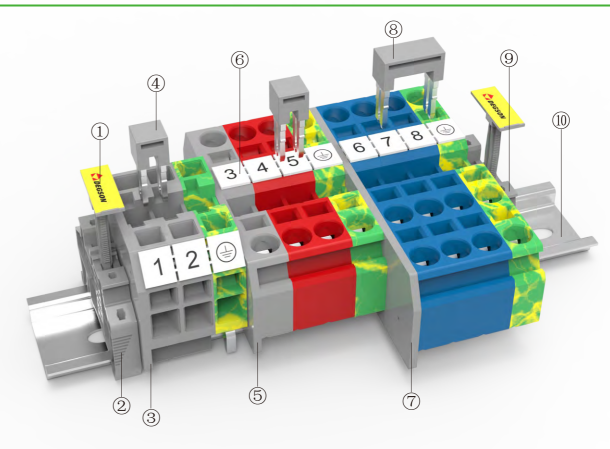


WS6-TW-PE

c <b>\$N</b> °us C€ ERI	ROHS REACH
-------------------------	------------

-	гпг	DALIC	REACH
( -	FHI	KIIH	KFALH

		C <b>FAL</b> °us C € ERE ROHS REACH		C€ EHI ROHS REACH						
Order NO.			1103	0000320		11030000322				
Width/Length/Height(NS35/7.5&NS35/15)	mm	8/93/40(47.5)		8/93/40(47.5)						
Electrical Data			IEC 0947-7-1		UL .1059	IEC	IEC IEC60947-7-2		UL UL1059	
Rated voltage	V		800		600		1		1	
Rated current	А		41		30		1		1	
Rated cross section mm <sup>2</sup> /	/AWG	C	.2-6	2	4-10		0.2-6	:	24-10	
Connection capacity		Solid	Stranded	Ferrule (with and witho	ut plastic sleeve)	Solid	Stranded	Ferrule (with and with	out plastic sleeve	
1 conductor	mm²	0.2-6	0.2-6	0.2-6	0.2-6	0.2-6	0.2-6	0.2-6	0.2-6	
2 flexible conductors with a TWIN ferrule	mm <sup>2</sup>	_	-	-	0.5-2.5	_	_	_	0.5-2.5	
General Information										
Insulation material/Flammability rating (according to UL 94)			I	PA/V0				PA/V0		
Operation temperatures °C	≎(℉)		-40(-40)~105(221)		-40(-40)~105(221)					
Stripping length	mm	13-14		13-14						
Color		Grey, Red, Blue (please contact sales for other color requirements)			Yellow green mixed color					
Accessories										
Ferrule				1				/		
Slotted screwdriver size (Blade thickness x Width)	mm		0	.8x5.5		0.8x5.5				
Adjacent jumper			,	WFA6		1				
Alternate jumper			,	WFB6		1				
Staggered jumper	45			1		1				
End cover			D-\	VS6-TW			D	-WS6-TW		
Partition plate				1				1		
Ton marker	enterviquetes enterviquetes		ZB8				ZB8			
Side marker		1				1				
Warning cover				EEA6 EEA6		EEA6				
Terminal strip marker support	T	[	DLM2 / KLM3	3-20x8 / KLM3	-44x8	С	DLM2 / KLM	3-20x8 / KLM3	-44x8	
End clamp			E-PC 11	00A / E-WS N		E-PC 1100A / E-WS N				



Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
③ End cover	D-WS10-SD-01P-11-00A(H)	End cover is used for WS10-SD&WS10-SD-PE
Adjacent jumper	WFA10-01P-11-00A(H)	02P bridge, use for WS10 series
⑤ End cover	D-WS10-01P-11-00A(H)	End cover is used for WS10&WS10-PE
⑥ Marker	ZB10-10P-19-00A(H)	Marker is used for the top of WS10 series
① End cover	D-WS10-TW-01P-11-00A(H)	End cover is used for WS10-TW&WS10-TW-PE
Alternate jumper	WFB10-01P-11-00A(H)	02P bridge, use for WS10 series
	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	Fuse connection	o ✓-o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
, <u>=</u>	LED light connection	Grounding connection	Diode connection







Feed-through, multi-conductor and ground terminal blocks



WS10





WS10-PE

œ**\$N**°us C€ EHE ROHS REACH c**\$\^**Us C€ EHE ROHS REACH

Order NO.	Order NO.		1103000001			1103000020			
Width/Length/Height(NS35/7	.5&NS35/15) mm	10/77.5/42.5(50)				10/77.5	/42.5(50)		
Electrical Data		IEC IEC60947-7-1	UL UL1059			IEC 0947-7-2	UL UL1059		
Rated voltage	V	800	600			1		1	
Rated current	А	57	50			1		1	
Rated cross section	mm²/AWG	0.2-10	24-8		0.	2-10	2	4-8	
Connection capacity		Solid Stranded	Ferrule (with and without plastic s	sleeve)	Solid Stranded Ferrule (with and without		t plastic sleeve)		
1 conductor	mm²	0.2-10 0.2-10	0.2-10 0	2-10	0.2-10	0.2-10	0.2-10	0.2-10	
2 flexible conductors with a T	WIN ferrule mm <sup>2</sup>		- 0.	.5-4	_	_	_	0.5-4	
General Information									
Insulation material/Flammal (according to UL 94)	bility rating		PA/V0			PA	/V0		
Operation temperatures	°C ( °F )	-40(-40)~105(221)		-40(-40)~105(221)					
Stripping length	mm	13-14		13-14					
Color		Grey, Red, Blue (please contact sales for other color requirements)		Yellow green mixed color					
Accessories									
Ferrule			1		I				
Slotted screwdriver size (Blade thickness x Width)	mm		0.8x5.5		0.8x5.5				
Adjacent jumper			WFA10		1				
Alternate jumper	10		WFB10		1				
Staggered jumper	45.		1		I				
End cover			D-WS10		D-WS10				
Partition plate			1				/		
Top marker	्रेक्ट - क्ष्मिक्त के स्टब्स् - क्ष्मिक्त के क्ष्मिक्त के स्टब्स् - क्ष्मिक्तिके	ZB10		ZB10					
Side marker		I				/			
Warning cover	IIII	EEA10			EE	A10			
Terminal strip marker support	TIT	DLM2 / KLM	M3-20x8 / KLM3-44x8		D	LM2 / KLM3-2	0x8 / KLM3-4	14x8	
End clamp		E-PC	1100A / E-WS N		E-PC 1100A / E-WS N				

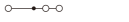
### **Spring-cage connection** technology

Feed-through, multi-conductor and ground terminal blocks



WS10-TW





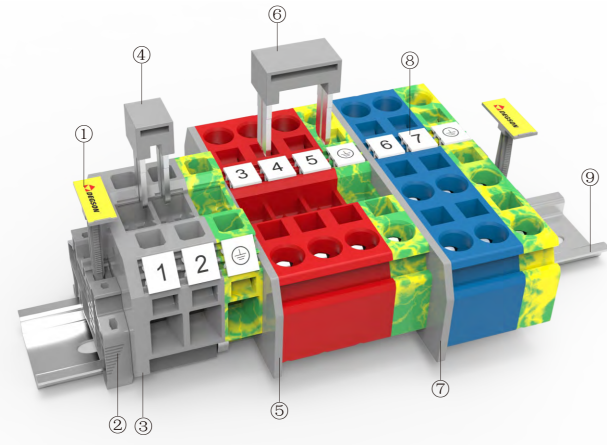


C€ EHI ROHS REACH

C€ EHI ROHS REACH

Order NO.	11030	000023	1103000026			
Width/Length/Height(NS35/7.5&NS35/15) mm	10/97.5	/42.5(50)		10/97.5/42.5(50)		
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2 UL			
Rated voltage V	800	600	1	1		
Rated current A	57	50	1	I		
Rated cross section mm <sup>2</sup> /AWG	0.2-10	24-8	0.2-10	24-8		
Connection capacity	Solid Stranded Fer	rule (with and without plastic sleeve)	Solid St	randed Ferrule (with and without plastic slee	eve)	
1 conductor mm <sup>2</sup>	0.2-10 0.2-10	0.2-10 0.2-10	0.2-10	0.2-10 0.2-10 0.2-	-10	
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		<b>–</b> 0.5-4	_	_	-4	
General Information						
Insulation material/Flammability rating (according to UL 94)	PA	/V0		PA/V0		
Operation temperatures ${}^{\circ}\mathbb{C}$ ( ${}^{\circ}\mathbb{F}$ )	-40(-40)-	-105(221)	-40(-40)~105(221)			
Stripping length mm	13	-14	13-14			
Color	Grey, F (please contact sales for	Red, Blue other color requirements)	Yellow green mixed color			
Accessories						
Ferrule		1		1		
Slotted screwdriver size (Blade thickness x Width)	0.8	x5.5	0.8x5.5			
Adjacent jumper	WF	A10	1			
Alternate jumper	WF	B10	1			
Staggered jumper		I		I		
End cover	D-WS	10-TW		D-WS10-TW		
Partition plate		I		1		
Top marker specialists	ZB10			ZB10		
Side marker	ı			1		
Warning cover	EEA10		EEA10			
Terminal strip marker support	DLM2 / KLM3-2	20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
	E-PC 1100A / E-WS N		E-WS / E-PC / E-MK / E-WS N			

WS Series



Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 End cover	D-WS16-SD-01P-11-00A(H)	End cover is used for WS16-SD&WS16-SD-PE
Adjacent jumper	WFA16-01P-11-00A(H)	02P bridge, use for WS16 series
⑤ End cover	D-WS16-01P-11-00A(H)	End cover is used for WS16&WS16-PE
Alternate jumper	WFB16-01P-11-00A(H)	02P bridge, use for WS16 series
7 End cover	D-WS16-TW-01P-11-00A(H)	End cover is used for WS16-TW&WS16-TW-PE
8 Marker	ZT12-10P-19-00A(H)	Marker is used for the top of Ws16 series
DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	- Fuse connection	o → o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
	LED light connection	Grounding connection	Diode connection

### **Spring-cage connection** technology

DEGSON

Feed-through, multi-conductor and ground terminal blocks





WS16

C € EHE ROHS REACH

WS16-PE

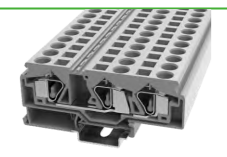
		ESAL°us C€ EHE ROHS REACH			CE EM ROHS REACH				
Order NO.			11030	000081		1103000085			
Width/Length/Height(NS35/7.5&NS35/15)	mm		12/94.5/	/45(52.5)		12/94.5/45(52.5)			
Electrical Data			EC )947-7-1		JL 1059		EC )947-7-2	UL UL1059	
Rated voltage	٧	8	300	6	00		1		1
Rated current	Α		76	(	66		1		/
Rated cross section mm <sup>2</sup> /A	AWG	0.2	2-16	2	4-6	0.	2-16		24-6
Connection capacity		Solid	Stranded Fer	rrule (with and withou	t plastic sleeve)	Solid	Stranded Fe	errule (with and witho	ut plastic sleeve)
1 conductor	mm²	0.2-16	0.2-16	0.2-16	0.2-10	0.2-16	0.2-16	0.2-16	0.2-10
2 flexible conductors with a TWIN ferrule	mm <sup>2</sup>	_	_	_	0.5-6	_	_	_	0.5-6
General Information									
Insulation material/Flammability rating (according to UL 94)			PA	/V0		PA/V0			
Operation temperatures °C	( °F )	-40(-40)~105(221)			-40(-40)~105(221)				
Stripping length	mm	18			18				
Color		Grey, Red, Blue (please contact sales for other color requirements)				Yellow gree	en mixed colo	-	
Accessories									
Ferrule				1				1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.8	x5.5			0.8	8x5.5	
Adjacent jumper			WF	A16				1	
Alternate jumper	[7]		WF	B16				1	
Staggered jumper				1		1			
End cover			D-W	VS16		D-WS16			
Partition plate				1				1	
	3,4,5 C,D,E	ZT12				Z	T12		
Side marker		1				1			
Warning cover		EEA16				E	EA16		
Terminal strip marker support	T	D	LM2 / KLM3-2	20x8 / KLM3	44x8	DI	.M2 / KLM3-2	20x8 / KLM3-	44x8
End clamp			E-PC 1100	DA / E-WSN		E-WS / E-PC / E-MK / E-WS N			

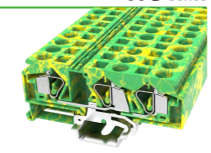
-92-

**DEGSON** 

# Spring-cage connection technology

Feed-through, multi-conductor and ground terminal blocks





WS16-TW-PE



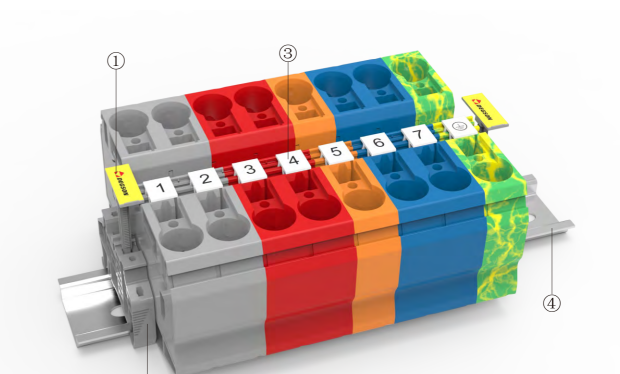
WS16-TW

0-----

C€ EHE ROHS REACH

## C€ EHE ROHS REACH

	CC LIIL HOHO HEAD	···	CC LIIL HOHS HEAD!	•		
Order NO.	11	1030000089	11030000091			
Width/Length/Height(NS35/7.5&NS35/15) mm	12/	104.5/45(52.5)	12/104.5/45(52.5)			
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059		
Rated voltage V	800	600	1	1		
Rated current A	76	66	I	1		
Rated cross section mm <sup>2</sup> /AWG	0.2-16	24-6	0.2-16	24-6		
Connection capacity	Solid Strande	d Ferrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-16 0.2-	16 0.2-16 0.2-10	0.2-16 0.2-16	0.2-16 0.2-10		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5-6		- 0.5-6		
General Information						
Insulation material/Flammability rating (according to UL 94)		PA/V0		PA/V0		
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$ )	-40	(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm		16-17	16-17			
Color	G (please contact sal	rey, Red, Blue es for other color requirements)	) Yellow green mixed color			
Accessories						
Ferrule		I		I		
Slotted screwdriver size (Blade thickness x Width)		0.8x5.5		0.8x5.5		
Adjacent jumper		1		1		
Alternate jumper		1		1		
Staggered jumper		1		1		
End cover		D-WS16-TW	D	-WS16-TW		
Partition plate		I I				
Top marker 1, 2, 3, 4, 5 A, B, C, D, E		ZT12		ZT12		
Side marker		1		1		
Warning cover		EEA16		EEA16		
Terminal strip marker support	DLM2 / KI	LM3-20x8 / KLM3-44x8	DLM2 / KLN	//3-20x8 / KLM3-44x8		
End clamp	E-PC	1100A / E-WS N	E-PC 1100A / E-WS N			



Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 Marker	ZT12-10P-19-00A(H)	Marker is used for the top of WS35 series
DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

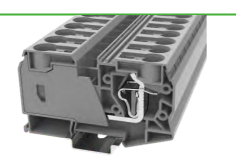
Circuit diagram			
	O Connection point for wiring	- Fuse connection	o ✓ o Disconnecting
The second secon	Connection point for bridging	Resistance connection	Circuit connection point
. =	LED light connection	Grounding connection	Diode connection

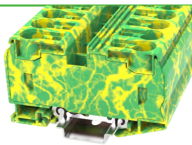






Feed-through and ground terminal blocks





WS35-PE



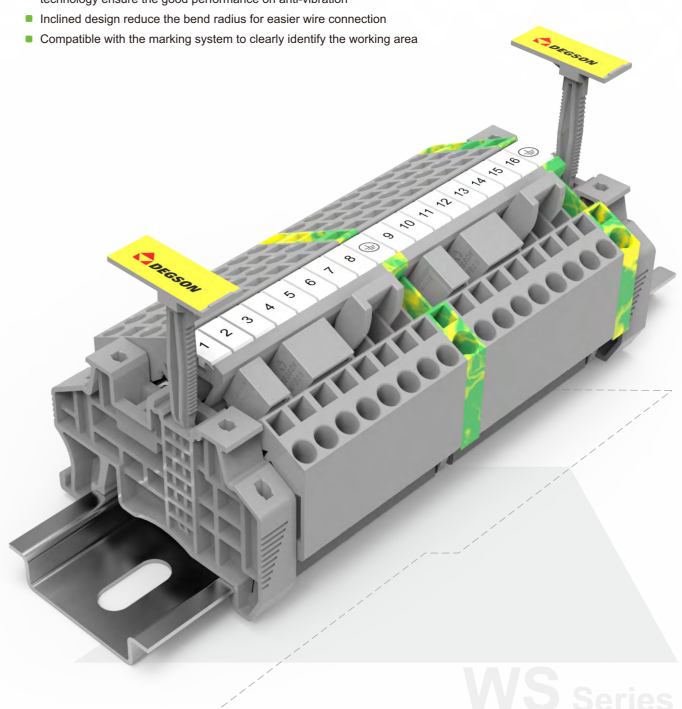
WS35	=

OHS	REACH	C€	EHE	RoHS	RE
UIIO	IILAUII		LIIL	HUHO	III

	C € EHL ROHS REACH			C € EHE ROHS REACH					
Order NO.			11030	000266			11030	000269	
Width/Length/Height(NS35/7.5&N	<b>S35/15)</b> mm		16/99.9/59.2(66.7)				16/99.9	/59.2(66.7)	
Electrical Data			EC )947-7-1		JL 1059		EC )947-7-2	UI	UL _1059
Rated voltage	V	10	000	6	600		1		/
Rated current	А	1	25	1	15		1		/
Rated cross section	mm²/AWG	0.8	5-35	1	4-2	0.5	5-35		14-2
Connection capacity		Solid	Stranded Fe	rrule (with and withou	t plastic sleeve)	Solid	Stranded Fe	errule (with and witho	ut plastic sleev
1 conductor	mm²	2.5-35	2.5-35	2.5-35	2.5-35	2.5-35	2.5-35	2.5-35	2.5-3
2 flexible conductors with a TWIN f	ferrule mm <sup>2</sup>	_	-	-	0.5-6	_	-	-	0.5-6
General Information									
Insulation material/Flammability (according to UL 94)	rating		PA	./V0		PA/V0			
Operation temperatures	°C ( °F )		-40(-40)	-105(221)		-40(-40)~105(221)			
Stripping length	mm		2	25		25			
Color		Grey, Red, Blue (please contact sales for other color requirements)			Yellow green mixed color				
Accessories						1			
Ferrule				1				1	
Slotted screwdriver size (Blade thickness x Width)	mm		1x	5.5		1x5.5			
Adjacent jumper				1				1	
Alternate jumper				1				1	
Staggered jumper				1				1	
End cover				1				1	
Partition plate			I					1	
Top marker	1,2,3,4,5 A,B,C,D,E	ZT12			Z	T12			
Side marker		I					1		
Warning cover			I					1	
Terminal strip marker support		D	LM2 / KLM3-2	20x8 / KLM3-	44x8	DL	.M2 / KLM3-2	20x8 / KLM3-	44x8
End clamp			E-PC 110	DA / E-WS N			E-PC 110	DA / E-WS N	

## WS Inclined Feed-through Terminal Blocks

■ WS Inclined feed-through terminal blocks, with spring-cage connection technology ensure the good performance on anti-vibration









Inclined Feed-through Terminal Blocks







WS2.5-TW-TA

#### WS2.5-TW-TA-PE

#### C€ EHE ROHS REACH

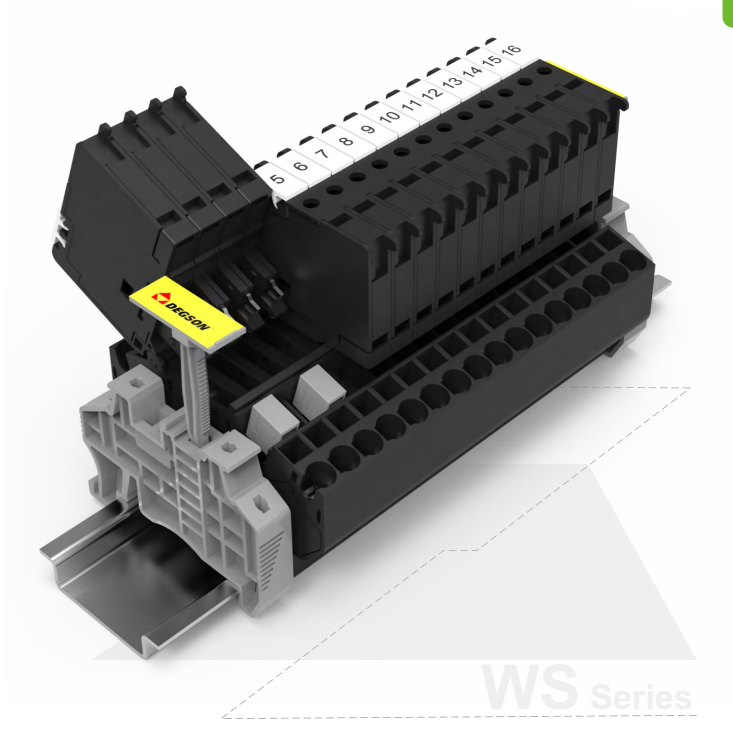
 $\circ \hspace{-1pt} -\hspace{-1pt} \circ \hspace{-1pt} -\hspace{-1pt} \circ$ 

(	E	ĿĦL	KOHS	KEAG

	CE HIL ROHS REACH	CE EHL ROHS REACH		
Order NO.	11030000261	11030000265		
Width/Length/Height(NS35/7.5&NS35/15) mm	5/50.5/43.65(51.15)	5/50.5/43.65(51.15)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059		
Rated voltage V	800 600	1		
Rated current A	24 15	1		
Rated cross section mm <sup>2</sup> /AWG	0.2-2.5 28-14	0.2-2.5 28-14		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0. 2-2. 5	0. 2-2. 5 0. 2-2. 5 0. 2-2. 5 0. 2-2. 5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5	0.5		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures $^{\circ}\text{C}(^{\circ}\text{F})$	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	9	9		
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow green mixed color		
Accessories				
Ferrule	1	I		
Slotted screwdriver size (Blade thickness x Width)	0.5x3.5	0.5x3.5		
Adjacent jumper	WFA2.5	I		
Alternate jumper	WFB2.5	ı		
Staggered jumper	WFC2.5-2 WFC2.5-3 WFC2.5-4 WFC2.5-5 WFC2.5-6 WFC2.5-7 WFC2.5-8	I		
End cover	D-WS2.5-TW-TA	D-WS2.5-TW-TA		
Partition plate	1	1		
Top marker	ZB5 / WB5	ZB5 / WB5		
Side marker	1	I		
Warning cover	EEA2.5	EEA2.5		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		
· · · · · · · · · · · · · · · · · ·	1	1		

#### **WS Fuse Terminal Blocks**

- WS Fuse type terminal blocks, with spring-cage connection technology ensure the good performance on anti-vibration
- Snap-on fuse box for easy fuse replacement
- Equipped with LED indicator for quick identification of fusing status
- Compatible with the marking system to clearly identify the working area





Fuse terminal blocks(5X20)











œ**\$33**°us C€ EHE ROHS REACH

211 °LP 3	$\epsilon$	FAI	RoHS	RFACH	
i: The list		LIIL	HUHO	IILAUII	

Order NO.		110	30000324	11	030000386	
Width/Length/Height(NS35/7.	.5&NS35/15) mm	6/6	60/68(75.5)	6/60/68(75.5)		
Electrical Data		IEC IEC60947-7-3	UL UL1059	IEC IEC60947-7-3		
Rated voltage	٧	400	300	(Led vol	24 age range 12–30V)	
Rated current	А	6.3	6.3		6.3	
Rated cross section	mm²/AWG	0.2-4	28-10	0.2-4	28-10	
Connection capacity		Solid Stranded	Ferrule (with and without plastic sleeve)	Solid Strander	Ferrule (with and without plastic sleeve)	
1 conductor	mm²	0.2-4 0.2-4	0.2-4 0.2-4	0.2-4 0.2-4	0.2-4 0.2-4	
2 flexible conductors with a T	WIN ferrule mm <sup>2</sup>		- 0.5-1		- 0.5-1	
General Information						
Insulation material/Flammak (according to UL 94)	pility rating		PA/V0		PA/V0	
Operation temperatures	°C ( °F )	-40(	40)~105(221)	-40(-40)~105(221)		
Stripping length	mm		10-12	10-12		
Color		(please contact sales	Black s for other color requirements)	Black (please contact sales for other color requirement		
Accessories						
Ferrule			1		1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.5x3.5	0.5x3.5		
Adjacent jumper			WFA4	WFA4		
Alternate jumper			WFB4	WFB4		
Staggered jumper			I	I		
End cover			1	I		
Partition plate			1	I		
Top marker	e jedzycie telegopia zapom somo friend na		ZB6		ZB6	
Side marker			1	I		
Warning cover	m		EEA4		EEA4	
Terminal strip marker support		DLM2 / KLN	//3-20x8 / KLM3-44x8	DLM2 / KL	M3-20x8 / KLM3-44x8	
End clamp		E-PC	1100A / E-WS N	E-PC 1100A / E-WS N		

# Spring-cage connection technology

Fuse terminal blocks(5X20)





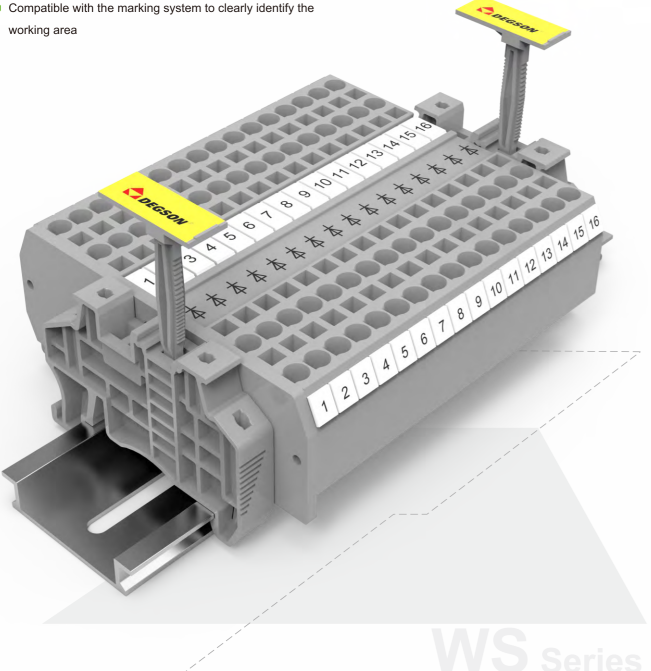
#### C € EHI ROHS REACH

Order NO.			11030	000691	
Width/Length/Height(NS35/7.5&	NS35/15) mm		6/60/6	88(75.5)	
Electrical Data				EC 947-7-3	
Rated voltage	V		2	250	
Rated current	А			10	
Rated cross section	mm <sup>2</sup> /AWG	(	0.2-4	28	8-10
Connection capacity		Solid	Stranded Ferr	ule (with and without	plastic sleeve)
1 conductor	mm²	0.2-4	0.2-4	0.2-4	0.2-4
2 flexible conductors with a TWIF	N ferrule mm <sup>2</sup>	_	_	_	0.5-1
General Information					
Insulation material/Flammabilit (according to UL 94)	ty rating		P.A	A/V0	
Operation temperatures	°C ( °F )		-40(-40)	~105(221)	
Stripping length	mm		10	)-12	
Color		(please o	Bl contact sales for	ack other color re	quiremen
Accessories					
Ferrule			,	1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.5	5x3.5	
Adjacent jumper			W	FA4	
Alternate jumper	()		W	FB4	
Staggered jumper				1	
End cover				1	
Partition plate				1	
Top marker	idationicelie April to tribulate		Z	'B6	
Side marker				1	
Warning cover	IIII		El	EA4	
Terminal strip marker support	TT	D	LM2 / KLM3-2	0x8 / KLM3-4	4x8
End clamp	Alexandra de la companya dela companya dela companya dela companya dela companya de la companya dela companya dela companya de la companya dela co		E DO 4400	A / E-WSN	

-99-

### **WS Component Terminal Blocks**

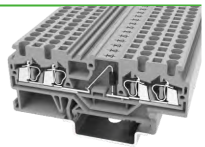
- WS diode terminal blocks, with spring-cage connection technology ensure the good performance on anti-vibration
- With diode element, can realize unidirectional conduction of the
- Compatible with the marking system to clearly identify the



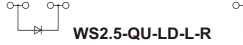
### **Spring-cage connection** technology

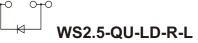
DEGSON





Component terminal blocks





C€ EHE ROHS REACH C€ EHE ROHS REACH

Order NO.	11030000567	11030000492		
Width/Length/Height(NS35/7.5&NS35/15) mm	5/75.5/35.45(42.95)	5/75.5/35.45(42.95)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-1 UL1059		
Rated voltage & Reverse voltage V	250 (Reverse breakdown voltage 1KV)	250 (Reverse breakdown voltage 1KV)		
Rated current A	0.5 (The brand of diode is IN4007, with current of 0.5A)	0.5 (The brand of diode is IN4007, with current of 0.5A)		
Rated cross section mm <sup>2</sup> /AWG	0.2-2.5 28-14	0.2-2.5 28-14		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	2.5-2.5 2.5-2.5 2.5-2.5	2.5-2.5 2.5-2.5 2.5-2.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5	0.5		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures ${}^{\circ}\mathbb{C}$ ( ${}^{\circ}\mathbb{F}$ )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	9	9		
Color	Grey, Red, Blue (please contact sales for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)		
Accessories				
Ferrule	1	1		
Slotted screwdriver size (Blade thickness x Width) mm	0.5x3.5	0.5x3.5		
Adjacent jumper	1	1		
Alternate jumper	1	1		
Staggered jumper	1	1		
End cover	D-WS2.5-QU	D-WS2.5-QU		
Partition plate	1	1		
Top marker State	ZB5 / WB5	ZB5 / WB5		
Side marker	DEK5	DEK5		
Warning cover	EEA2.5	EEA2.5		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-WS / E-PC / E-MK / E-WS N		

-102--101-



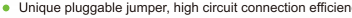
DEGSON

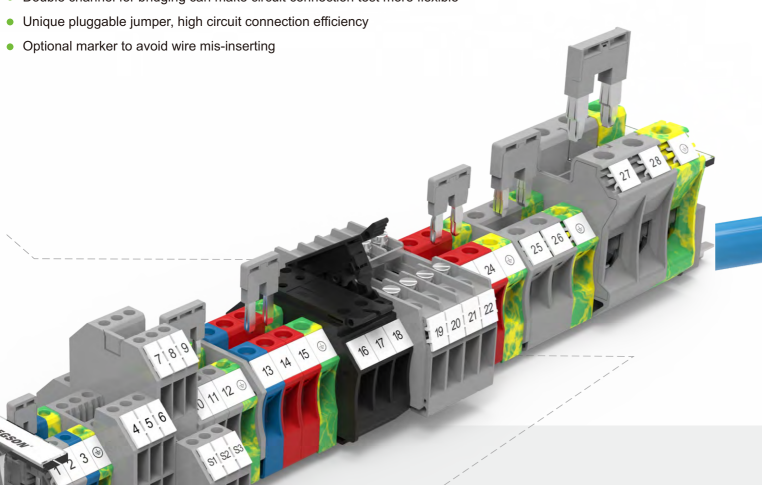


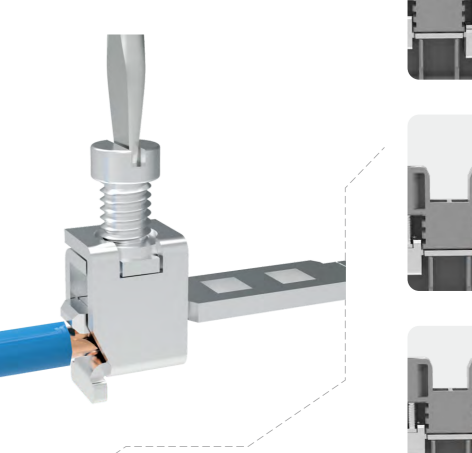
### Feature

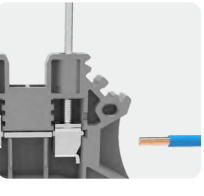
**DEGSON** 

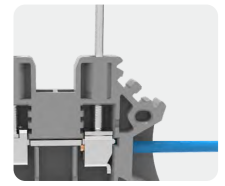
- Steel screw connection technology, reliable connection
- Double channel for bridging can make circuit connection test more flexible

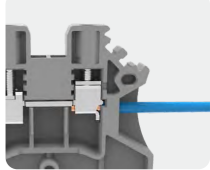










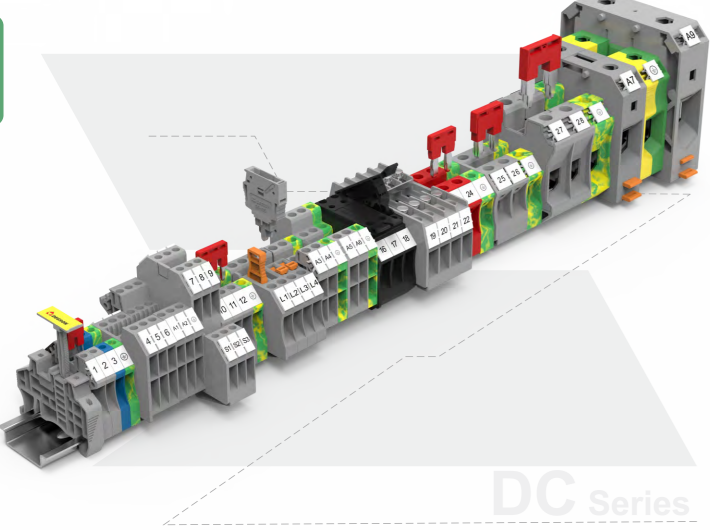


DC steel screw connection technology terminal block, use steel screw and steel cage to clamp wire, good torque and shock resistance. High-precision copper alloy conductors provide the lowest temperature rise, ensuring the connection is reliable and safe. PA66 material plastic parts can meet the working 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.

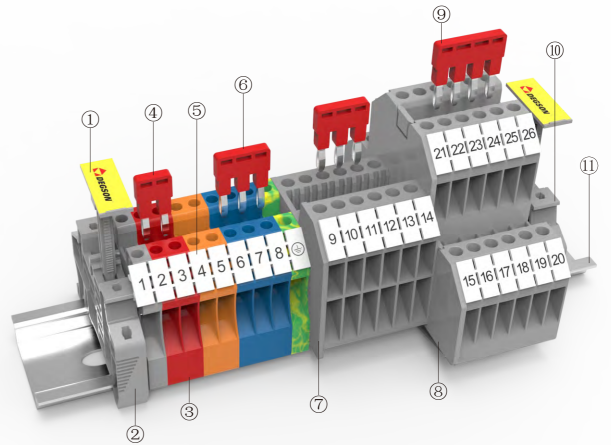
-103-

## DC Feed-through Terminal Blocks

- DC Feed-through terminal blocks, with screw connection technology,
   high-quality steel screw and cage ensure the stable & reliable connection
- Multi-deck type, space saving
- Double-channel bridging design and 2-10 poles bridges reach the flexible distribution of potentials
- Compatible with the marking system to clearly identify the working area







Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 Terminal blocks	DC2.5-01P-11-00A(H)	Steel cage locking type 2.5mm <sup>2</sup> DIN Rail terminal blocks
Plug-in bridge	DFA2.5-02P-11-00A(H)	02P bridge, use for DC2.5 series
⑤ Marker	ZB5-10P-19-00A(H)	Marker is used for the side of DC2.5 series
Plug-in bridge	DFA2.5-03P-11-00A(H)	03P bridge, use for DC2.5 series
① End cover	D-DC2.5-TW-01P-11-00A(H)	End cover is used for DC2.5-TW
8 End cover	D-DCKKB2.5-01P-11-00A(H)	End cover is used for DCKKB2.5
Plug-in bridge	DFA2.5-04P-11-00A(H)	04P bridge, use for DC2.5 series
End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
① DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	— Fuse connection	o ─- o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
	LED light connection	Grounding connection	− <del>D</del> Diode connection

-105-







Feed-through, multi-conductor, multi-level, and ground terminal blocks

**Screw connection** 

technology 1

 $\circ \hspace{-1pt} - \hspace{-1pt} - \hspace{-1pt} \circ$ 



œ**\$N**°us C€ EHE ROHS REACH

DC2.5

**₽N**°us C€ EHE ROHS REACH

	C TALL US CE LINL NUMS NEAGH	CTALUS CE ENL NUNS NEAGN		
Order NO.	11020000018	11020000028		
Width/Length/Height(NS35/7.5&NS35/15) mm	5.1/42.3/41.5(49)	5.1/42.3/41.5(49)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059		
Rated voltage V	800 600	1 1		
Rated current A	24 25	1 1		
Rated cross section mm <sup>2</sup> /AWG	0.2-4 26-12	0.2-4 26-12		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-4 0.2-2.5 0.2-2.5 0.5-1.5	0.2-4 0.2-2.5 0.2-2.5 0.5-1.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-1	0.5-1		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures °C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	8-9	8-9		
Color	Grey, Red, Blue (please contact sales for other color requirements	Yellow green mixed color		
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M2.5/0.4 (3.6) (4.08)	M2.5/0.4 (3.6) (4.08)		
Accessories				
Ferrule	1	I		
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5		
Screw	Slotted screw	Slotted screw		
Bridge (2-10P)	DFA2.5	I		
End cover	D-DC2.5	D-DC2.5		
Partition plate	I	I		
Marker interstitie Family FEET	ZB5 / WB5	ZB5 / WB5		
Marker support	1	I		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		

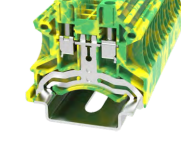




### **Screw connection** technology 1

Feed-through, multi-conductor, multi-level, and ground terminal blocks







DC2.5-12A(H) (Cross & Slotted screw) C € EHE ROHS REACH



DC2.5-PE-02A(H)

			(Cross & Slotted screw
(€	EHE	RoHS	REACH

	CE HIL ROHS REAGH	CE THE ROHS REACH			
Order NO.	11020000058	11020000221			
Width/Length/Height(NS35/7.5&NS35/15) mm	5.1/42.3/41.5(49)	5.1/42.3/41.5(49)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	800 600	1 1			
Rated current A	24 25	1 1			
Rated cross section mm <sup>2</sup> /AWG	0.2-4 26-12	0.2-4 26-12			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.2-4 0.2-2.5 0.2-2.5 0.2-2.5	0.2-4 0.2-2.5 0.2-2.5 0.2-2.5			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-1.5	<b>– –</b> 0.5-1.5			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	8-9	8-9			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow green mixed color			
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M2.5/0.4 (3.6) (4.08)	M2.5/0.4 (3.6) (4.08)			
Accessories					
Ferrule	1	1			
Cross & Slotted Screwdriver specification (Thickness x Width)	0.6x3.5	0.6x3.5			
Screw	Cross & Slotted screw	Cross & Slotted screw			
Bridge (2-10P)	DFA2.5	1			
End cover	D-DC2.5	D-DC2.5			
Partition plate	1	I			
Marker Programme Annual Control of the Control of t	ZB5 / WB5	ZB5 / WB5			
Marker support	1	1			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			
	1				

-108-





### **Screw connection** technology 1

Feed-through, multi-conductor, multi-level, and ground terminal blocks



DC2.5-TW





DC2.5-TW-PE

CE FAT BOHS REACH

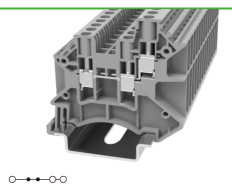
 $\circ \hspace{-1pt} \bullet \hspace{-1pt} \bullet \hspace{-1pt} \circ \hspace{-1pt} \circ$ 

#### CE FAT ROHS REACH

	C€ EHE ROHS REACH	C € EHE ROHS REACH		
Order NO.	11020000067	1		
Width/Length/Height(NS35/7.5&NS35/15) mm	5.1/48.7/49.2(56.7)	5.1/76/63(70.5)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059		
Rated voltage V	1000 600	1		
Rated current A	24 20	1		
Rated cross section mm <sup>2</sup> /AWG	0.2-4 26-12	0.2-4 26-12		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-4 0.2-2.5 0.2-2.5 0.5-2.5	0.2-4 0.2-2.5 0.2-2.5 0.2-2.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-1	0.5-1		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	10-11	10-11		
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow green mixed color		
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M2.5/0.4 (3.6)(4.08)	M2.5/0.4 (3.6)(4.08)		
Accessories				
Ferrule	I	1		
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5		
Screw	Slotted screw	Slotted screw		
Bridge (2-10P)	DFA2.5	1		
End cover	D-DC2.5-TW	D-DC2.5-TW		
Partition plate	I	1		
Marker physical FEET	ZB5 / WB5	ZB5 / WB5		
Marker support	I	1		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		

### **Screw connection** technology 1

Feed-through, multi-conductor, multi-level, and ground terminal blocks



DC2.5-TW-02A(H) (Cross & Slotted screw)
C€ FM ROHS REACH

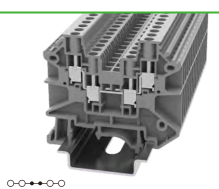
	C € EHL ROHS REAGH			
Order NO.	11020000222			
Width/Length/Height(NS35/7.5&NS35/15) mm	5.1/48.7/49.2(56.7)			
Electrical Data	IEC U IEC60947-7-1 UL1			
Rated voltage V	1000 60	00		
Rated current A	24 2	0		
Rated cross section mm <sup>2</sup> /AWG	0.2-4 26-	-12		
Connection capacity	Solid Stranded Ferrule (with and without	plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-4 0.2-2.5 0.2-2.5	0.2-2.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		0.5-1		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0			
Operation temperatures °C ( °F )	-40(-40)~105(221)			
Stripping length mm	10-11			
Color	Grey, Red, Blue (please contact sales for other color requirement			
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M2.5/0.4 (3.6)(4.08)			
Accessories				
Ferrule	1			
Cross & Slotted Screwdriver specification (Thickness x Width)	0.6x3.5			
Screw	Cross & Slotted screw			
Bridge (2-10P)	DFA2.5			
End cover	D-DC2.5-TW			
Partition plate	ı			
Marker interesting Frank FEETE	ZB5 / WB5			
Marker support	1			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-4	4x8		
End clamp	E-PC 1100A / E-WS N			

-110--109-



## Screw connection technology 1

Feed-through, multi-conductor, multi-level, and ground terminal blocks







DC2.5-QU

DC2.5-QU-PE

C€ EHE ROHS REACH

#### C€ EHE ROHS REACH

Order NO.			11020	000214		11020000215			
Width/Length/Height(NS35/7.5&NS3	<b>5/15)</b> mm		5.1/54.4/4	9.2 ( 56.7 )			5.1/54.4/4	9.2 ( 56.7 )	
Electrical Data			EC 0947-7-1		UL .1059		EC 947-7-2		UL .1059
Rated voltage	V	į	500	:	300		1		1
Rated current	А		24		20		1		1
Rated cross section	mm²/AWG	0	.2-4	2	4-12	0.	2-4	2	4-12
Connection capacity		Solid	Stranded F	errule (with and witho	ut plastic sleeve)	Solid	Stranded F	errule (with and with	out plastic sleeve)
1 conductor	mm²	0.2-4	0.2-2.5	0.2-2.5	0.2-2.5	0.2-4	0.2-2.5	0.2-2.5	0.2-2.5
2 flexible conductors with a TWIN ferr	rule mm <sup>2</sup>	_	_	_	0.5-1	_	_	_	0.5-1
General Information									
Insulation material/Flammability rat (according to UL 94)	ting		P	A/V0			P.	A/V0	
Operation temperatures	°C ( °F )		-40(-40)	~105(221)			-40(-40)	~105(221)	
Stripping length	Stripping length mm		8-10		8-10				
Color	Color		Grey, Red, Blue (please contact sales for other color requirements)		Yellow green mixed color			or	
Screw/Rated torque -/N.m(lb.in)(kgf.cm)		M2.5/0.4(3.54)(4.08)		M2.5/0.4(3.54)(4.08)					
Accessories									
Ferrule		ı				1			
Cross & Slotted Screwdriver specification (Thickness x Width)	Cross & Slotted Screwdriver mm specification (Thickness x Width)		0.6x3.5		0.6x3.5				
Screw		Cross & Slotted screw		Cross & Slotted screw					
Bridge (2-10P)	UUU I	DFA2.5		DFA2.5					
End cover			D-DC4-QU		D-DC4-QU				
Partition plate		I			1				
Marker	elylatetety kinns	ZB5			ZB5				
Marker support				1				1	
Terminal strip marker support	T	D	DLM2 / KLM3-	20x8 / KLM3-	44x8	D	LM2 / KLM3-	20x8 / KLM3-	-44x8
End clamp	AL LAN		E-PC 110	0A / E-WS N			E-PC 110	0A / E-WS N	





## Screw connection technology 1

Feed-through, multi-conductor, multi-level, and ground terminal blocks







DCKKB2.5



DCKKB2.5-PV

#### C € ERE ROHS REACH

C€ HIL ROHS KEAGH	CE	ŁHL	KOHS	KEAGH
-------------------	----	-----	------	-------

Order NO.		1102	0000073	1102	20000075
Width/Length/Height(NS35	/7.5&NS35/15) mm	5.1/7	6/63(70.5)	5.1/7	6/63(70.5)
Electrical Data		IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-1	UL UL1059
Rated voltage	V	500	300	500	300
Rated current	А	24	20	24	20
Rated cross section	mm²/AWG	0.5-4	26-12	0.5-4	26-12
Connection capacity		Solid Stranded	Ferrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)
1 conductor	mm²	0.5-4 0.5-2.5	0.5-2.5 0.5-2.5	0.5-4 0.5-2.5	0.5-2.5 0.5-2.5
2 flexible conductors with a	TWIN ferrule mm <sup>2</sup>		- 0.5-1		- 0.5-1
General Information					
Insulation material/Flamm (according to UL 94)	ability rating	F	PA/V0		PA/V0
Operation temperatures	°C ( °F )	-40(-40	0)~105(221)	-40(-4	0)~105(221)
Stripping length	mm		8-10		8-10
Color		Grey (please contact sales	r, Red, Blue for other color requirements)	Grey (please contact sales t	, Red, Blue for other color requirements)
Screw/Rated torque	-/N.m(lb.in)(kgf.cm)	M2.5/0.	4 (3.6) (4.08)	M2.5/0	4 (3.6) (4.08)
Accessories					
Ferrule			1		1
Slotted screwdriver size (Blade thickness x Width)	mm	0	.6x3.5	C	0.6x3.5
Screw		Slot	ted screw	Slot	ted screw
Bridge (2-10P)	5555	D	FA2.5	С	DFA2.5
End cover	Garage or	D-D	CKKB2.5	D-D	CKKB2.5
Partition plate			1		I
Marker		ZB	5 / WB5	ZB	5 / WB5
Marker support			1		1
Terminal strip marker support	TIT	DLM2 / KLM3	3-20x8 / KLM3-44x8	DLM2 / KLM	3-20x8 / KLM3-44x8
End clamp	他唯	E-PC 11	00A / E-WS N	E-PC 1	100A / E-WS N
				<u> </u>	

-111-





## Screw connection technology 1

Feed-through, multi-conductor, multi-level, and ground terminal blocks





DCKKB2.5-PE

#### C€ ERE ROHS REACH

Order NO.	11020000069			
Width/Length/Height(NS35/7.5&NS35/15) mm	5.1/76/63(70.5)			
Electrical Data	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	1 1			
Rated current A	1			
Rated cross section mm <sup>2</sup> /AWG	0.5-4 26-12			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.5-4 0.5-2.5 0.5-2.5 0.5-2.5			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-1			
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0			
Operation temperatures °C ( °F )	-40(-40)~105(221)			
Stripping length mm	8-10			
Color	Yellow green mixed color			
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M2.5/0.4 (3.6) (4.08)			
Accessories				
Ferrule	1			
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5			
Screw	Slotted screw			
Bridge (2-10P)	DFA2.5			
End cover	D-DCKKB2.5			
Partition plate	1			
Marker protestation Financial Control	ZB5 / WB5			
Marker support	1			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N			





## Screw connection technology 1

Feed-through, multi-conductor, multi-level, and ground terminal blocks





0---0

DCKKB2.5-02A(H) (Cross & Slotted screw) O DCKKB2.5-PV-02A(H) (Cross & Slotted screw)

(Cross & Slotted : C€ III RoHS REACH

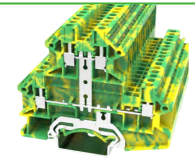
łS	REACH	•	$\epsilon$	EHE	RoHS	RE/

Order NO.	1102000074	I		
Width/Length/Height(NS35/7.5&NS35/15) mm	5.1/76/63(70.5)	5.1/76/63(70.5)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-1 UL1059		
Rated voltage V	500 300	500 300		
Rated current A	24 20	24 20		
Rated cross section mm <sup>2</sup> /AWG	0.5-4 26-12	0.5-4 26-12		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.5-4 0.5-2.5 0.5-2.5 0.5-2.5	0.5-4 0.5-2.5 0.5-2.5 0.5-2.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	-	0.5-1		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	8-10	8-10		
Color	Grey, Red, Blue (please contact sales for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)		
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M2.5/0.4 (3.6) (4.08)	M2.5/0.4 (3.6) (4.08)		
Accessories				
Ferrule	I	I		
Cross & Slotted Screwdriver specification (Thickness x Width)	0.6x3.5	0.6x3.5		
Screw	Cross & Slotted screw	Cross & Slotted screw		
Bridge (2-10P)	DFA2.5	DFA2.5		
End cover	D-DCKKB2.5	D-DCKKB2.5		
Partition plate	1	1		
Marker program ASSA	ZB5 / WB5	ZB5 / WB5		
Marker support	1	I		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		

-113-

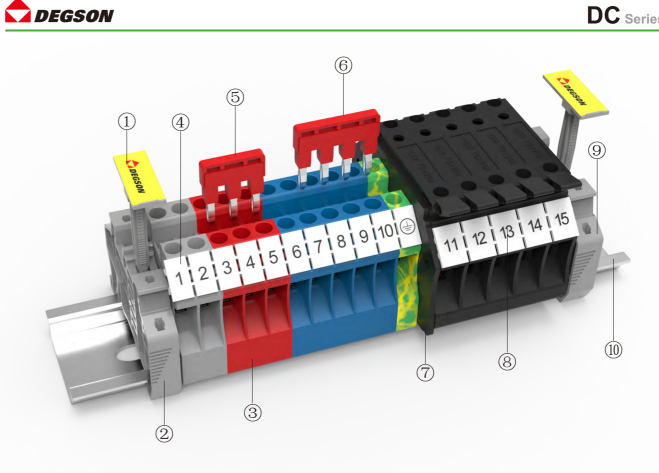
## **Screw connection** technology 1

Feed-through, multi-conductor, multi-level, and ground terminal blocks





		C€ EHE Ro		71033 Q OIC	
Order NO.		11020000194			
Width/Length/Height(NS35/7.5&NS35/15) mi	m	5.1/76/63(70.5)			
Electrical Data			IEC 0947-7-2	U	UL L1059
Rated voltage	,		1		1
Rated current A	4		1		1
Rated cross section mm <sup>2</sup> /AWG	3	(	).5-4	2	6-12
Connection capacity		Solid	Stranded	Ferrule (with and without	ut plastic sleeve
1 conductor mm	n²	0.5-4	0.5-2.5	0.5-2.5	0.5-2.5
2 flexible conductors with a TWIN ferrule mm	n²	_	_	_	0.5-1
General Information					
Insulation material/Flammability rating (according to UL 94)				PA/V0	
Operation temperatures °C ( °F	)	-40(-40)~105(221)			
Stripping length mi	m	8-10			
Color		Yellow green mixed color			-
Screw/Rated torque -/N.m(lb.in)(kgf.cm	n)	M2.5/0.4 (3.6) (4.08)			
Accessories					
Ferrule				1	
Cross & Slotted Screwdriver specification (Thickness x Width)	m		(	0.6x3.5	
Screw			Cross 8	& Slotted screw	
Bridge (2-10P)			ı	DFA2.5	
End cover			D-D	CKKB2.5	
Partition plate		1			
Marker physical physi		ZB5 / WB5			
Marker support				1	
Terminal strip marker support		[	DLM2 / KLM3	3-20x8 / KLM3	-44x8
End clamp	4		E-PC 11	00A / E-WS N	



Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 Terminal blocks	DC2.5-01P-11-00A(H)	Steel cage locking type 4mm <sup>2</sup> DIN Rail terminal blocks
4 Marker	ZB6-10P-19-00A(H)	Marker is used for the side of DC4 series
Plug-in bridge	DFA4-03P-11-00A(H)	03P bridge, use for DC4 series
Plug-in bridge	DFA2.5-04P-11-00A(H)	04P bridge, use for DC4 series
7 End cover	D-DC4-HE-01P-13-00A(H)	End cover is used for DC4-HE
8 Marker	ZB8-10P-19-00A(H)	Marker is used for the side of DC4-HE
9 End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	Fuse connection	o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
· -	LED light connection	Grounding connection	Diode connection

-116-

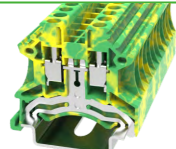




### **Screw connection** technology 1

Feed-through and ground terminal blocks









DC4

 $\circ \hspace{-1pt} \hspace{$ 

ŁHL	ŁHL	KOHS	KEAU
		tHL	EHL ROHS

	C TALL US CE ENL NUMS NEAGH	C TO US CE ENL NUNS NEAGN
Order NO.	11020000035	11020000046
Width/Length/Height(NS35/7.5&NS35/15) mm	6.1/42.3/41.9(49.4)	6.1/42.3/41.9(49.4)
Electrical Data	IEC UL IEC60947-7-1 UL10	
Rated voltage V	1000 600	0 / /
Rated current A	32 30	) / /
Rated cross section mm <sup>2</sup> /AWG	0.5-4 22-	10 0.5-4 22-10
Connection capacity	Solid Stranded Ferrule (with and without p	plastic sleeve) Solid Stranded Ferrule (with and without plastic sleeve)
1 conductor mm <sup>2</sup>	0.5-6 0.5-4 0.5-4	0.5-4 0.5-6 0.5-4 0.5-4 0.5-4
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		0.5-1.5 — — — 0.5-1.5
General Information		
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0
Operation temperatures $^{\circ}\text{C}(^{\circ}\text{F})$	-40(-40)~105(221)	-40(-40)~105(221)
Stripping length mm	8-9	8-9
Color	Grey, Red, Blue (please contact sales for other color req	uirements) Yellow green mixed color
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0.5(4.5)(5.1)	M3/0.5(4.5)(5.1)
Accessories		
Ferrule	1	1
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5
Screw	Slotted screw	Slotted screw
Bridge (2-10P)	DFA4	1
End cover	D-DC2.5	D-DC2.5
Partition plate	I	I
Marker interpretation	ZB6	ZB6
Marker support	1	I
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44	4x8 DLM2 / KLM3-20x8 / KLM3-44x8
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N





### **Screw connection** technology 1

Feed-through and ground terminal blocks







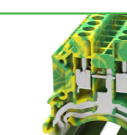
DC4-12A(H) (Cross & Slotted screw)



	(Cross & Slotted screw) CE IN ROHS REACH	(Cross & Slotted screw) CE EN ROHS REACH		
Order NO.	11020000059	11020000220		
Width/Length/Height(NS35/7.5&NS35/15) mm	6.1/42.3/41.9(49.4)	6.1/42.3/41.9(49.4)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059		
Rated voltage V	1000 600	1		
Rated current A	32 30	1		
Rated cross section mm <sup>2</sup> /AWG	0.5-4 22-10	0.5-4 22-10		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.5-6 0.5-4 0.5-4 0.5-4	0.5-6 0.5-4 0.5-4 0.5-4		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-1.5	0.5-1.5		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures ${}^{\circ}\mathbb{C}$ ( ${}^{\circ}\mathbb{F}$ )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	8-9	8-9		
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow green mixed color		
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0.5(4.5)(5.1)	M3/0.5(4.5)(5.1)		
Accessories				
Ferrule	1	1		
Cross & Slotted Screwdriver specification (Thickness x Width)	0.6x3.5	0.6x3.5		
Screw	Cross & Slotted screw	Cross & Slotted screw		
Bridge (2-10P)	DFA4	ı		
End cover	D-DC2.5	D-DC2.5		
Partition plate	1	1		
Marker genterment	ZB6	ZB6		
Marker support	ı	I		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		

-118-





## Screw connection technology 1

Feed-through and ground terminal blocks





DC4-TW-PE

#### C€ EHI ROHS REACH

DC4-TW

#### C€ EHI ROHS REACH

Order NO.	11020000229	11020000230		
Width/Length/Height(NS35/7.5&NS35/15) mm	6.2/50.9/49.2 56.7	6.2/50.9/49.2 56.7		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059		
Rated voltage V	500 300	1		
Rated current A	32 30	1		
Rated cross section mm <sup>2</sup> /AWG	0.5-4 20-12	0.5-4 20-12		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.5-6 0.5-4 0.5-2.5 0.5-2.5	0.5-6 0.5-4 0.5-2.5 0.5-2.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-2.5	0.5-2.5		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures °C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	8-9	8-9		
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow green mixed color		
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0.6(6.0)(5.1)	M3/0.6(6.0)(5.1)		
Accessories				
Ferrule	1	1		
Cross & Slotted Screwdriver mm specification (Thickness x Width)	0.6x3.5	0.6x3.5		
Screw	Cross & Slotted screw	Cross & Slotted screw		
Bridge (2-10P)	DFA4	I		
End cover	D-DC2.5-TW	D-DC2.5-TW		
Partition plate	1	I		
Marker interesting	ZB6	ZB6		
Marker support	1	1		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		

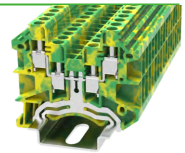




## Screw connection technology 1

Feed-through and ground terminal blocks





0-0---0-0

DC4-QU (Cross & Slotted screw)

DC4-QU-PE (Cross & Slotted screw)

	(Cross & Sid C€ IHI RoHS REACH	otted screw)	(Cross & Sic	otted screw)	
Order NO.	110	20000188	1102	20000189	
Width/Length/Height(NS35/7.5&NS35/15) mm	6.1/54	1.4/49.2(56.7)	6.1/54.4/49.2(56.7)		
Electrical Data	IEC IEC60947-7-1			UL UL1059	
Rated voltage V	500	300	1	1	
Rated current A	32	30	1	1	
Rated cross section mm <sup>2</sup> /AWG	0.5-4	22-10	0.5-4	22-10	
Connection capacity	Solid Stranded	Ferrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)	
1 conductor mm <sup>2</sup>	0.5-6 0.5-4	0.5-4 0.5-4	0.5-6 0.5-4	0.5-4 0.5-4	
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5-1.5		- 0.5-1.5	
General Information					
Insulation material/Flammability rating (according to UL 94)		PA/V0	PA/V0		
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-4	40)~105(221)	-40(-40)~105(221)		
Stripping length mm		8-9	8-9		
Color		ey, Red, Blue s for other color requirements)	Yellow green mixed color		
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0	M3/0.6(6.0)(5.1)		.6(6.0)(5.1)	
Accessories					
Ferrule		1		1	
Cross & Slotted Screwdriver specification (Thickness x Width)		0.6x3.5	0.6x3.5		
Screw	Cross	& Slotted screw	Cross &	Slotted screw	
Bridge (2-10P)		DFA4		1	
End cover	D-l	DC4-QU	D-D	0C4-QU	
Partition plate		1		1	
Marker interesting		ZB6		ZB6	
Marker support		1		1	
Terminal strip marker support	DLM2 / KLM	13-20x8 / KLM3-44x8	DLM2 / KLM3	-20x8 / KLM3-44x8	
End clamp	E-PC 1	1100A / E-WS N	E-PC 11	00A / E-WS N	

119-





## Screw connection technology 1

Feed-through and ground terminal blocks







DCKKB4



DCKKB4-PV

#### C € EHE ROHS REACH

"	ГПГ	DVIIC	DEVEN
7.5	CUL	пипа	REACH

		CE HIL K	DHS KEACH			CE FHI KO	HS KEAGH		
Order NO.			110	20000126			110	20000127	
Width/Length/Height(NS35/7.5&NS35/15)	mm	6.1/76/63(70.5)		6.1/76/63(70.5)					
Electrical Data		IEC	IEC 60947-7-1	l	UL JL1059			UL L1059	
Rated voltage	٧		800		300		800		300
Rated current	Α		32		30		32		30
Rated cross section mm <sup>2</sup> /	/AWG		0.5-4		22-10	0	).5-4	2	22-10
Connection capacity		Solid	Stranded	Ferrule (with and with	nout plastic sleeve)	Solid	Stranded	Ferrule (with and with	nout plastic sleeve)
1 conductor	mm²	0.5-6	0.5-4	0.5-4	0.5-4	0.5-6	0.5-4	0.5-4	0.5-4
2 flexible conductors with a TWIN ferrule	mm²	_	_	_	0.5-1.5	_	_	_	0.5-1.5
General Information									
Insulation material/Flammability rating (according to UL 94)				PA/V0				PA/V0	
Operation temperatures °C	C(°F)	-40(-40)~105(221)		-40(-40)~105(221)					
Stripping length	mm	8-9		8-9					
Color		Grey, Red, Blue (please contact sales for other color requirements)		Grey, Red, Blue (please contact sales for other color requirements)					
Screw/Rated torque -/N.m(lb.in)(kg	gf.cm)	M3/0.6(5.3)(6.1)		M3/0.6(5.3)(6.1)					
Accessories									
Ferrule				1				1	
Slotted screwdriver size (Blade thickness x Width)	mm			0.6x3.5		0.6x3.5			
Screw			Slo	tted screw		Slotted screw			
Bridge (2-10P)	ı			DFA4		DFA4			
End cover	k	D-DCKKB2.5		D-DCKKB2.5					
Partition plate	=	I		1					
Marker jejtesst		ZB6				ZB6			
Marker support	<u> </u>			1				1	
Terminal strip marker support	T		DLM2 / KLM	13-20x8 / KLM	3-44x8	С	DLM2 / KLM	3-20x8 / KLM3	-44x8
End clamp			E-PC 1	100A / E-WS I	N		E-PC 1	100A / E-WS N	l

## Screw connection technology 1

Feed-through and ground terminal blocks





#### C€ EHE ROHS REACH

	C€ EHL ROHS REAGH		
Order NO.	110200000	070	
Width/Length/Height(NS35/7.5&NS35/15) mm	6.1/76/63(70	0.5)	
Electrical Data	IEC IEC60947-7-2	UL UL1059	
Rated voltage V	1	1	
Rated current A	1	1	
Rated cross section mm <sup>2</sup> /AWG	0.5-4	22-10	
Connection capacity	Solid Stranded Ferrule (wit	th and without plastic sleeve)	
1 conductor mm <sup>2</sup>	0.5-6 0.5-4	0.5-4 0.5-4	
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5-1.5	
General Information			
Insulation material/Flammability rating (according to UL 94)	PA/V0		
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$ )	-40(-40)~105(221)		
Stripping length mm	8-9		
Color	Yellow green mixed color		
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0.6(5.3)(	6.1)	
Accessories			
Ferrule	/		
Slotted screwdriver size (Blade thickness x Width) mm	0.6x3.5		
Screw	Slotted scre	:W	
Bridge (2-10P)	DFA4		
End cover	D-DCKKB2	5	
Partition plate	1		
Marker protections	ZB6		
Marker support	1		
Terminal strip marker support	DLM2 / KLM3-20x8 /	/ KLM3-44x8	
End clamp	E-PC 1100A / E	E-WS N	

-121- -122-

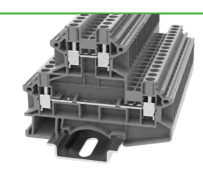


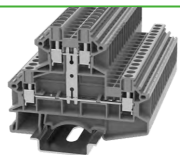




## Screw connection technology 1

Feed-through and ground terminal blocks





○─◆○
○─◆○ DCKKB4-01P-11-02A(H)

OCKKB4-PV-02A(H) (Cross & Slotted screw)

		ss & Slotted screw)		Cross & Slotted scre		
Order NO.	110200	00191	11020000192			
Width/Length/Height(NS35/7.5&NS35/15) mm	6.1/76/6	3(70.5)	6.1/76/63(70.5)			
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-1	UL UL1059		
Rated voltage V	800	300	800	300		
Rated current A	32	30	32	30		
Rated cross section mm <sup>2</sup> /AWG	0.5-4	22-10	0.5-4	22-10		
Connection capacity	Solid Stranded Fern	ule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.5-6 0.5-4	0.5-4 0.5-4	0.5-6 0.5-4	0.5-4 0.5-4		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5-1.5		- 0.5-1.5		
General Information						
Insulation material/Flammability rating (according to UL 94)	PA/	V0	PA/V0			
Operation temperatures $^{\circ}\text{C}(^{\circ}\text{F})$	-40(-40)~	105(221)	-40(-40)~105(221)			
Stripping length mm	8-	9	8-9			
Color	Grey, Red, Blue (please contact sales for other color requirements)		Grey, Red, Blue (please contact sales for other color requirements)			
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0.6(5.3)(6.1)		M3/0.6(5.3)(6.1)			
Accessories						
Ferrule	1			1		
Cross & Slotted Screwdriver specification (Thickness x Width)	0.6x	3.5		0.6x3.5		
Screw	Cross & SI	otted screw	Cross & Slotted screw			
Bridge (2-10P)	DFA	A4	DFA4			
End cover	D-DCK	KB2.5	D-DCKKB2.5			
Partition plate	1			I		
Marker joint and injury	ZB	6	ZB6			
Marker support	1	1		1		
Terminal strip marker support	DLM2 / KLM3-20	0x8 / KLM3-44x8	DLM2 / KLM	ИЗ-20x8 / KLM3-44x8		
End clamp	E-PC 1100/	A / E-WSN	E-PC 1100A / E-WS N			

## Screw connection technology 1

Feed-through and ground terminal blocks





DCKKB4-PE-02A(H) (Cross & Slotted screw)

€ FRE ROHS REACH

			C€ EHE R	OHS REACH			
Order NO.				1102	20000193		
Width/Length/Height(NS35/7.	5&NS35/15)	mm	6.1/76/63(70.5)				
Electrical Data			IEC	IEC 60947-7-2	U	UL L1059	
Rated voltage		V		1		1	
Rated current		Α		1		1	
Rated cross section	mm²	AWG	0	.5-4	2	2-10	
Connection capacity			Solid	Stranded	Ferrule (with and without	out plastic sleeve)	
1 conductor		mm <sup>2</sup>	0.5-6	0.5-4	0.5-4	0.5-4	
2 flexible conductors with a T	WIN ferrule	mm <sup>2</sup>	_	_	_	0.5-1.5	
General Information							
Insulation material/Flammab (according to UL 94)	ility rating				PA/V0		
Operation temperatures	0	C (°F)	-40(-40)~105(221)				
Stripping length		mm	8-9				
Color			Yellow green mixed color				
Screw/Rated torque	-/N.m(lb.in)(	kgf.cm)	M3/0.6(5.3)(6.1)				
Accessories							
Ferrule					1		
Slotted screwdriver size (Blade thickness x Width)		mm		C	).6x3.5		
Screw				Cross & S	Slotted screw		
Bridge (2-10P)	555				DFA4		
End cover				D-D	CKKB2.5		
Partition plate					1		
Marker	-lappic-ia				ZB6		
Marker support					1		
Terminal strip marker support		T	С	DLM2 / KLM3	3-20x8 / KLM3	-44x8	
End clamp		舳		E-PC 11	00A / E-WS N		

-123-

**DEGSON** 

Feed-through and ground terminal blocks





± DC6-PE

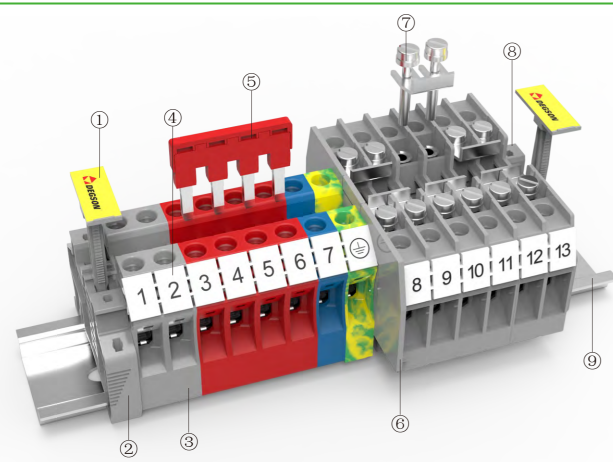
DC6

 $\circ$ 

E EHE ROHS REAC	€ EHE ROHS	<b>R</b> 0° US
-----------------	------------	----------------

c <b>Al</b> ance	€ 1111	Rohs	REACH
------------------	--------	------	-------

Order NO.		1102	0000047		11020000196
Width/Length/Height(NS35	5/7.5&NS35/15) mm	8/44.95	/43.5(51)		8/44.95/43.5(51)
Electrical Data		IEC IEC60947-7-1	UL UL1059	IEC	
Rated voltage	V	1000	600	1	I
Rated current	А	41	50	1	1
Rated cross section	mm²/AWG	0.5-6	22-8	0.5-	6 22-8
Connection capacity		Solid Stranded	Ferrule (with and without plastic sleeve)	Solid S	Stranded Ferrule (with and without plastic sleeve)
1 conductor	mm²	0.5-6 0.5-6	0.5-4 0.5-4	0.5-6	0.5-6 0.5-4 0.5-4
2 flexible conductors with a	a TWIN ferrule mm <sup>2</sup>		- 0.5-2.5	_	-
General Information					
Insulation material/Flamm (according to UL 94)	nability rating	F	PA/V0		PA/V0
Operation temperatures	°C ( °F )	-40(-40	0)~105(221)		-40(-40)~105(221)
Stripping length	mm		10-11		10-11
Color		Grey (please contact sales f	, Red, Blue for other color requirements)		Yellow green mixed color
Screw/Rated torque	-/N.m(lb.in)(kgf.cm)	M4/1.2(	10.6)(12.24)		M4/1.2(10.6)(12.24)
Accessories					
Ferrule			1		1
Slotted screwdriver size (Blade thickness x Width)	mm		1x4		1x4
Screw		Slott	ed screw		Slotted screw
Bridge (2-10P)	5555	ı	DFA6		1
End cover		С	)-DC6		D-DC6
Partition plate			1		1
Marker	elegations and the		ZB8		ZB8
Marker support			1		I
Terminal strip marker support		DLM2 / KLM3	-20x8 / KLM3-44x8	DLM	2 / KLM3-20x8 / KLM3-44x8
End clamp	曲曲	E-PC 11	00A / E-WS N		E-PC 1100A / E-WS N



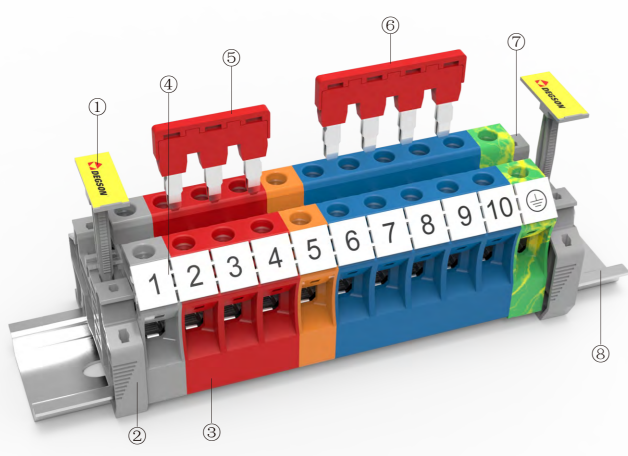
Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End stopper	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 Terminal blocks	DC6-01P-11-00A(H)	Steel cage locking type 6mm <sup>2</sup> DIN Rail terminal blocks
④ Marker	ZB8-10P-19-00A(H)	Marker is used for the side of DC6 series
⑤ Plug-in bridge	DFA6-04P-11-00A(H)	04P bridge, use for DC6 series
⑥ End cover	D-DCTK6-01P-11-00A(H)	End cover is used for DCTK6
⑦ Fixed bridge	FBRI6-RTK/S-02P-00A(H)	02P bridge, use for DCTK6
8 End stopper	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
⑨ DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	Fuse connection	o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
· -	LED light connection	Grounding connection	Diode connection

-125-







Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
③ Terminal blocks	DC6-01P-11-00A(H)	Steel cage locking type 10mm <sup>2</sup> DIN Rail terminal blocks
④ Marker	ZB10-10P-19-00A(H)	Marker is used for the side of DC10 series
⑤ Plug-in bridge	DFA10-03P-11-00A(H)	03P bridge, use for DC10
Plug-in bridge	DFA10-04P-11-00A(H)	04P bridge, use for DC10
⑦ End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
8 DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	Fuse connection	o → o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
` <del>-</del>	LED light connection	Grounding connection	Diode connection





## Screw connection technology 1

Feed-through and ground terminal blocks









DC10-PE

c**\$3**°us C€ EHE ROHS REACH

DC10

c**913**°us C€ EHE ROHS REACH

Order NO.		1102	0000001	11020000011			
Width/Length/Height(NS35/	7.5&NS35/15) mm	8/44.95	/43.5(51)	8/44.9	95/43.5(51)		
Electrical Data		IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059		
Rated voltage	V	1000	600	1	1		
Rated current	А	57	65	1	1		
Rated cross section	mm²/AWG	0.5-10	20-6	0.5-10	20-6		
Connection capacity		Solid Stranded	Ferrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)		
1 conductor	mm²	0.5-10 0.5-10	0.5-10 0.5-10	0.5-10 0.5-10	0.5-10 0.5-10		
2 flexible conductors with a	TWIN ferrule mm <sup>2</sup>		- 0.5-4		- 0.5-4		
General Information							
Insulation material/Flamma (according to UL 94)	ability rating	F	PA/V0	PA/V0			
Operation temperatures	°C ( °F )	-40(-40	)~105(221)	-40(-40)~105(221)			
Stripping length	mm		10-12		10-12		
Color		Grey (please contact sales f	, Red, Blue or other color requirements)	Yellow green mixed color			
Screw/Rated torque	-/N.m(lb.in)(kgf.cm)	M4/1.54	(14)(15.71)	M4/1.54(14)(15.71)			
Accessories							
Ferrule			1		1		
Slotted screwdriver size (Blade thickness x Width)	mm		1x4		1x4		
Screw		Slott	ed screw	Slo	tted screw		
Bridge (2-10P)	0000	D	FA10		1		
End cover		D	-DC6		D-DC6		
Partition plate			1		I		
Marker	elektrike en men er	ZB10 ZB			ZB10		
Marker support		1			1		
Terminal strip marker support		DLM2 / KLM3	-20x8 / KLM3-44x8	DLM2 / KLM	3-20x8 / KLM3-44x8		
End clamp	曲曲	E-PC 11	00A / E-WS N	E-PC 1	100A / E-WS N		
	- na - a	I.		l .			

-127- -128-





### **Screw connection** technology 1

Feed-through and ground terminal blocks





DC10-300A(H) (Cross & Slotted screw)

c**913**°us C€ EHE ROHS REACH

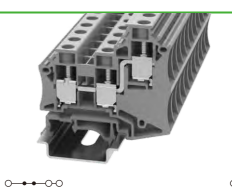
		C TO US C C	THE HOUSE HE	AUII		
Order NO.			11020	000182		
Width/Length/Height(NS35/7.5&NS35/	<b>15)</b> mm		10.2/42.5/	47.25(54.75)		
Electrical Data			IEC 0947-7-1		UL 1059	
Rated voltage	V		800	6	600	
Rated current	А		57		30	
Rated cross section	mm²/AWG	0.	.5-10	2	0-6	
Connection capacity		Solid	Stranded Fe	errule (with and withou	ut plastic sleeve)	
1 conductor	mm²	0.5-10	0.5-10	0.5-10	0.5-10	
2 flexible conductors with a TWIN ferru	le mm²	_	-	_	0.5-4	
General Information						
Insulation material/Flammability ration (according to UL 94)	ng		P/	A/V0		
Operation temperatures	°C ( °F )	-40(-40)~105(221)				
Stripping length	mm	10-12				
Color		Grey, Red, Blue (please contact sales for other color requirements				
Screw/Rated torque -/N.m(lb.	in)(kgf.cm)		M4/1.2(1	0.5)(12.24)		
Accessories						
Ferrule				1		
Cross & Slotted Screwdriver specification (Thickness x Width)	mm		1	lx4		
Screw			Cross &	Slotted screw		
Bridge (2-10P)	minney)		EB2-10 / EB3	3-10 / EB10-1	0	
End cover			D-F	PC2.5		
Partition plate				1		
Marker	Section of the sectio		Z	B10		
Marker support				1		
Terminal strip marker support	IT		DLM2 / KLM3-	20x8 / KLM3-	44x8	
End clamp	働		E-PC 110	0A / E-WS N		





### **Screw connection** technology 1

Feed-through and ground terminal blocks







DC10-TW-PE

## DC10-TW

#### C€ EHE ROHS REACH C€ FAI ROHS REACH

		IIUIIU IILAUI	•		CC LIIL HOI	iio iiEneii		
Order NO.		110	20000206			110	20000207	
Width/Length/Height(NS35/7.5&NS35/15) mn	n	10.2/5	8.7/55.5(63)		10.2/58.7/55.5(63)			
Electrical Data	IEC	IEC 60947-7-1		UL UL1059		EC 947-7-2	UL UL1059	
Rated voltage V		1000		600		1		1
Rated current A		57		65		1		1
Rated cross section mm <sup>2</sup> /AWG		1.5-16	1	16-6	1.5	5-16	1	6-6
Connection capacity	Solid	Stranded	Ferrule (with and without	out plastic sleeve)	Solid	Stranded F	errule (with and withou	ut plastic sleev
1 conductor mm	2 0.5-16	0.5-10	0.5-10	0.5-10	0.5-16	0.5-10	0.5-10	0.5-1
2 flexible conductors with a TWIN ferrule mm	2 _	_	_	0.5-4	_	_	_	0.5-
General Information								
Insulation material/Flammability rating (according to UL 94)		PA/V0			PA/V0			
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$	)	-40(-4	-40(-40)~105(221) -40(-40)~105(221)			)~105(221)		
Stripping length mr	n	11-12 11-12			11-12			
Color	(please	Grey, Red, Blue lease contact sales for other color requirements)  Yellow green mixed color			r			
Screw/Rated torque -/N.m(lb.in)(kgf.cm	)	M4/1.54	1(14.0)(15.71)		M4/1.54(14.0)(15.71)			
Accessories								
Ferrule			1				1	
Cross & Slotted Screwdriver specification (Thickness x Width)	n		1x4				1x4	
Screw		Cross	& Slotted screw			Cross & S	Slotted screw	
Bridge (2-10P)			DFA10			D	FA10	
End cover		D-I	DC10-TW			D-D(	C10-TW	
Partition plate			1		I			
Marker State			ZB10			Z	B10	
Marker support			1				1	
Terminal strip marker support	,	DLM2 / KLM	3-20x8 / KLM3	-44x8	DL	_M2 / KLM3-	20x8 / KLM3-4	44x8
End clamp		E-PC 1	100A / E-WS N			E-PC 110	0A / E-WS N	

-130--129-



DC Series





## **Screw connection** technology 1

Feed-through and ground terminal blocks



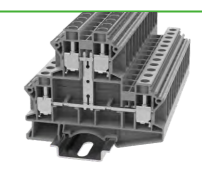
DCKKB10

#### C€ EHE ROHS REACH

	CC LIIL HOHS HEAD!	•		
Order NO.	110	020000183		
Width/Length/Height(NS35/7.5&NS35/15) mm	10/83	3.9/72.5(80)		
Electrical Data	IEC IEC60947-7-1	UL UL1059		
Rated voltage V	500	300		
Rated current A	57	65		
Rated cross section mm <sup>2</sup> /AWG	0.5-10	20-6		
Connection capacity	Solid Stranded	Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.5-10 0.5-10	0.5-10 0.5-10		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5-4		
General Information				
Insulation material/Flammability rating (according to UL 94)		PA/V0		
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$ )	-40(-	40)~105(221)		
Stripping length mm		10-11		
Color		ey, Red, Blue s for other color requirements)		
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M4/1.	54(14)(15.71)		
Accessories				
Ferrule		1		
Slotted screwdriver size (Blade thickness x Width)		1x4		
Screw	SI	otted screw		
Bridge (2-10P)		DFA10		
End cover		I		
Partition plate		1		
Marker		ZB10		
Marker support		1		
Terminal strip marker support	DLM2 / KLM	//3-20x8 / KLM3-44x8		
End clamp	E-PC	1100A / E-WS N		

## **Screw connection** technology 1

Feed-through and ground terminal blocks





DCKKB10-PV

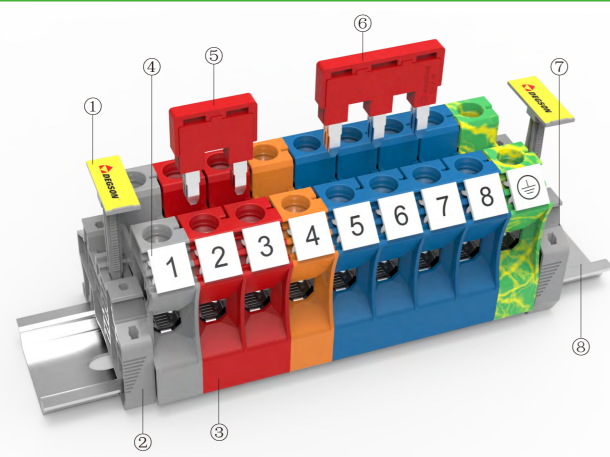
#### C€ EHE ROHS REACH

		CE III NU	INS NEADI		
Order NO.			11020	000184	
Width/Length/Height(NS35/7.5	5&NS35/15) mm		10/83.9/	72.5(80)	
Electrical Data			IEC IEC60947-7-1		UL JL1059
Rated voltage	V	5	00		300
Rated current	А		57		65
Rated cross section	mm²/AWG	0.	5-10		20-6
Connection capacity		Solid	Stranded Fe	errule (with and with	out plastic sleeve)
1 conductor	mm <sup>2</sup>	0.5-10	0.5-10	0.5-10	0.5-10
2 flexible conductors with a TV	/IN ferrule mm <sup>2</sup>	_	-	_	0.5-4
General Information					
Insulation material/Flammabi (according to UL 94)	lity rating		P	A/V0	
Operation temperatures	°C ( °F )	-40(-40)~105(221)			
Stripping length	mm	10-11			
Color		Grey, Red, Blue (please contact sales for other color requirement			
Screw/Rated torque -	/N.m(lb.in)(kgf.cm)	M4/1.54(14)(15.71)			
Accessories					
Ferrule				1	
Slotted screwdriver size (Blade thickness x Width)	mm		1	1x4	
Screw			Slotte	d screw	
Bridge (2-10P)	5555		DF	-A10	
End cover				1	
Partition plate				1	
Marker	-latering and the		Z	B10	
Marker support				1	
Terminal strip marker support		D	LM2 / KLM3-	20x8 / KLM3	3-44x8
End clamp	他他		E-PC 110	0A / E-WS N	I
	- 4				

-131--132-







Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
③ Terminal blocks	DC16-01P-11-00A(H)	Steel cage locking type 16mm <sup>2</sup> DIN Rail terminal blocks
④ Marker	ZT12-10P-19-00A(H)	Marker is used for the side of DC16 series
⑤ Plug-in bridge	DFA16-02P-11-00A(H)	02P bridge, use for DC16
Plug-in bridge	DFA16-03P-11-00A(H)	03P bridge, use for DC16
⑦ End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
8 DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	Fuse connection	o → o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
-	LED light connection	Grounding connection	Diode connection





Feed-through and ground terminal blocks





DC16-PE





c**\$33**°us C€ EHE ROHS REACH

DC16

#### C€ EHE ROHS REACH

Order NO.		11020	000012	11020000017		
Width/Length/Height(NS35/	7.5&NS35/15) mm	12/49/50	.9(58.4)	12/49/5	0.9(58.4)	
Electrical Data		IEC UL IEC60947-7-1 UL 1059		IEC IEC60947-7-2	UL UL1059	
Rated voltage	V	1000	600	1	1	
Rated current	А	76	100	1	1	
Rated cross section	mm²/AWG	1.5-25	14-3	1.5-25	14-3	
Connection capacity		Solid Stranded Fe	errule (with and without plastic sleeve)	Solid Stranded I	Ferrule (with and without plastic sleeve)	
1 conductor	mm <sup>2</sup>	1.5-25 1.5-25	1.5-16 1.5-16	1.5-25 1.5-25	1.5-16 1.5-16	
2 flexible conductors with a	TWIN ferrule mm <sup>2</sup>		- 0.75-6		- 0.75-6	
General Information						
Insulation material/Flamma (according to UL 94)	ability rating	P.	A/V0	PA/V0		
Operation temperatures	°C ( °F )	-40(-40)	~105(221)	-40(-40)~105(221)		
Stripping length	mm		12	12		
Color		Grey, l (please contact sales fo	Red, Blue r other color requirements)	Yellow green mixed color		
Screw/Rated torque	-/N.m(lb.in)(kgf.cm)	M5/2.5(27)(25)		M5/2.5(27)(25)		
Accessories						
Ferrule			1	1		
Slotted screwdriver size (Blade thickness x Width)	mm	11	x6.5	1x6.5		
Screw		Slotte	d screw	Slotted screw		
Plug-in bridge (2-3P)	0.00	DF	FA16		1	
End cover		D-I	D-DC16		-DC16	
Partition plate		I		1		
Marker	1,2,3,4,5 A,B,C,D,E	ZT12		ZT12		
Marker support		1		I		
Terminal strip marker support		DLM2 / KLM3-2	DLM2 / KLM3-20x8 / KLM3-44x8		20x8 / KLM3-44x8	
End clamp	州州	E-PC 110	DA / E-WS N	E-PC 110	00A / E-WS N	

-134--133-

DC Series

Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
③ Plug-in bridge	DFA35-02P-11-00A(H)	02P bridge, use for DC35
4 Marker	ZT12-10P-19-00A(H)	Marker is used for the side of DC35 series
⑤ Plug-in bridge	DFA35-03P-11-00A(H)	03P bridge, use for DC35
⑥ End clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
⑦ DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	<ul> <li>Connection point for wiring</li> </ul>	Fuse connection	o ✓-o Disconnecting
	Connection point for bridging	-  Resistance connection	Circuit connection point
· -	LED light connection	Grounding connection	Diode connection

## **Screw connection** technology 1

DEGSON

Feed-through and ground terminal blocks



c**\$3**°us C€ EHE ROHS REACH



DC35-PE

DC35

#### C€ EHE ROHS REACH

Order NO.	11020000029	1102000034		
Width/Length/Height(NS35/7.5&NS35/15) mm	16/55.4/61.3(68.8)	16/55.4/61.3(68.8)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059		
Rated voltage V	1000 600	1		
Rated current A	125 150	1		
Rated cross section mm <sup>2</sup> /AWG	1.5-50 14-1/0	1.5-50 14-1/0		
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Femule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	2.5-50 2.5-50 1.5-35 1.5-35	2.5-50 2.5-50 1.5-35 1.5-35		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	1.5-10	1.5-10		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	14-16	14-16		
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow green mixed color		
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M6/3.5(31)(35)	M6/3.5(31)(35)		
Accessories				
Ferrule	ı	1		
Slotted screwdriver size (Blade thickness x Width) mm	1x6.5	1x6.5		
Screw	Slotted screw	Slotted screw		
Plug-in bridge (2-3P)	DFA35	1		
End cover	ı	1		
Partition plate	ı	1		
1, 2, 3, 4, 5 Marker A, B, C, D, E	ZT12	ZT12		
Marker support	I	1		
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		

-135--136-





Feed-through and ground terminal blocks









C€ EHE ROHS REACH

DC50

#### C€ EHE ROHS REACH

Order NO.			11020000216			11020000218				
Width/Length/Height(NS35/7.	5&NS35/15)	mm	20/70.45/75.94(83.44)			20/70.45/75.94(83.44)				
Electrical Data			IEC IEC60947-7-1		UL UL1059		IEC IEC60947-7-2		UL UL1059	
Rated voltage		V	1	1000	(	600		1		1
Rated current		А		150		125		1		1
Rated cross section	mm <sup>2</sup>	²/AWG	1	6-50	6	-1/0	16	3-50	6	-1/0
Connection capacity			Solid	Stranded F	errule (with and witho	ut plastic sleeve)	Solid	Stranded F	Ferrule (with and without plastic sleeve)	
1 conductor		mm <sup>2</sup>	16-50	16-50	16-50	16-50	16-50	16-50	16-50	16-5
2 flexible conductors with a TV	WIN ferrule	mm <sup>2</sup>	_	_	_	10-16	-	_	_	10-1
General Information										
Insulation material/Flammability rating (according to UL 94)			P	A/V0		PA/V0				
Operation temperatures	0	°C ( °F )	-40(-40)~105(221)			-40(-40)~105(221)				
Stripping length		mm	22-23			22-23				
Color			Grey, Red, Blue (please contact sales for other color requirements)			Yellow and green				
Screw/Rated torque	-/N.m(lb.in)(l	kgf.cm)	M6/2.5(22.2)(25)			M6/2.5(22.2)(25)				
Accessories										
Ferrule					1		I			
Slotted screwdriver size (Blade thickness x Width)		mm	1.2x8			1.2x8				
Screw				Slotte	ed screw		Slotted screw			
Bridge (2P,3P)			FBI2-20 / FBI3-20 /			1				
End cover			1			1				
Partition plate			1			I				
Marker		1,2,3,4,5 B,C,D,E	ZT12			ZT12				
Marker support			1				1			
Terminal strip marker support		T	С	DLM2 / KLM3-	20x8 / KLM3-	44x8	DI	_M2 / KLM3-	20x8 / KLM3-	44x8
End clamp	e Alian		E-PC 1100A / E-WS N				E-PC 110	0A / E-WS N		



Feed-through and ground terminal blocks







DC50-01A(H) (Hex socket screws)



DC50-PE-01A(H) (Hex socket screws)

	C € ERE ROHS REACH	CE EHE ROHS REACH			
Order NO.	11020000233	11020000232			
Width/Length/Height(NS35/7.5&NS35/15) mm	20/70.45/75.94(83.44)	20/70.45/75.94(83.44)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	1000 600	1			
Rated current A	150 125	1			
Rated cross section mm <sup>2</sup> /AWG	16-50 6-1/0	16-50 6-1/0			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	16-50 16-50 16-50 16-50	16-50 16-50 16-50 16-50			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	10-16	_			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$ )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	22-23	22-23			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow and green			
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M6/2.5(22.2)(25)	M6/2.5(22.2)(25)			
Accessories					
Ferrule	1	ı			
Screw(Allen key)	1.2x8	1.2x8			
Screw	Hex socket screws	Hex socket screws			
Bridge (2P,3P)	FBI2-20 / FBI3-20	ı			
End cover	/	1			
Partition plate	1	1			
Marker 1, 2, 3, 4, 5 A, B, C, D, E	ZT12	ZT12			
Marker support	1	I			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			

-137--138-



Feed-through and ground terminal blocks







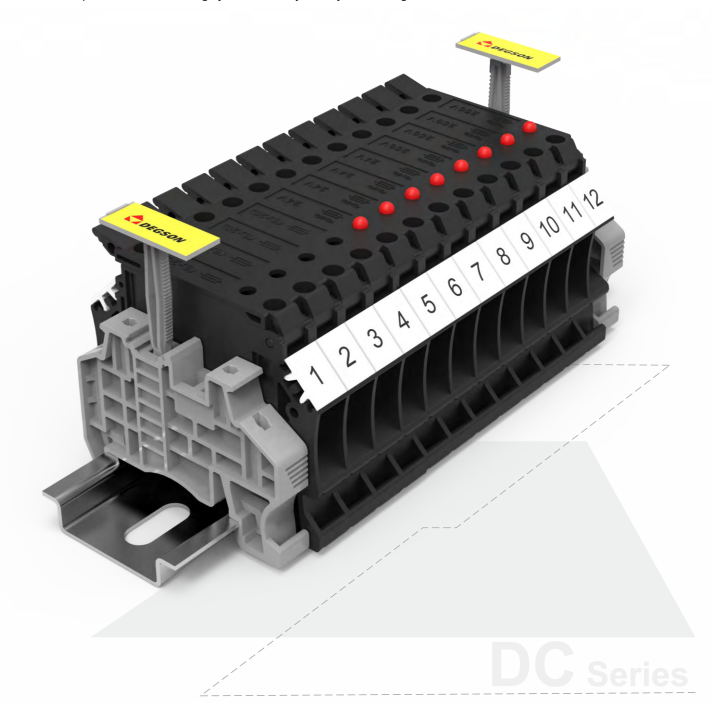
#### C € EHE ROHS REACH

		CE HI R	DHS REAGH		
Order NO.			110	20000213	
Width/Length/Height(NS35/7.5&NS35/15)	25/83/90.04(97.54)				
Electrical Data			IEC 0947-7-1		UL .1059
Rated voltage	V		1000	(	600
Rated current	А		232	:	230
Rated cross section mm <sup>2</sup> /F	AWG	2	25-95	2	-4/0
Connection capacity		Solid	Stranded	Ferrule (with and witho	ut plastic sleeve)
1 conductor	mm²	25-95	25-95	25-95	25-95
2 flexible conductors with a TWIN ferrule	mm²	_	_	_	25-35
General Information					
Insulation material/Flammability rating (according to UL 94)				PA/V0	
Operation temperatures °C	(°F)	-40(-40)~105(221)			
Stripping length	mm	33-35			
Color		Grey, Red, Blue (please contact sales for other color requiremen			equirements
Screw/Rated torque -/N.m(lb.in)(kg	f.cm)	M8/25(221.5)(250)			
Accessories					
Ferrule				1	
Screw(Allen key)				1	
Screw			Hex	socket screws	
Bridge (2-10P)				1	
End cover				1	
Partition plate		1			
	3,4,5 C.D.E	ZT12			
Marker support		ı			
Terminal strip marker support	T	DLM2 / KLM3-20x8 / KLM3-44x8			-44x8
End clamp			E-PC 1	100A / E-WS N	

## **DC Fuse Terminal Blocks**

DEGSON

- DC Fuse type terminal blocks, with screw connection technology, highquality steel screw and cage ensure the stable & reliable connection
- Snap-on fuse box for easy fuse replacement
- Equipped with LED indicator for quick identification of fusing status
- Compatible with the marking system to clearly identify the working area



technology 1







DC4-HE-LD24

#### C€ EHE ROHS REACH

#### C€ EHE ROHS REACH

	CE TUL DOUG DEAPU	CE THE HOLIS DEAPLE			
Order NO.	11020000045	11020000120			
Width/Length/Height(NS35/7.5&NS35/15) mm	8/58/50(57.5)	8/58/50(57.5)			
Electrical Data	IEC UL IEC60947-7-3 UL1059	IEC IEC60947-7-3			
Rated voltage V	500 600	24 (Led voltage range 12-30V)			
Rated current A	6.3 6.3	6.3			
Rated cross section mm <sup>2</sup> /AWG	0.5-6 20-10	0.5-6 20-10			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.5-6 0.5-4 0.5-4 0.5-4	0.5-6 0.5-4 0.5-4 0.5-4			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-1.5	0.5-1.5			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures °C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	9	9			
Color	Black (please contact sales for other color requirements)	Black (please contact sales for other color requirements			
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0.5(4.5)(5.1)	M3/0.5(4.5)(5.1)			
Accessories					
Ferrule	I	1			
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5			
Screw	Slotted screw	Slotted screw			
Bridge (2,3,10P)	EBC2-8 / EBC3-8 / EBC410-8	EBC2-8 / EBC3-8 / EBC10-8			
End cover	D-DC4-HE	D-DC4-HE			
Partition plate	ı	ı			
Marker jojetesseteleje	ZB8	ZB8			
Marker support	ı	I			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			



DEGSON

Fuse terminal blocks(5X20)





#### C€ EHI ROHS REACH

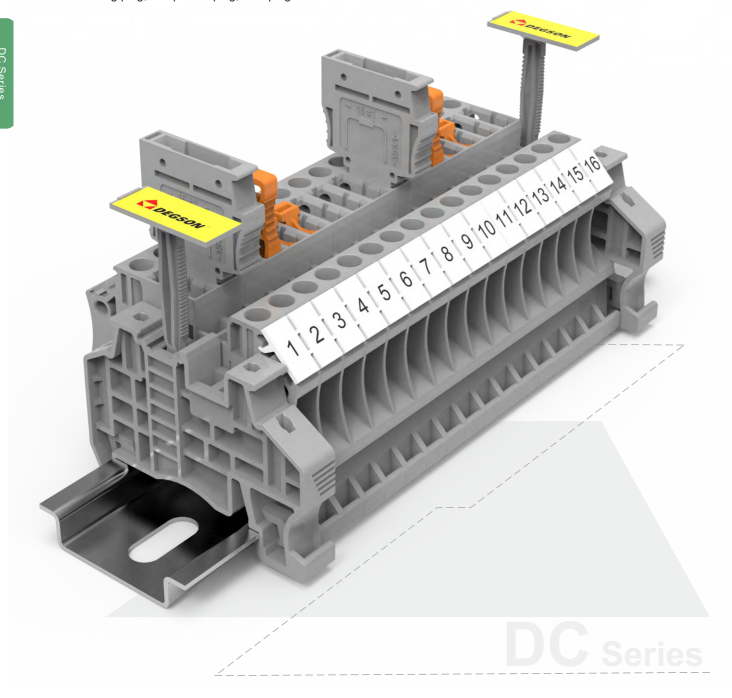
	C € EHL ROHS REAGH					
Order NO.	11020000121					
Width/Length/Height(NS35/7.5&NS35/15) mm	8/58/50(57.5)					
Electrical Data	IEC IEC60947-7-3					
Rated voltage V	250 (Led voltage range 110-250V)					
Rated current A	6.3					
Rated cross section mm <sup>2</sup> /AWG	0.5-6 20-10					
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)					
1 conductor mm <sup>2</sup>	0.5-6 0.5-4 0.5-4 0.5-4					
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-1.5					
General Information						
Insulation material/Flammability rating (according to UL 94)	PA/V0					
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)					
Stripping length mm	9					
Color	Black (please contact sales for other color requirements					
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0.5(4.5)(5.1)					
Accessories						
Ferrule	1					
Slotted screwdriver size (Blade thickness x Width) mm	0.6x3.5					
Screw	Slotted screw					
Bridge (2,3,10P)	EBC2-8 / EBC3-8 / EBC10-8					
End cover	D-DC4-HE					
Partition plate	1					
Marker processing	ZB8					
Marker support	I					
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8					
End clamp	E-PC 1100A / E-WS N					

-141-



#### **DC Disconnect Terminal Blocks**

- DC Knife disconnect terminal blocks, with screw connection technology, high-quality steel screw and cage ensure the stable & reliable connection
- The circuit can be disconnected, measured, controlled easily by operate the knife disconnector
- Snap-on knife disconnector to prevent accidental disconnection
- Universal breaking area to achieve different functions, can insert breaking plug, component plug, fuse plug



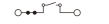


DEGSON

Disconnect terminal blocks







~~Y \\_ DC4-MT

DC4-TG

#### C€ EHE ROHS REACH

#### C€ EHE ROHS REACH

Order NO.	11020000187	11020000186			
Width/Length/Height(NS35/7.5&NS35/15) mm	6.1/56.8/41.5(49)	6.1/56.8/41.5(49)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-1 UL1059			
Rated voltage V	500 600	500 600			
Rated current A	20 16	20 16			
Rated cross section mm <sup>2</sup> /AWG	0.5-6 26-10	0.5-6 26-10			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.5-6 0.5-4 0.5-4 0.5-4	0.5-6 0.5-4 0.5-4 0.5-4			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-1.5	0.5-1.5			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures $^{\circ}\!$	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	8-9	8-9			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Grey, Red, Blue (please contact sales for other color requirements)			
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0.65(6.63)(5.76)	M3/0.65(6.63)(5.76)			
Accessories					
Matching accessories	I	DS-DI / DS-CO / DS-FU5/DS-FU5-LD24			
Slotted screwdriver size (Blade thickness x Width) mm	0.6x3.5	0.6x3.5			
Screw	Slotted screw	Slotted screw			
Bridge (2-10P)	DFA4	DFA4			
End cover	D-DC4-TG	D-DC4-TG			
Partition plate	1	I			
Marker jebberehite	ZB6	ZB6			
Marker support	I	1			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			

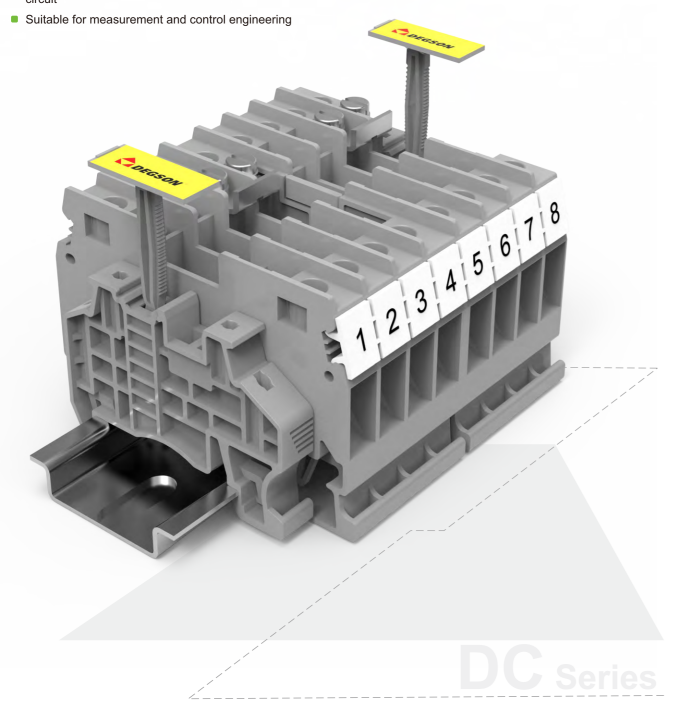
-144--143-

DC Series



### **DC Test Disconnect Terminal Block**

- DC Test disconnect terminal block, with screw connection technology,
   high-quality steel screw and cage ensure the stable & reliable connection
- The circuit can be disconnected, measured, controlled easily by operate the slide disconnector
- With bushing and bridges, it can be short-circuited and then opencircuited, which is convenient for protecting and measuring the secondary circuit





# Screw connection technology 1

Test disconnect terminal block





#### DCTK6-20A(H)

#### C€ EHE ROHS REACH

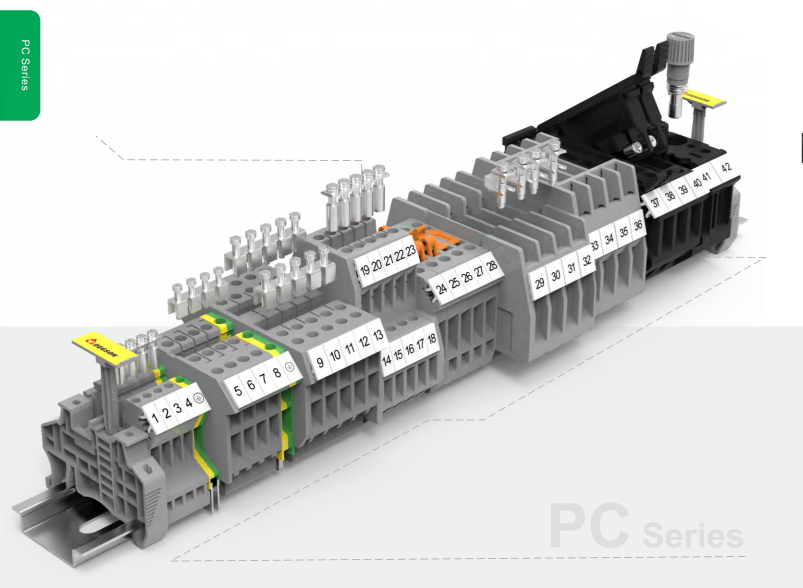
	CC LIIL HOHO HEROH				
Order NO.	11020000234				
Width/Length/Height(NS35/7.5&NS35/15) mm	8/69/46	.55(54.05)			
Electrical Data	IEC IEC60947-7-1	UL UL1059			
Rated voltage V	630 300				
Rated current A	41	45			
Rated cross section mm <sup>2</sup> /AWG	0.5-6	22-8			
Connection capacity	Solid Stranded	Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.5-6 0.5-6	0.5-6 0.5-6			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5-4			
General Information					
Insulation material/Flammability rating (according to UL 94)		PA/V0			
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$ )	-40(-40)~105(221)				
Stripping length mm	10-11				
Color	Grey, Red, Blue (please contact sales for other color requireme				
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M4/1.2(	10.6)(12.24)			
Accessories					
Ferrule		1			
Slotted screwdriver size (Blade thickness x Width) mm		1x4			
Screw	Slot	ted screw			
Bridge (2-10P)	FBR	I2-RTK/S			
End cover	D-	DCTK6			
Partition plate	1				
Marker photographers	ZB8				
Marker support		1			
Terminal strip marker support	DLM2 / KLM3	3-20x8 / KLM3-44x8			
End clamp	E-PC 11	00A / E-WS N			
- w w					

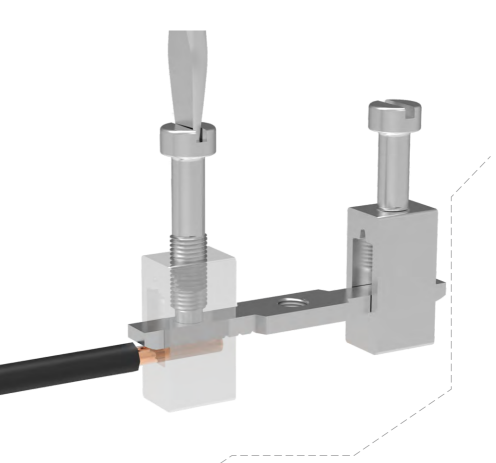
-145-

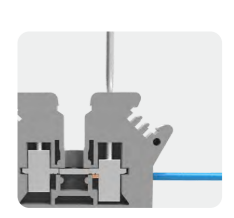
## **PC Copper Alloy Pressure Clamp Structure**

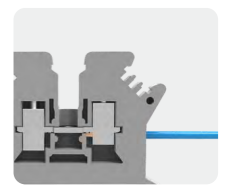
## Feature

- Copper 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 copper screw connection terminal blocks (copper screw and copper 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.

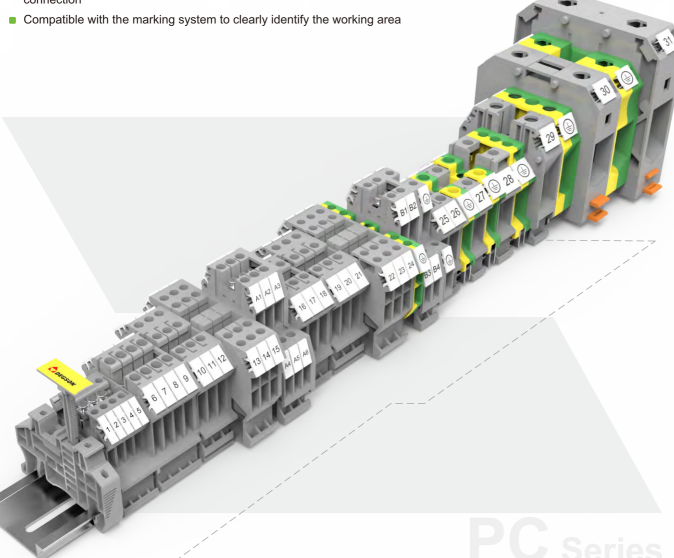
Traditional screw terminal blocks: full product line provide different solutions for various industries.

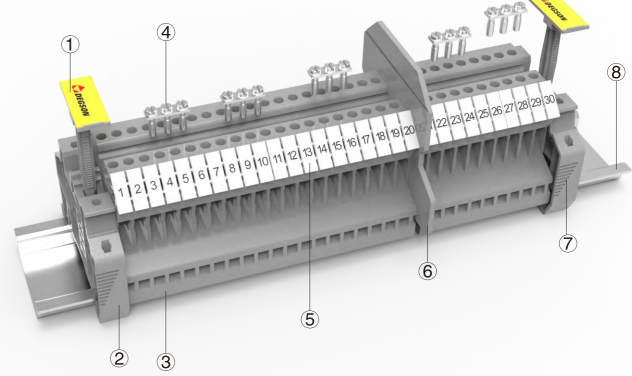
-147- -148-

DEGSON

Multi-deck type, space saving

 The fixed bridge can realize the potential distribution of 2-10 positions; By cutting off individual bifurcations, the side plug-in bridge can reach jumped connection





Description	Part No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 Terminal blocks	PC1.5-01P-11-00A(H)	Brass screw type 1.5mm² DIN Rail terminal blocks
④ Fixed bridge	FBRI3-4-00A(H)	03P bridge, use for PC1.5
⑤ Marker	ZB4-10P-19-00A(H)	Marker is used for the side of PC1.5
Partition plate	ATP-PC-01P-11-00A(H)	End cover is used for PC1.5
⑦ End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	Fuse connection	o → o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
· -	LED light connection	Grounding connection	Diode connection

-149- -150-

**DEGSON** 

# Screw connection technology 2

Feed-through terminal blocks

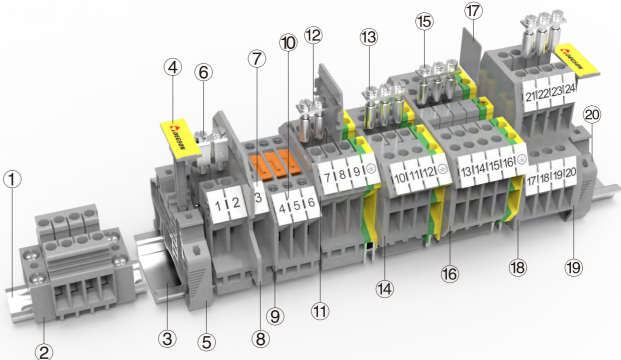




## PC1.5

### c**91**°us ≙ C€ EHC ROHS REACH

Order NO.		11010000017				
Width/Length/Height(NS35/7.5&NS	<b>35/15)</b> mm	4.2/42.5/42.05(49.55)				
Electrical Data			EC )947-7-1		UL .1059	
Rated voltage	V	5	500	(	300	
Rated current	А	1	7.5		10	
Rated cross section	0.2	2-1.5	2	6-16		
Connection capacity	Solid	Stranded Fe	errule (with and withou	ut plastic sleeve		
1 conductor	mm²	0.2-1.5	0.2-1.5	0.2-1.5	0.2-0.5	
2 flexible conductors with a TWIN fe	rrule mm <sup>2</sup>	_	-	_	0.5	
General Information						
Insulation material/Flammability re (according to UL 94)		P.A	A/V0			
Operation temperatures	°C ( °F )	-40(-40)~105(221)				
Stripping length	mm	6-7				
Color		Grey, Red, Blue (please contact sales for other color requirement				
Screw/Rated torque -/N.m	(lb.in)(kgf.cm)	M2.5/0.2(1.8)(2.04)				
Accessories						
Ferrule				/		
Slotted screwdriver size (Blade thickness x Width)	mm		0.4	.4x2.5		
Flexed bridge ( 2,3,5,10P )	mmm		FBR	RI10-4		
Insertion bridge (2-10P)		1				
End cover	1		D-F	PC1.5		
Separating disk				/		
Partition plate		ATP-PC				
Marker	र्कृतिश्चित्रको स्वाहित्व	ZB4				
Marker support	April 19 de de de la la			/		
Terminal strip marker support	TT	D	LM2 / KLM3-	20x8 / KLM3-	44x8	
End clamp				0A / E-WSN		



Description	5 (1)	5 .
Description	Part No.	Remark
① DIN rail	NS15-0050-00A(H)	NS15 DIN rail
② End Clamp	E-PC-DIN15-01P-11-1000A(H)	Fixing products on NS15 DIN rail
3 DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail
Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
⑤ End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
Fixed bridge	FBI2-6-00A(H)	02P bridge, use for PC2.5B
7 Marker	ZB6-10P-19-00A(H)	Marker is used for the side of PC2.5B
Partition plate	ATP-PC-01P-11-00A(H)	End cover is used for PC2.5 series
9 End cover	D-PCMT2.5-01P-11-00A(H)	End cover is used for PCMT2.5
10 Marker	ZB5-10P-19-00A(H)	Marker is used for the side of PC2.5 series
① End cover	D-PC2.5-01P-11-00A(H)	End cover is used for PC2.5
② Fixed bridge	FBRI2-5-00A(H)	02P bridge, use for PC2.5
(3) Separating disk	TS-K-01P-11-00A(H)	The Separating disk is used for PC2.5, PCMB2.5
14 End cover	D-PC4-TW-01P-11-00A(H)	End cover is used for PC2.5-TW
15 Fixed bridge	FBRI3-5-00A(H)	03P bridge, use for PC2.5 series
16 End cover	D-PCDK2.5-01P-11-00A(H)	End cover is used for PCDK2.5
Separating disk	TS-KK3-01P-11-00A(H)	The Separating disk is used for PCDK2.5, PC2.5B, PCKK2.5
18 End cover	D-PCKK2.5-01P-11-00A(H)	End cover is used for PCKK2.5
Compensation plate	DP-PCKK2.5-01P-11-00A(H)	End cover is used for PCKK2.5 series
20 End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail

Circuit diagram			
-	O Connection point for wiring	- Fuse connection	o → o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
-	LED light connection	Grounding connection	Diode connection

-151- -152-

Feed-through, multi-conductor, multi-level, and ground terminal blocks









c**\$N**°us ♠ C€ EM ROHS REACH

PC2.5

Ϧus ≙ C€ EHI ROHS REACH

			ENGINE COLUMN HONO HEROIT			
Order NO.	110	010000031	110	010000041		
Width/Length/Height(NS35/7.5&NS35/15) mm	5.2/42	.5/47.25(54.75)	5.2/42	.5/47.25(54.75)		
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059		
Rated voltage V	800	600	/	I		
Rated current A	24	20	/	1		
Rated cross section mm <sup>2</sup> /AWG	0.2-2.5	0.2-2.5 24-12 0.2-2.5				
Connection capacity	Solid Stranded	Solid Stranded Ferrule (with and without plastic sleeve)		Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-2.5 0.2-2.5	5 0.2-2.5 0.2-1.5	0.2-2.5 0.2-2.5	0.2-2.5 0.2-1.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5-0.75		- 0.5-0.75		
General Information						
Insulation material/Flammability rating (according to UL 94)		PA/V0	PA/V0			
Operation temperatures °C ( °F )	-40(-	40)~105(221)	-40(-	40)~105(221)		
Stripping length mm		7		9-10		
Color	Gre (please contact sales	ey, Red, Blue s for other color requirements)	Yellow and green			
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/	0.5(4.5)(5.1)	M3/	0.5(4.5)(5.1)		
Accessories						
Ferrule		1		1		
Slotted screwdriver size (Blade thickness x Width)		0.6x3.5		0.6x3.5		
Flexed bridge ( 2,3,4,5,6,8,10P )	r	FBRI10-5		1		
Insertion bridge (2-10P)	EB2-5 /	EB3-5 / EB10-5	EB2-5 /	EB3-5 / EB10-5		
End cover		D-PC2.5		1		
Separating disk		TS-K		/		
Partition plate		ATP-PC		/		
Marker		ZB5 / ZS5	Z	B5 / ZS5		
Marker support		1				
Terminal strip	DIM2 / VIA	и3-20x8 / KLM3-44x8	DIM2 / KIM	/  3-20x8 / KLM3-44x8		
marker support						
End clamp	E-PC	1100A / E-WS N	E-PC 1	100A / E-WS N		

## **Screw connection** technology 2

Feed-through, multi-conductor, multi-level, and ground terminal blocks



PC2.5B

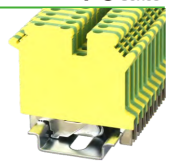
#### c**\$31**°us ♠ C€ EHE ROHS REACH

Order NO.		11010000032				
Width/Length/Height(NS35/7.5&NS35/	(15) mm	6.2/42.5/42.05(49.55)				
Electrical Data			EC )947-7-1		UL 1059	
Rated voltage	V	8	300	6	600	
Rated current	Α		24		20	
Rated cross section	mm²/AWG	0.:	2-2.5	24	4-12	
Connection capacity		Solid	Stranded Fe	errule (with and withou	ut plastic sleeve)	
1 conductor	mm²	0.2-2.5	0.2-2.5	0.2-2.5	0.2-1.5	
2 flexible conductors with a TWIN ferru	ile mm²	_	_	-	0.5-0.75	
General Information						
Insulation material/Flammability ratio (according to UL 94)		PA	A/V0			
Operation temperatures	°C ( °F )	-40(-40)~105(221)				
Stripping length	mm	7				
Color		Grey, Red, Blue (please contact sales for other color requiremen				
Screw/Rated torque -/N.m(lb	.in)(kgf.cm)		M3/0.5(	(4.5)(5.1)		
Accessories						
Ferrule		I				
Slotted screwdriver size (Blade thickness x Width)	mm		0.6	6x3.5		
Flexed bridge ( 2,3,5,7,8,10P )	111111111		FB	110-6		
Insertion bridge (2-10P)	777777777		EB2-6 / EB	3-6 / EB10-6		
End cover	1		D-F	PC1.5		
Separating disk			TS	-KK3		
Partition plate	2	ATP-PC				
Marker Christophia delegation delegation del control d		ZB6 / ZS6				
Marker support			1			
Terminal strip marker support	TT	D	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp		E-PC 1100A / E-WS N				
End clamp	1 24	E-PC 1100A / E-WS N				

-153--154-

Feed-through, multi-conductor, multi-level, and ground terminal blocks







**PC2.5-TW** 

PC2.5-TW-PE

#### c**\$N**°us C€ EHE ROHS REACH

 $\circ \hspace{-1pt} -\hspace{-1pt} \circ \hspace{-1pt} -\hspace{-1pt} \circ$ 

#### C€ EHI ROHS REACH

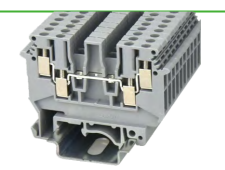
		02-03 1 1	THE HOUSE			C IIII HOH				
Order NO.			11010000033			11010000042				
Width/Length/Height(NS35/7.5&NS35/1	<b>5)</b> mm		5.2/50.1/4	17.25(54.75)			5.2/50.	1/47.25(54.75	)	
Electrical Data			EC )947-7-1		UL .1059		EC )947-7-2		UL UL1059	
Rated voltage	V	4	100	:	300		1		1	
Rated current	А		24		20		1		1	
Rated cross section m	nm²/AWG	0.:	2-2.5	2	4-14	0.	0.2-2.5 24-7		24-14	
Connection capacity		Solid	Stranded F	errule (with and witho	ut plastic sleeve)	Solid	Stranded	Ferrule (with and wi	(with and without plastic sleeve)	
1 conductor	mm <sup>2</sup>	0.2-2.5	0.2-2.5	0.2-2.5	0.2-1.5	0.2-2.5	0.2-2.5	0.2-2.5	0.2-1.5	
2 flexible conductors with a TWIN ferrule	e mm²	_	-	-	0.5-0.75	_	_	_	0.5-0.75	
General Information										
Insulation material/Flammability rating (according to UL 94)	g		P	A/V0		PA/V0				
Operation temperatures	°C ( °F )	-40(-40)~105(221)			-40(-40)~105(221)					
Stripping length	9-10			9-10						
Color	Grey, Red, Blue (please contact sales for other color requirements)			Yellow and green						
Screw/Rated torque -/N.m(lb.ii	n)(kgf.cm)		M3/0.5	(4.5)(5.1)		M3/0.5(4.5)(5.1)				
Accessories										
Ferrule				1				1		
Slotted screwdriver size (Blade thickness x Width)				0.6x3.5				0.6x3.5		
Flexed bridge ( 2,3,4,5,6,8,10P )	FBRI10-5					1				
Insertion bridge (2-10P)	EB2-5 / EB3-5 / EB10-5				EB2-5/	EB3-5 / EB10-	-5			
End cover			D-P	C4-TW				1		
Separating disk	· · · · · · · · · · · · · · · · · · ·			1				1		
Partition plate		I				I				
Marker Augusta repairs			ZB5	25 / ZS5 ZB5 / ZS5						
Marker support				1			I			
Terminal strip marker support	TT	D	LM2 / KLM3-	20x8 / KLM3	-44x8	D	LM2 / KLM	3-20x8 / KLM	3-44x8	
End clamp	ქ曲		E-PC 110	00A / E-WS N			E-PC 1	100A / E-WS	N	

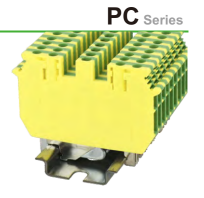




## **Screw connection** technology 2

Feed-through, multi-conductor, multi-level, and ground terminal blocks





0-0---0-0

PCDK2.5



C€ EHE ROHS REACH

PCDK2.5-PE

c**\$N**°us C€ EHI ROHS REACH

		. <b>16</b> 03 C C	IIII IIUIIO	IILAGII		CC LIIL HOHE	, IILAUII		
Order NO.			110	10000115		11010000116			
Width/Length/Height(NS35/7.5&NS35/15)	mm		5.2/63.5	5/47.25(54.75)			5.2/63.	5/47.25(54.75	)
Electrical Data			EC 0947-7-1	U	UL L1059		EC )947-7-2		UL UL1059
Rated voltage	V		500		300		1		1
Rated current	Α		24		20		1		
Rated cross section mm <sup>2</sup> /A <sup>1</sup>	WG	0.:	2-2.5	2	24-12	0.3	2-2.5		24-12
Connection capacity		Solid	Stranded	Ferrule (with and with	out plastic sleeve)	Solid	Stranded	Ferrule (with and wi	thout plastic sleeve)
1 conductor	mm²	0.2-2.5	0.2-2.5	0.2-2.5	0.2-1.5	0.2-2.5	0.2-2.5	0.2-2.5	0.2-1.5
2 flexible conductors with a TWIN ferrule	mm²	_	_	_	0.5-1	_	_	_	0.5-1
General Information	1								
Insulation material/Flammability rating (according to UL 94)				PA/V0		PA/V0			
Operation temperatures °C (	(°F)		-40(-4	0)~105(221)		-40(-40)~105(221)			
Stripping length	mm	7-8			7-8				
Color		Grey, Red, Blue (please contact sales for other color requirements)			Yellow and green				
Screw/Rated torque -/N.m(lb.in)(kgf	f.cm)		M3/0	.5(4.5)(5.1)		M3/0.5(4.5)(5.1)			
Accessories	,								
Ferrule				1				1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.6x3.5					0.6x3.5	
Flexed bridge ( 2,3,4,5,6,8,10P )	111177		FI	BRI10-5				1	
Insertion bridge (2-10P)	777777	EB2-5 / EB3-5 / EB10-5				EB2-5 /	EB3-5 / EB10	-5	
End cover			D-l	PCDK2.5				1	
Separating disk			1	S-KK3				1	
Partition plate				1				1	
Marker Approximate		ZB5 / ZS5					Z	B5 / ZS5	
Marker support				1		1			
Terminal strip marker support	T	Г	DLM2 / KLM	3-20x8 / KLM3	3-44x8	D	LM2 / KLM	3-20x8 / KLM	3-44x8
End clamp			E-PC 1	100A / E-WS N	I		E-PC 1	100A / E-WS I	N

-156-

Feed-through, multi-conductor, multi-level, and ground terminal blocks







PCKK2.5

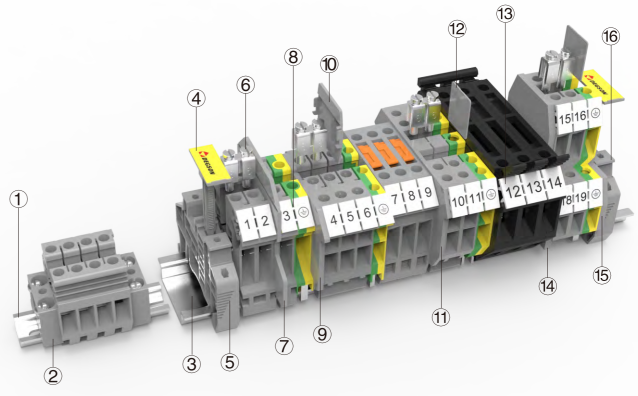


PCKK2.5-PV

SAN" S C € FAT ROHS REACH

**⚠** C € FAT ROHS REACH

	c <b>SU</b> °us 🕸	¢ <b>₹11</b> °us ♠ C € EFIC ROHS REACH		Æ C€ EH	Rohs Ri	EACH		
Order NO.		11010	000123			11010000124		
Width/Length/Height(NS35/7.5&NS35/15) m	n	5.2/56/61	.95(69.45)			5.2/56/61.95(69.45)		
Electrical Data	IEC	IEC 60947-7-1		UL _1059	IEC609	C 947-7-1	U	UL L1059
Rated voltage	,	500		300	50	00		300
Rated current		24		20	2	4		20
Rated cross section mm <sup>2</sup> /AW0	; C	0.2-2.5	2	4-12	0.2-	2.5	2	4-12
Connection capacity	Solid	Stranded Fer	rule (with and with	out plastic sleeve)	Solid	Stranded	Ferrule (with and wit	hout plastic sleeve)
1 conductor mn	0.2-2.5	0.2-2.5	0.2-2.5	0.2-1.5	0.2-2.5	0.2-2.5	0.2-2.5	0.2-1.5
2 flexible conductors with a TWIN ferrule mn	n <sup>2</sup> —	_	_	0.5-1	_	_	_	0.5-1
General Information								
Insulation material/Flammability rating (according to UL 94)		PA	/V0				PA/V0	
Operation temperatures °C ( °F	)	-40(-40)	-105(221)			-40(-4	0)~105(221)	
Stripping length m	m	8	-9				8-9	
Color	(please	Grey, R contact sales for	ed, Blue other color re	equirements)	(please cor	Grey ntact sales f	, Red, Blue for other color r	equirements)
Screw/Rated torque -/N.m(lb.in)(kgf.cr	1)	M3/0.5(	4.5)(5.1)			M3/0	.5(4.5)(5.1)	
Accessories								
Ferrule			/				1	
Slotted screwdriver size (Blade thickness x Width)	m	0.6	x3.5			C	).6x3.5	
Flexed bridge ( 2,3,4,5,6,8,10P )	177	FBR	110-5			FE	BRI10-5	
Insertion bridge (2-10P)	1))	EB2-5 / EB3	3-5 / EB10-5	5		EB2-5 / E	EB3-5 / EB10-	5
End cover	1	D-PC	KK2.5			D-F	PCKK2.5	
Separating disk		TS-	KK3			Т	S-KK3	
Partition plate			/				/	
Compensation plate		DP-PC	CKK2.5			DP-	PCKK2.5	
Marker specification and the second of the s	2 2	ZB5	/ ZS5			ZB	35 / ZS5	
Marker support			/				1	
Terminal strip marker support	~	DLM2 / KLM3-2	0x8 / KLM3	-44x8	DI	_M2 / KLM	3-20x8 / KLM3	3-44x8
End clamp	b	E-PC 1100	A / E-WS N			E-PC 1	100A / E-WS N	١



Description	No.	Remark
① DIN rail	NS15-0050-00A(H)	NS15 DIN rail
② End Clamp	E-PC-DIN15-01P-11-1000A(H)	Fixing products on NS15 DIN rail
3 DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail
Marker carirer	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
⑤ End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
6 Fixed bridge	FBI2-6-00A(H)	02P bridge, use for PC4
Marker	ZB6-10P-19-00A(H)	Marker is used for the side of PC4 series
8 End cover	D-PC4-TW-01P-11-00A(H)	End cover is used for PC4-TW
Insertion bridge	EB3-6-11-00A(H)	03P bridge, use for PC4 series
10 Separating disk	TS-K-01P-11-00A(H)	The Separating disk is used for PC4, PCMB4
ft End cover	D-PCDK2.5-01P-11-00A(H)	End cover is used for PCDK4
② Separating disk	TS-KK3-01P-11-00A(H)	The Separating disk is used for PCDK4, PCKK4
® Marker	ZB8-10P-19-00A(H)	Marker is used for the side of PC4-HE
<sup>14</sup> End cover	D-PCKK2.5-01P-11-00A(H)	End cover is used for PCKK4
(5) Compensation plate	DP-PCKK2.5-01P-11-00A(H)	End cover is used for PCKK4 series
6 End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	Fuse connection	o—-o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
· <del>-</del>	LED light connection	Grounding connection	- Diode connection

-157- -158-



Feed-through, multi-conductor, multi-level, and ground terminal blocks







œ**\$N**°us ♠ C€ EFE ROHS REACH

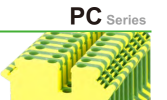
PC4

c**\$N**°us ♠ C€ FM ROHS REACH

Order NO.		1	1010000068	110	010000077
Width/Length/Height(NS35/7.	<b>5&amp;NS35/15)</b> mm	6.2/4	12.5/47.25(54.75)	6.2/42	.5/47.25(54.75)
Electrical Data		IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059
Rated voltage	V	800	600	1	1
Rated current	А	32	30	1	1
Rated cross section	mm²/AWG	0.2-4	24-10	0.2-4	24-10
Connection capacity		Solid Strande	ed Ferrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)
1 conductor	mm <sup>2</sup>	0.2-4 0.2	-4 0.2-4 0.2-2.5	0.2-4 0.2-4	0.2-4 0.2-2.5
2 flexible conductors with a T	WIN ferrule mm <sup>2</sup>		- 0.25-2.5		- 0.25-2.5
General Information				_	
Insulation material/Flammab (according to UL 94)	oility rating		PA/V0		PA/V0
Operation temperatures	°C ( °F )	-40	0(-40)~105(221)	-40(-	40)~105(221)
Stripping length	mm		8-9		8-9
Color		(please contact sal	rey, Red, Blue es for other color requirements)	Yello	ow and green
Screw/Rated torque	-/N.m(lb.in)(kgf.cm)	М	3/0.5(4.5)(5.1)	M3/	0.5(4.5)(5.1)
Accessories					
Ferrule			1		1
Slotted screwdriver size (Blade thickness x Width)	mm		0.6x3.5		0.6x3.5
Flexed bridge ( 2,3,5,7,8,10	DP) 111111117		FBI10-6		1
Insertion bridge (2-10P)	ווווווווווווווווווווווווווווווווווווווו	EB2-6	/ EB3-6 / EB10-6	EB2-6 /	EB3-6 / EB10-6
End cover			D-PC2.5		1
Separating disk			TS-K		1
Partition plate	2	ATP-PC		c /	
Marker	open dempe		ZB6 / ZS6	Z	B6 / ZS6
Marker support	o-PI-somola		1		/
Terminal strip		DLM2 / K	LM3-20x8 / KLM3-44x8	DLM2 / KLN	l3-20x8 / KLM3-44x8
marker support  End clamp			C 1100A / E-WS N		100A / E-WS N
vp	Audi red	2-1-(		L-r0 1	







## **Screw connection** technology 2

Feed-through, multi-conductor, multi-level, and ground terminal blocks





PC4-TW



PC4-TW-PE

#### c**\$N**°us C€ EHE ROHS REACH

#### C€ EHE ROHS REACH

Order NO.		110	010000070	1101	0000078
Width/Length/Height(NS35/7.	<b>5&amp;NS35/15)</b> mm	6.2/50	.1/47.25(54.75)	6.2/50.1/	47.25(54.75)
Electrical Data		IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059
Rated voltage	V	500	300	1	1
Rated current	А	32	30	1	1
Rated cross section	mm²/AWG	0.2-4	24-12	0.2-4	24-12
Connection capacity		Solid Stranded	Ferrule (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)
1 conductor	mm²	0.2-4 0.2-4	0.2-4 0.2-2.5	0.2-4 0.2-4	0.2-4 0.2-2.5
2 flexible conductors with a TV	VIN ferrule mm <sup>2</sup>		- 0.5-1.5		- 0.5-1.5
General Information					
Insulation material/Flammab (according to UL 94)	ility rating		PA/V0	F	PA/V0
Operation temperatures	°C ( °F )	-40(-	40)~105(221)	-40(-40	1)~105(221)
Stripping length	mm		8-10		8-10
Color		Gre (please contact sales	Grey, Red, Blue (please contact sales for other color requirements)		and green
Screw/Rated torque	-/N.m(lb.in)(kgf.cm)	M3/	0.5(4.5)(5.1)	M3/0.	5(4.5)(5.1)
Accessories					
Ferrule			1		1
Slotted screwdriver size (Blade thickness x Width)	mm		0.6x3.5	0	6x3.5
Flexed bridge ( 2,3,5,7,8,10	DP) 1111111111		FBI10-6		1
Insertion bridge (2-10P)	ו <i>רבונונוני</i>	EB2-6 /	EB3-6 / EB10-6	EB2-6 / E	B3-6 / EB10-6
End cover			D-PC4-TW		1
Separating disk			TS-K		1
Partition plate	-		10-10		1
	ograndenia de la Secución	-	700 / 700		6 / ZS6
~[16]*1	(Property		ZB6 / ZS6		
Marker support  Terminal strip	T T		1		/
marker support		DLM2 / KLI	M3-20x8 / KLM3-44x8	DLM2 / KLM3-	20x8 / KLM3-44x8
End clamp		E-PC	1100A / E-WS N	E-PC 110	00A / E-WS N

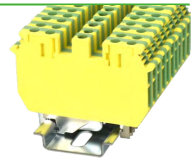
-160-



Feed-through, multi-conductor, multi-level, and ground terminal blocks



PCDK4



PCDK4-PE



c**\$N**°us ♠ C€ EM ROHS REACH

0-0---0-0

C€ EHE ROHS REACH

Order NO.	11010000117	11010000120
Width/Length/Height(NS35/7.5&NS35/15) mm	6.2/63.5/47.25(54.75)	6.2/63.5/47.25(54.75)
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL 9 IEC60947-7-2 UL1059
Rated voltage V	630 300	1 1
Rated current A	32 30	1 1
Rated cross section mm <sup>2</sup> /AWG	0.2-4 24-10	0.2-4 24-10
Connection capacity	Solid Stranded Ferrule (with and without plasti	ic sleeve) Solid Stranded Ferrule (with and without plastic sleeve)
1 conductor mm <sup>2</sup>	0.2-4 0.2-4 0.2-4 0	.2-2.5 0.2-4 0.2-4 0.2-4 0.2-2.5
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		0.5-1 — — — 0.5-1
General Information		
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)
Stripping length mm	7-8	7-8
Color	Grey, Red, Blue (please contact sales for other color require	ements) Yellow and green
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0.5(4.5)(5.1)	M3/0.5(4.5)(5.1)
Accessories		
Ferrule	1	1
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5	0.6x3.5
Flexed bridge ( 2,3,5,7,8,10P )	FBI10-6	/
Insertion bridge (2-10P)	EB2-6 / EB3-6 / EB10-6	EB2-6 / EB3-6 / EB10-6
End cover	D-PCDK2.5	1
Separating disk	TS-KK3	I
Partition plate	1	1
Markor jarret	ZB6 / ZS6	ZB6 / ZS6
N C 0 2 7 C m 1 4	U	
Marker support  Terminal strip	1	1
marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N





## **Screw connection** technology 2

Feed-through, multi-conductor, multi-level, and ground terminal blocks





PCKK4



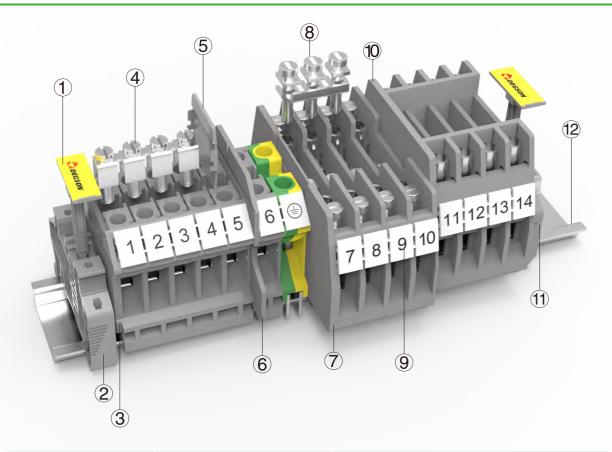
PCKK4-PE

c**\$1**°us ♠ C€ EHI ROHS REACH

C€ EMI ROHS REACH

	C	AU us 🕾 CC CIIL NU	JIIS IILAUII	CE THE HOUS DEADE	
Order NO.		110	10000135	11010	000139
Width/Length/Height(NS35/7.5&NS35/15)	mm	6.2/56/	/61.95(69.45)	6.2/56/61.95(69.45)	
Electrical Data		IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059
Rated voltage	V	500	300	1	1
Rated current	Α	32	30	1	1
Rated cross section mm <sup>2</sup> /AV	WG	0.2-4	26-10	0.2-4	26-10
Connection capacity		Solid Stranded	Ferrule (with and without plastic sleeve)	Solid Stranded F	errule (with and without plastic sleeve)
1 conductor	mm²	0.2-4 0.2-4	0.2-4 0.2-2.5	0.2-4 0.2-4	0.2-4 0.2-2.5
2 flexible conductors with a TWIN ferrule	mm²		- 0.5-1.5		- 0.5-1.5
General Information					
Insulation material/Flammability rating (according to UL 94)			PA/V0	PA	/V0
Operation temperatures °C (	°F)	-40(-4	0)~105(221)	-40(-40)~	105(221)
Stripping length	mm		8		3
Color		Grey (please contact sales	/, Red, Blue for other color requirements)	Yellow and green	
Screw/Rated torque -/N.m(lb.in)(kgf.	cm)	M3/0	0.5(4.5)(5.1)	M3/0.5(4.5)(5.1)	
Accessories					
Ferrule			I		1
Slotted screwdriver size (Blade thickness x Width)	mm	(	0.6x3.5	0.6x3.5	
Flexed bridge ( 2,3,5,7,8,10P )	11177		FBI10-6	I	
Insertion bridge (2-10P)	יַנונון,	EB2-6 / E	EB3-6 / EB10-6	EB2-5 / EB3-5 / EB10-5	
End cover		D-	PCKK2.5	I	
Separating disk		1	TS-KK3	1	
Partition plate			1	1	
Compensation plate		DP	-PCKK2.5	DP-PC	CKK2.5
Marker Secretary		ZE	36 / ZS6	ZB6 / ZS6	
Marker support			1		
Terminal strip marker support	T	DLM2 / KLM3	3-20x8 / KLM3-44x8	DLM2 / KLM3-2	0x8 / KLM3-44x8
End clamp		E-PC 11	100A / E-WS N	E-WS / E-PC / E-MK / E-WS N	

-162-



Description	No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
③ End cover	D-PC2.5-01P-11-00A(H)	End cover is used for PC6
④ Fixed bridge	FBI4-8-00A(H)	04P bridge, use for Pc6
⑤ Insertion bridge	ATP-PC-01P-11-00A(H)	03P bridge, use for Pc6
Separating disk	TS-K-01P-11-00A(H)	The Separating disk is used for PC6
⑦ End cover	D-PCTK6-01P-11-00A(H)	End cover is used for PCTK6
Fixed bridge	FB3-RTK/S-00A(H)	03P bridge, use for PCTK6
Marker	ZB8-10P-19-00A(H)	Marker is used for the side of PC6 series
10 End cover	D-PCTK6-BEN-01P-11-00A(H)	End cover is used for PCTK6-BEN
① End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
12 DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	Fuse connection	o ✓ o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
-	LED light connection	Grounding connection	Diode connection





Feed-through and ground terminal blocks

technology 2









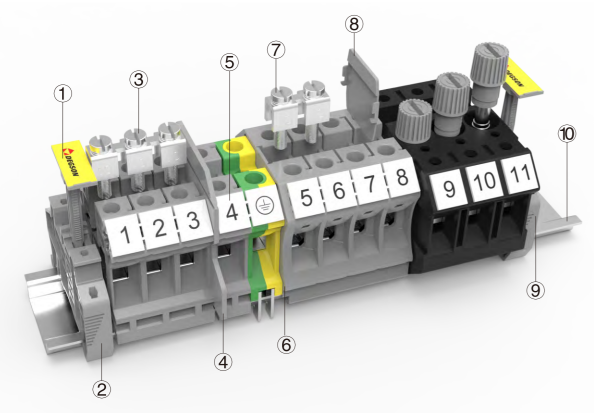
PC6-PE

. <b>9</b> 1°	NE C	€ tHL	RnHC	REACH

c**\$N**°us ♠ C€ EHC ROHS REACH

Order NO.	11010000092	1101000097		
Width/Length/Height(NS35/7.5&NS35/15) mm	8.2/42.5/47.25(54.75)	8.2/42.5/47.25(54.75)		
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059		
Rated voltage V	800 600	1		
Rated current A	41 50	1		
Rated cross section mm <sup>2</sup> /AWG	0.2-6 24-8	0.2-6 24-8		
Connection capacity	Solid Stranded Femule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-6 0.2-6 0.2-6 0.2-2.5	0.2-6 0.2-6 0.2-6 0.2-2.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	<b>– – –</b> 0.5-4	<b>– – –</b> 0.5-4		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0		
Operation temperatures ${}^{\circ}\text{C}$ ( ${}^{\circ}\text{F}$ )	-40(-40)~105(221)	-40(-40)~105(221)		
Stripping length mm	8-9	8-9		
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow and green		
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0.5(4.5)(5.1)	M3/0.5(4.5)(5.1)		
Accessories				
Ferrule	1	1		
Slotted screwdriver size (Blade thickness x Width)	1x4	1x4		
Flexed bridge ( 2,3,4,5,6,8,10P )	FB10-8	1		
Insertion bridge (2-10P)	EB2-8 / EB3-8 / EB10-8	EB2-8 / EB3-8 / EB10-8		
End cover	D-PC2.5	1		
Separating disk	TS-K	I		
Partition plate	ATP-PC	1		
Marker	ZB8 / ZS8	ZB8 / ZS8		
Marker support	1	1		
Terminal strip	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8		
marker support				
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N		

-164-



Description	No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
③ Fixed bridge	FBI3-10-00A(H)	03P bridge, use for PC10
Partition plate	ATP-PC-01P-11-00A(H)	End cover is used for PC10
⑤ Marker	ZB10-10P-19-00A(H)	Marker is used for the side of Pc10 series
6 End cover	D-PC10-01P-11-105A(H)	End cover is used for PC10-105A(H)
Fixed bridge	FBI2-10-00A(H)	02P bridge, use for PC10-105A(H)
Separating disk	TS-K-01P-11-00A(H)	The Separating disk is used for PC10 series
End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
10 DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
_	O Connection point for wiring	— Fuse connection	
	Connection point for bridging	Resistance connection	Circuit connection point
, =	LED light connection	Grounding connection	Diode connection



Feed-through and ground terminal blocks







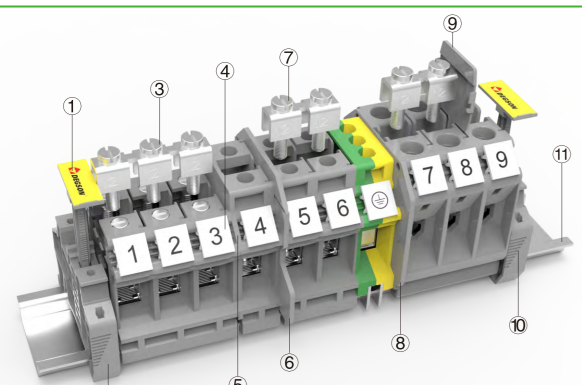


2U <b>PR</b> 1	Ø₽.	$\epsilon$	FAI	RoHS	REACH

CALL US 🕾 CE EHL ROHS REAGE
-----------------------------

Order NO.			11010	000001			11010	000006	
Width/Length/Height(NS35/7.5&NS3	5/15) mm		10.2/42.5/4	7.25(54.75)			10.2/42.5/	47.25(54.75)	
Electrical Data		IE IEC609			UL _1059		EC )947-7-2		UL 1059
Rated voltage	V	80	00		600		1		1
Rated current	А	5	7		65		1		1
Rated cross section	mm²/AWG	0.2-	-10	2	20-6	0.	2-10	2	0-6
Connection capacity		Solid	Stranded Fe	rrule (with and witho	out plastic sleeve)	Solid	Stranded Fe	errule (with and withou	ut plastic sleeve)
1 conductor	mm²	0.2-10	0.2-10	0.2-10	0.2-10	0.2-10	0.2-10	0.2-10	0.2-10
2 flexible conductors with a TWIN ferr	rule mm²	_	_	_	0.5-6	_	_	_	0.5-6
General Information									
Insulation material/Flammability rat (according to UL 94)	ing		PA	/V0			P	A/V0	
Operation temperatures	°C ( °F )		-40(-40)	-105(221)		-40(-40)~105(221)			
Stripping length	mm		9-10		9-10				
Color		(please con	Grey, Red, Blue (please contact sales for other color requirements)		Yellow and green				
Screw/Rated torque -/N.m(I	b.in)(kgf.cm)		M4/1.2(10	0.5)(12.24)		M4/1.2(10.5)(12.24)			
Accessories									
Ferrule				1				1	
Slotted screwdriver size (Blade thickness x Width)	mm		1.	x4			1	1x4	
Flexed bridge ( 2,3,4,5,10P )	Millilli		FBI1	0-10				1	
Insertion bridge (2-10P)	10000000	E	EB2-10 / EB3	-10 / EB10-	10		EB2-10 / EB	3-10 / EB10-1	0
End cover			D-P	C2.5				1	
Separating disk	The state of the s		TS-K		1				
Partition plate	2	ATP-PC				1			
Marker appropriately		ZB10 / ZS10				/ ZS10			
Marker support	THE R. P. LEW.			l				1	
Terminal strip	TT	ות	.M2 / KLM3-2		-44x8	n	_M2 / KI M3-3	20x8 / KLM3-4	14x8
marker support									
End clamp	ii Desi		E-PC 1100	DA / E-WS N			E-PC 1100	DA / E-WS N	

-166--165-



Description	No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
③ End cover	D-PCIK16-01P-11-00A(H)	End cover is used for PCIK16
Fixed bridge	FBI3-12-00A(H)	03P bridge, use for PCIK16
⑤ Marker	ZT12-10P-19-00A(H)	Marker is used for the side of PCIK16
6 End cover	D-PC16-01P-11-00A(H)	End cover is used for PC16
Partition plate	ATP-PC-01P-11-00A(H)	End cover is used for PC16
Fixed bridge	FBI2-12-00A(H)	02P bridge, use for PC16
End cover	D-PC16-01P-11-105A(H)	End cover is used for PC16-105A(H)
© Separating disk	TS-K-01P-11-00A(H)	The Separating disk is used for PC16 series
① End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
① DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

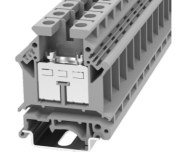
Circuit diagram			
_	O Connection point for wiring	Fuse connection	o → o Disconnecting
	Connection point for bridging	-  Resistance connection	Circuit connection point
` -	LED light connection	Grounding connection	Diode connection







Feed-through and ground terminal blocks





PC16

PCIK16

## c**911**°us △ C€ EHC ROHS REACH

#### C€ EHE ROHS REACH

Order NO.		11010000020			11010000121				
Width/Length/Height(NS35/	7.5&NS35/15) mm		12.2/42.	5/54.05(61.55)			12.2/4	3.5/55.3(62.8)	
Electrical Data			IEC 0947-7-1		UL 1059		IEC 0947-7-1	U	UL L1059
Rated voltage	V		800	6	800		800		600
Rated current	А		76		85		76		85
Rated cross section	mm²/AWG	0	.2-16	1	2-4	0	.2-16		12-4
Connection capacity		Solid	Stranded	Ferrule (with and without	ut plastic sleeve)	Solid	Stranded	Ferrule (with and with	out plastic sleeve)
1 conductor	mm <sup>2</sup>	0.2-16	0.2-16	0.2-16	0.2-16	1-16	1-16	1-16	1-16
2 flexible conductors with a	TWIN ferrule mm <sup>2</sup>	_	_	_	0.5-6	_	_	_	0.75-10
General Information									
Insulation material/Flamma (according to UL 94)	ability rating			PA/V0				PA/V0	
Operation temperatures	°C ( °F )		-40(-4	0)~105(221)			-40(-4	0)~105(221)	
Stripping length	mm		11-12		11-12				
Color		Grey, Red, Blue (please contact sales for other color requirements)		Grey, Red, Blue (please contact sales for other color requirements)		equirements)			
Screw/Rated torque	-/N.m(lb.in)(kgf.cm)	M4/1.2(10.5)(12.24)		M5/3(27)(30)					
Accessories									
Ferrule				1				/	
Slotted screwdriver size (Blade thickness x Width)	mm			1x4				1x4	
Flexed bridge ( 2,10P )	THE THE PARTY OF T		F	BI10-12			F	BI10-12	
Insertion bridge (2-10P)	AND THE PROPERTY OF THE PARTY O		E	B10-12			E	EB10-12	
End cover			[	)-PC16			D-PC	16-105A(H)	
Separating disk		TS-K		I					
Partition plate	-	ATP-PC		1					
Marker	2,3,4,5 3,C,D,E	ZT12 / ZS12			ZT	12 / ZS12			
Marker support				1				1	
Terminal strip marker support	TI	[	DLM2 / KLM	3-20x8 / KLM3-	44x8	С	LM2 / KLM	3-20x8 / KLM3-	-44x8
End clamp			E-PC 1	100A / E-WS N			E-PC 11	100A / E-WS N	
	· •								

-168-

DEGSON

## Screw connection technology 2

Feed-through and ground terminal blocks

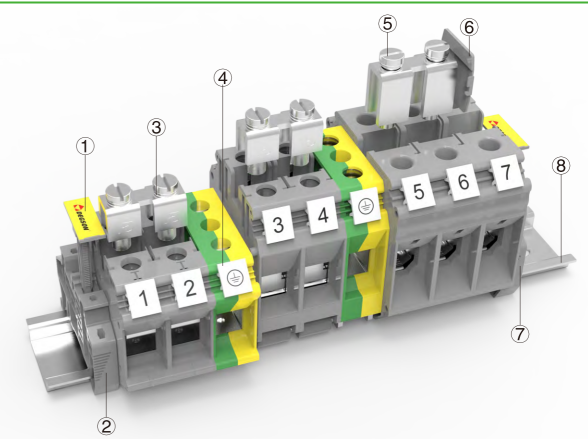




## PC16-PE

. <b>SU</b> °115	AVA	11	101	DUTC	DEAPH
211	(D'E)	CE	THI	RIIH9	KEALM

Order NO.	11010000028				
Width/Length/Height(NS35/7.5&NS	S35/15) mm	12.2/42.5/54.05(61.55)			
Electrical Data			IEC 0947-7-2		UL .1059
Rated voltage	٧		1		/
Rated current	А		1		/
Rated cross section	mm²/AWG	0.	.2-16	1	2-4
Connection capacity		Solid	Stranded F	errule (with and witho	ut plastic sleeve)
1 conductor	mm²	0.2-16	0.2-16	0.2-16	0.2-16
2 flexible conductors with a TWIN f	errule mm <sup>2</sup>	_	_	-	0.5-6
General Information					
Insulation material/Flammability (according to UL 94)	rating		P	A/V0	
Operation temperatures	°C ( °F )	-40(-40)~105(221)			
Stripping length	mm	10-11			
Color		Yellow and green			
Screw/Rated torque -/N.m	n(lb.in)(kgf.cm)		M4/1.2(1	10.5)(12.24)	
Accessories					
Ferrule				1	
Slotted screwdriver size (Blade thickness x Width)	mm		1	1x4	
Fixed bridge				1	
Insertion bridge (2-10P)	mmnn,		EB	10-12	
End cover				1	
Separating disk				1	
Partition plate				/	
Marker 1, 2, 3, 4,	5		7T10	/ ZS12	
A,B,C,D,	E		2112		
Marker support  Terminal strip	- T T			/	
marker support	A About		DLM2 / KLM3-	20x8 / KLM3-	44x8
End clamp			E-PC 110	00A / E-WS N	



Description	No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
③ Fixed bridge	FBI3-15-00A(H)	03P bridge, use for PCIK35
④ Marker	ZT12-10P-19-00A(H)	Marker is used for the side of PCIK35
⑤ Fixed bridge	FBI2-16-00A(H)	02P bridge, use for PC35-105A(H)
Separating disk	TS-K-01P-11-00A(H)	The Separating disk is used for PC35 series
⑦ End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
8 DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

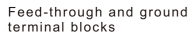
Circuit diagram			
	O Connection point for wiring	Fuse connection	o ✓ - o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
` -	LED light connection	Grounding connection	Diode connection

-170-















PC35

#### PCIK35

c <b>¶1</b> °us ⚠ (€ [	AL ROHS REACH	C€ EHE ROHS REACH

	1101000059				1101	10000122		
<b>5)</b> mm		15.2/50/63.25(70.75) 15.2/55/51.25(58.75)		15.2/50/63.25(70.75)		15.2/55/51.25(58.75)		
	IEC UL IEC60947-7-1 UL1059		IEC IEC60947-7-1		UL UL1059			
V	1	000		600		300		600
А	,	125		150		125		85
m²/AWG	0.	2-35	18	8- 1/0	0	2-35	18	- 1/0
	Solid	Stranded Fe	errule (with and with	out plastic sleeve)	Solid	Stranded	Ferrule (with and without	out plastic sleeve
mm <sup>2</sup>	0.2-35	0.2-35	0.2-35	0.2-35	0.2-35	0.2-35	0.2-35	0.2-35
mm²	_	_	_	0.75-10	_	_	_	6.0-10
9		P.	A/V0			ı	PA/V0	
°C ( °F )		-40(-40)	~105(221)		-40(-40)~105(221)			
mm	15-16		15-16					
	Grey, Red, Blue (please contact sales for other color requirements)		Grey, Red, Blue (please contact sales for other color requiremen					
n)(kgf.cm)		M6/2.5(	M6/2.5(22.2)(25) M6/2.5(		5(22.2)(25)			
			1				1	
mm		1>	(6.5				/ 1x6.5	
mm								
		FBI12-15	(6.5			FBI12-	1x6.5	
		FBI12-15	6.5 FBI13-15			FBI12-	1x6.5 15 FBI13-15	
		FBI12-15	6.5 FBI13-15			FBI12-	1x6.5 15 FBI13-15 B10-15	
		FBI12-15 EB	6.5 FBI13-15			FBI12-	1x6.5 15 FBI13-15 B10-15	
		FBI12-15 EB <sup>-</sup>	6.5 FBI13-15 10-15			FBI12-	1x6.5 15 FBI13-15 B10-15 /	
		FBI12-15 EB <sup>-</sup>	6.5 FBI13-15 10-15 /			FBI12-	1x6.5 15 FBI13-15 B10-15 / TS-K	
	D	FBI12-15 EB <sup>-</sup>	6.5 FBI13-15 10-15 / S-K / / ZS12	-44x8	D	FBI12-	1x6.5 15 FBI13-15 B10-15 / TS-K / 2 / ZS12	44x8
•	V A m²/AWG mm² mm²  mm² mm²	V 1  A  Mm²/AWG 0.  Solid  mm² 0.2-35  mm² -  °C (°F)  mm (please co	IEC   IEC60947-7-1	IEC     IEC60947-7-1   UI     V     1000   A   125	IEC	IEC	IEC	IEC

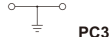




# Screw connection technology 2

Feed-through and ground terminal blocks

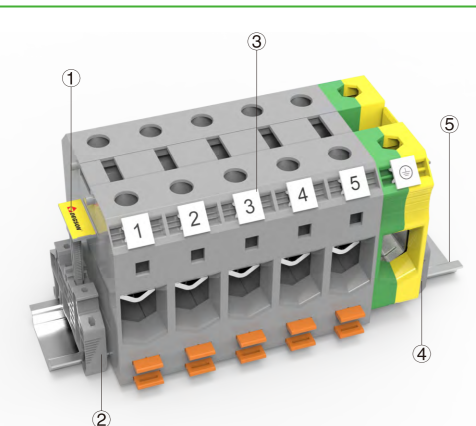




#### C € FAT ROHS REACH

	C€ EHE ROHS REACH				
Order NO.	11010000067				
Width/Length/Height(NS35/7.5&NS35/15) mm	15.2/50/63.25(70.75)				
Electrical Data	IEC UL IEC60947-7-2 UL1059				
Rated voltage V	1				
Rated current A	1				
Rated cross section mm <sup>2</sup> /AWG	0.2-35 1/0-18				
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)				
1 conductor mm <sup>2</sup>	0.2-35 0.2-35 0.2-35 0.2-35				
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.75-10				
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0				
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)				
Stripping length mm	18-19				
Color	Yellow and green				
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M6/2.5(22.2)(25)				
Accessories					
Ferrule	I				
Slotted screwdriver size (Blade thickness x Width)	1x6.5				
Flexed bridge	1				
Insertion bridge (2-10P)	EB10-15				
End cover	1				
Separating disk	1				
Partition plate	1				
Marker 1,2,3,4,5 A,B,C,D,E	ZT12 / ZS12				
Marker support	1				
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8				
End clamp	E-PC 1100A / E-WS N				

-171-



Description	No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 Marker	ZT12-10P-19-00A(H)	Marker is used for the side of PC50 series
④ End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
⑤ DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	Fuse connection	o →-o Disconnecting
	Connection point for bridging	-  Resistance connection	Circuit connection point
-	LED light connection	Grounding connection	Diode connection









Feed-through and ground terminal blocks

Screw connection

technology 2





PC50-PE

c <b>9N</b> °us C€ EHI	ROHS REACH	CE	EHE	RoHS	REAG

	CAR 03 CC LIIL HOHO HEADH	CC IIII HOHS HEROH			
Order NO.	11010000085	11010000090			
Width/Length/Height(NS35/7.5&NS35/15) mm	20/70.45/75.94(83.44)	20/70.45/75.94(83.44)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	1000 600	1			
Rated current A	150 125	1			
Rated cross section mm <sup>2</sup> /AWG	16-50 6-1/0	16-50 6-1/0			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	16-50 16-50 16-50 16-50	16-50 16-50 16-50 16-50			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	10-16	10-16			
General Information		·			
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures °C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	22-23	22-23			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow and green			
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M6/2.5(22.2)(25)	M6/2.5(22.2)(25)			
Accessories					
Ferrule	I	1			
Slotted screwdriver size (Blade thickness x Width)	1.2x8	1.2x8			
Flexed bridge ( 2,3P )	FBI2-20 / FBI3-20	1			
Insertion bridge (2-10P)	1	1			
End cover	1	ı			
Separating disk	1	1			
Partition plate	1	I			
Marker 1, 2, 3, 4, 5 A, B, C, D, E	ZT12 / ZS12	ZT12 / ZS12			
Marker support	I	1			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			

-174--173-









Feed-through and ground terminal blocks

**Screw connection** 

technology 2





(Hex socket screws )

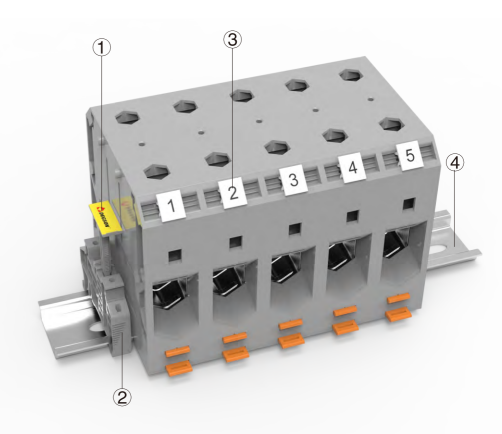


PC50-PE-01A(H) (Hex socket screws )

	C € EHE ROHS REACH	C€ EHC ROHS REACH
Order NO.	11010002999	11010000193
Width/Length/Height(NS35/7.5&NS35/15) mm	20/70.45/75.94(83.44)	20/70.45/75.94(83.44)
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059
Rated voltage V	1000 600	1
Rated current A	150 125	1
Rated cross section mm <sup>2</sup> /AWG	16-50 6-1/0	16-50 6-1/0
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)
1 conductor mm <sup>2</sup>	16-50 16-50 16-50 16-50	16-50 16-50 16-50 16-50
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	10-16	<b>– –</b> 10-16
General Information		
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0
Operation temperatures $^{\circ}$ C ( $^{\circ}$ F )	-40(-40)~105(221)	-40(-40)~105(221)
Stripping length mm	22-23	22-23
Color	Grey, Red, Blue (please contact sales for other color requirements)	Yellow and green
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M6/2.5(22.2)(25)	M6/2.5(22.2)(25)
Accessories		
Ferrule	I	1
Slotted screwdriver size (Blade thickness x Width)	1.2x8	1.2x8
Screw	Hex socket screws	Hex socket screws
Fixed bridge	FBI2-20 / FBI3-20	1
Insertion bridge (2-10P)	1	1
End cover	1	I
Separating disk	1	1
Partition plate	1	1
Marker 1,2,3,4,5 A,B,C,D,E	ZT12 / ZS12	ZT12 / ZS12
Marker support	1	1
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8
End clamp	E-PC 1100A / E-WS N	E-WS / E-PC / E-MK / E-WS N







Description	No.	Remark
① Marker carrier	KLM3-20x8-11-00A(H)	Suitable for E-PC-1100A(H) & E-WS N
② End Clamp	E-WS N-01P-11-00A(H)	Fixing products on NS35 DIN rail
3 Marker	ZT12-10P-19-00A(H)	Marker is used for the side of PC95
④ DIN rail	NS35/7.5-0150-00A(H)	NS35 DIN rail

Circuit diagram			
	O Connection point for wiring	Fuse connection	o → o Disconnecting
	Connection point for bridging	Resistance connection	Circuit connection point
-	LED light connection	Grounding connection	Diode connection

-175-

Feed-through terminal blocks





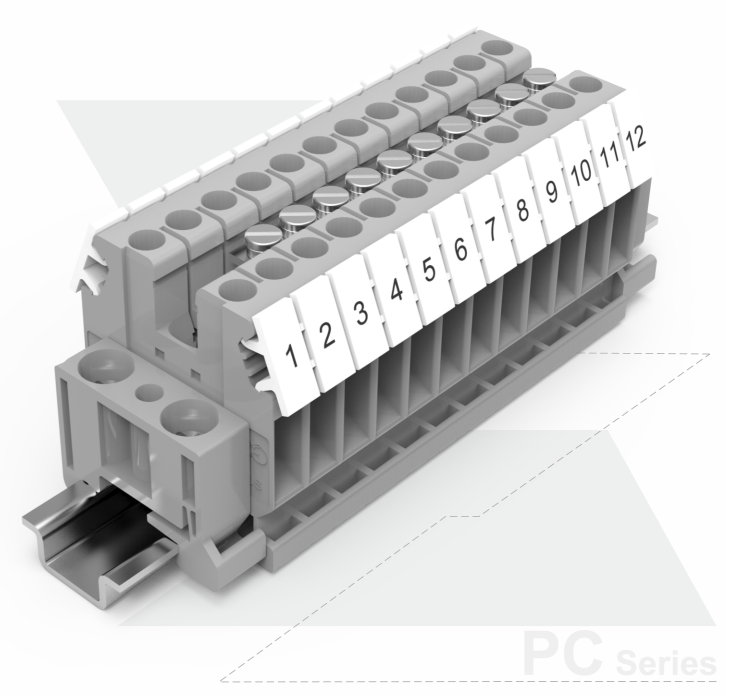
#### PC95

#### C€ EHE ROHS REACH

Order NO.	11010000112					
Width/Length/Height(NS35/7.5&NS35/1	<b>5)</b> mm	25/83/90.04(97.54)				
Electrical Data		IEC IEC60947-7-1		UL UL1059		
Rated voltage	V	1000 600			00	
Rated current	А		232	2	30	
Rated cross section m	m²/AWG	2	5-95	2-	4/0	
Connection capacity		Solid	Stranded Fe	rrule (with and withou	t plastic sleeve)	
1 conductor	mm <sup>2</sup>	25-95	25-95	25-95	25-50	
2 flexible conductors with a TWIN ferrule	mm <sup>2</sup>	_	_	_	25-35	
General Information						
Insulation material/Flammability rating (according to UL 94)	I		PA	\/V0		
Operation temperatures	°C ( °F )		-40(-40)~105(221)			
Stripping length	mm		31	31-33		
Color		Grey, Red, Blue (please contact sales for other color requiremen			quirements	
Screw/Rated torque -/N.m(lb.ir	n)(kgf.cm)	M8/25(221.5)(250)				
Accessories						
Ferrule				1		
Allen key			Hex s	ocket 6		
Fixed bridge				1		
Insertion bridge (2-10P)				1		
End cover				1		
Separating disk				1		
Partition plate				/		
1,2,3,4,5			ZT12	/ ZS12		
Marker support				1		
Terminal strip	TT	-	DLM2 / KLM3-2		14×8	
marker support					7780	
End clamp	Della		E-PC 110	0A / E-WS N		

### **PC Micro And Miniature Terminal Blocks**

- PC Mini Feed-through terminal blocks, with screw connection technology, high-quality copper screw and cage ensure the stable & reliable connection
- Small volume, applied in small control boxes by mounted on NS15 DIN Rail
- The fixed bridge can realize the potential distribution of 2-10 positions; the cuttable side bridges can reach jumped connection
- Compatible with the marking system to clearly identify the working area



Micro and miniature terminal blocks





#### PCMB2.5

#### SAN" CE FAI BOHS REACH

		c <b>91</b> 2°us €€	ERE ROHS R	EACH	
Order NO.	11010000140				
Width/Length/Height(NS15)	mm	5.2/28/33.7			
Electrical Data		IEC UL IEC60947-7-1 UL1059			
Rated voltage	V	5	500	3	300
Rated current	А		24	:	20
Rated cross section mm	²/AWG	0.2	2-2.5	28	8-12
Connection capacity		Solid	Stranded Fe	rrule (with and withou	ut plastic sleeve)
1 conductor	mm²	0.2-2.5	0.2-2.5	0.2-2.5	0.2-2.5
2 flexible conductors with a TWIN ferrule	mm <sup>2</sup>	_	_	-	0.5-1
General Information					
Insulation material/Flammability rating (according to UL 94)		PA/V0			
Operation temperatures	°C ( °F )	-40(-40)~105(221)			
Stripping length	mm	7-8			
Color		Grey, Red, Blue (please contact sales for other color requirements			
Screw/Rated torque -/N.m(lb.in)	(kgf.cm)	M3/0.5(4.5)(5.1)			
Accessories					
Ferrule				1	
Slotted screwdriver size (Blade thickness x Width)	mm		0.6	x3.5	
Fixed bridge ( 2,3,4,5,6,8,10P )	mmmm		FBR	RI10-5	
Insertion bridge (2-10P)	ווווווווו		EB2-5 / EB	3-5 / EB10-5	
End cover			D-PC	MB2.5	
Separating disk			TS	-KK3	
Partition plate		1			
Marker depresentation			ZB5	/ ZS5	
Marker support				/	
erminal strip		DLM2 / KLM3-20x8 / KLM3-44x8			
Terminal strip marker support		DLM2 / KLM3-20x8 / KLM3-44x8  E-PC 1100A / E-WS N			

## **Screw connection** technology 2

Micro and miniature terminal blocks



## PCMB4

#### c**\$N**°us C€ EHI ROHS REACH

 $\circ \hspace{-1pt} \longrightarrow \hspace{-1pt} \circ$ 

Order NO. 11010000143						
Width/Length/Height(NS15)	mm	6.2/28/33.7				
Electrical Data			IEC 0947-7-1		UL .1059	
Rated voltage	V		500	;	300	
Rated current	А		32		30	
Rated cross section	mm²/AWG	C	).2-4	20	6-10	
Connection capacity		Solid	Stranded F	errule (with and witho	ut plastic sleeve	
1 conductor	mm <sup>2</sup>	0.2-4	0.2-4	0.2-4	0.2-2.5	
2 flexible conductors with a TWIN fe	rrule mm²	_	_	_	0.5-2.5	
General Information						
Insulation material/Flammability ra (according to UL 94)	nsulation material/Flammability rating according to UL 94)			A/V0		
Operation temperatures	°C ( °F )	-40(-40)~105(221)				
Stripping length	mm	7-8				
Color		Grey, Red, Blue (please contact sales for other color requiremen				
Screw/Rated torque -/N.m	(lb.in)(kgf.cm)		M3/0.5	(4.5)(5.1)		
Accessories						
Ferrule				1		
Slotted screwdriver size (Blade thickness x Width)	mm		0.6	6x3.5		
Fixed bridge ( 2,3,5,7,8,10P )	mmm		FB	110-6		
Insertion bridge (2-10P)	77777777		EB2-6 / EE	33-6 / EB10-6		
End cover			D-PC	CMB2.5		
Separating disk			TS	-KK3		
Partition plate				1		
Marker described			ZB6	/ ZS6		
Marker support				1		
Terminal strip marker support	T T	DLM2 / KLM3-20x8 / KLM3-44x8				
End clamp		E-PC 1100A / E-WS N				

-179--180-

- Snap-on fuse box for easy fuse replacement
- The cuttable side bridges can reach jumped connection
- Compatible with the marking system to clearly identify the working area



Fuse terminal blocks (5X20, 5X25, 6.3X32)





#### PC4-HE

#### SAN" CE FAI BOHS REACH

	¢ <b>\$N</b> °us C € ERE ROHS REACH				
Order NO.	11010000076				
Width/Length/Height(NS35/7.5&NS35/15) mm	8.2/72.89/57.37(64.87)				
Electrical Data	IEC UL IEC60947-7-3 UL1059				
Rated voltage V	800 600				
Rated current A	6.3 6.3				
Rated cross section mm <sup>2</sup> /AWG	0.2-4 26-10				
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)				
1 conductor mm <sup>2</sup>	0.2-4 0.2-4 0.2-4 0.2-2.5				
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	<b>– –</b> 0.5-2.5				
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0				
Operation temperatures $^{\circ}\!C$ ( $^{\circ}\!F$ )	-40(-40)~105(221)				
Stripping length mm	7-8				
Color	Black (please contact sales for other color requirements)				
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0.5(4.5)(5.1)				
Accessories					
Ferrule	1				
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5				
Fixed bridge	1				
Insertion bridge ( 2,3,10P )	EB2-8 / EB3-8 / EB10-8				
End cover	1				
Separating disk	1				
Partition plate	1				
Marker Justice Property	ZB8 / ZS8				
Marker support	I				
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8				
End clamp	E-PC 1100A / E-WS N				

-181-





#### PC10-DR

#### **□ PAL**°us C € EHE ROHS REACH

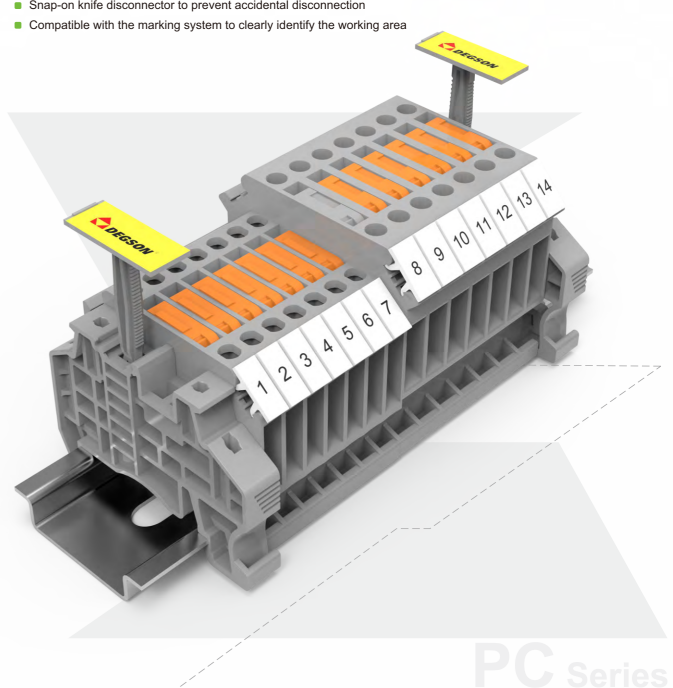
UL UL1059			
10			
0			
-6			
plastic sleeve)			
0.5-10			
0.5-10			
-40(-40)~105(221)			
Black (please contact sales for other color requirements)			
M4/1.2(10.5)(12.24)			
4x8			

## **PC Disconnect Terminal Blocks**

DEGSON

- PC Knife disconnect terminal blocks, with screw connection technology, high-quality copper screw and cage ensure the stable & reliable connection
- The circuit can be disconnected, measured, controlled easily by operate the knife disconnector

Snap-on knife disconnector to prevent accidental disconnection



Disconnect terminal blocks





### PCMT2.5

## C€ EHE ROHS REACH

CC LIIL HOHO HEAGH						
Order NO.			11010	000144		
Width/Length/Height(NS35/7.5&NS35/15)		5.2/46.25/4	8.18(55.68)			
Electrical Data		IE IEC609		UL UL1059		
Rated voltage	V	50	0	3	00	
Rated current	A	16	6		10	
Rated cross section mm <sup>2</sup> /AW0	G	0.2-	2.5	24	-14	
Connection capacity		Solid	Stranded Fe	rrule (with and withou	t plastic sleeve)	
1 conductor mr	m²	0.2-2.5	0.2-2.5	0.2-2.5	0.2-1.5	
2 flexible conductors with a TWIN ferrule mr	m²	_	_	_	0.5-1.5	
General Information						
Insulation material/Flammability rating (according to UL 94)		PA	/V0			
Operation temperatures °C ( °F	= )	-40(-40)~105(221)				
Stripping length m	ım	10-11				
Color		Grey, Red, Blue (please contact sales for other color requirement			quirements)	
Screw/Rated torque -/N.m(lb.in)(kgf.cr	m)	M3/0.5(4.5)(5.1)				
Accessories						
Ferrule				I		
Slotted screwdriver size (Blade thickness x Width)	ım		0.6	x3.5		
Fixed bridge				I		
Insertion bridge (2-10P)	777		EB2-5 / EB3-5 / EB10-5			
End cover			D-PC	MT2.5		
Separating disk		1				
Partition plate		1				
Marker Japon teleparate Administration of the Company of the Compa		ZB5 / ZS5				
Marker support		I				
Terminal strip marker support		DLM2 / KLM3-20x8 / KLM3-44x8			44x8	
End clamp	<b>\$</b>	E-PC 1100A / E-WS N				
20 100 200	7					

## Screw connection technology 2

DEGSON

Disconnect terminal blocks





### PCMT4

#### CE FAT BOHS REACH

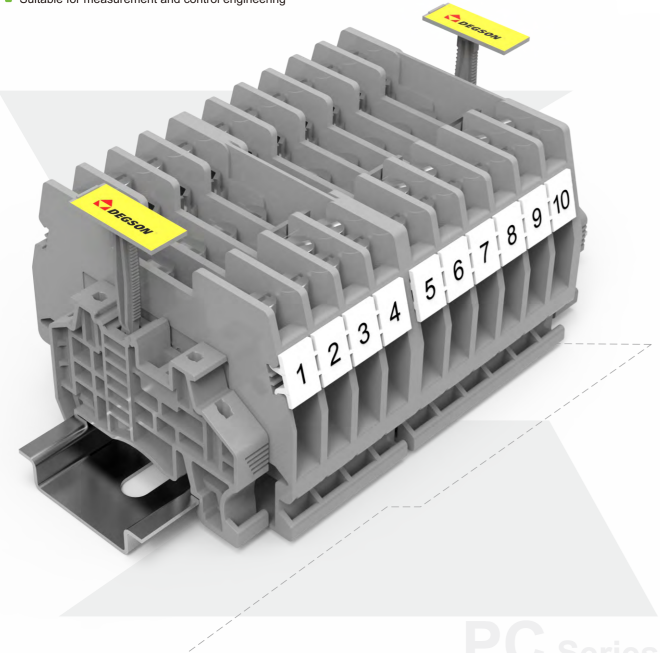
	C€ EHE ROHS REACH			
Order NO.	11010000145			
Width/Length/Height(NS35/7.5&NS35/15) mm	6.2/51/47.4	(54.9)		
Electrical Data	IEC IEC60947-7-1	UL UL1059		
Rated voltage V	800	600		
Rated current A	16	15		
Rated cross section mm <sup>2</sup> /AWG	0.2-4	24-12		
Connection capacity	Solid Stranded Femule	(with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-4 0.2-4	0.2-4 0.2-2.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>		- 0.5-2.5		
General Information				
Insulation material/Flammability rating (according to UL 94)	PA/V0			
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$ )	-40(-40)~105(221)			
Stripping length mm	7-8			
Color	Grey, Red, Blue (please contact sales for other color requirements			
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M3/0.5(4.5)(5.1)			
Accessories				
Ferrule	1			
Slotted screwdriver size (Blade thickness x Width)	0.6x3.5			
Fixed bridge	1	1		
Insertion bridge (2-40P)	EB2-6 / EB3-6 / EB10-6 / EBA40-6			
End cover	1			
Separating disk	1			
Partition plate	1			
Marker depresentation	ZB6 / ZS6			
Marker support	1			
Terminal strip marker support	DLM2 / KLM3-20x	8 / KLM3-44x8		
End clamp	E-PC 1100A	/ E-WS N		

-185--186**DEGSON** 

## **PC Test Disconnect Terminal Block**

- PC Test disconnect terminal block, with screw connection technology, highquality copper screw and cage ensure the stable & reliable connection
- The circuit can be disconnected, measured, controlled easily by operate the slide disconnector
- Combined with bushings and bridges, it can short-circuit protection for circuits, which is convenient for protecting and measuring secondary circuits

Suitable for measurement and control engineering



## **Screw connection** technology 2

Test disconnect terminal blocks





0----

 $\bigcirc \multimap \checkmark \multimap \bigcirc$ 

#### PCTK6

## PCTK6-BEN

#### c**\$\L**°us C€ EHE ROHS REACH C€ EHE ROHS REACH

Order NO.			11010000146			110	10000149				
Width/Length/Height(NS35/	7.5&NS35/15)	mm		8.2/72/	51.75(59.25)		8.2/61/58.85(67.35)				
Electrical Data			IEC	IEC UL IEC60947-7-1 UL1059		UL L1059	IEC IEC60947-7-1			UL .1059	
Rated voltage		V		400		300	500		300		
Rated current		А		41		40		41	40		
Rated cross section	mm²/	AWG		0.5-6	2	26-10		0.5-6		26-10	
Connection capacity			Solid	Stranded	Ferrule (with and with	out plastic sleeve)	Solid	Solid Stranded F		errule (with and without plastic sleeve)	
1 conductor		mm <sup>2</sup>	0.5-6	0.5-6	0.5-6	0.5-4	0.5-6	0.5-6	0.5-6	0.5-4	
2 flexible conductors with a	TWIN ferrule	mm <sup>2</sup>	_	_	_	0.5-4	_	_	_	0.5-4	
General Information											
Insulation material/Flammability rating (according to UL 94)			ı	PA/V0			PA/V0				
Operation temperatures	°C	(°F)	-40(-40)~105(221)		-40(-40)~105(221)						
Stripping length		mm	13-14		11-12						
Color			Grey, Red, Blue (please contact sales for other color requirements) (p			(please	Grey, Red, Blue (please contact sales for other color requirements)				
Screw/Rated torque	-/N.m(lb.in)(kg	gf.cm)	M4/1.2(10.53)(12.24)				M4/1.2(10.53)(12.24)				
Accessories											
Ferrule			1					1			
Slotted screwdriver size (Blade thickness x Width)		mm			1x4		1x4				
Flexed bridge ( 2-10P )		17		FBX	XX-RTK/S		1				
Switch bridges (2-10P)	-	7		SBC	2-RTK/S		1				
Insertion bridge (2-10P)	777	ונווווו		EB2-8 / E	B3-8 / EB10-	3	EB2-8 / EB3-8 / EB10-8				
End cover	-	-12		D-	PCTK6			D-P	CTK6-BEN		
Separating disk			1				1				
Partition plate			1				1				
Marker	hapana kajarija Anjarija Kalaje		ZB8 / ZS8			ZI	38 / ZS8				
Marker support			1				1				
Terminal strip marker support		T		DLM2 / KLM3	3-20x8 / KLM3	-44x8		DLM2 / KLM	3-20x8 / KLM3-	44x8	
End clamp	Spill 3		E-PC 1100A / E-WSN			E-PC 1100A / E-WS N					

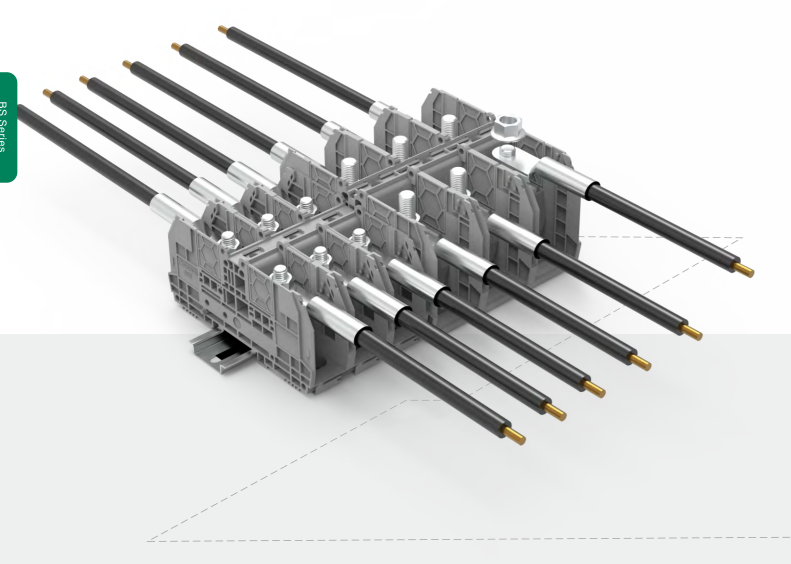
-188--187-



## **BS Bolt Connection Terminal Blocks**

### Feature

- 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

BS Series

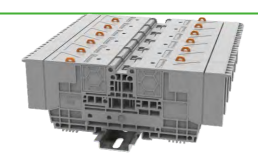
טטט

## DEGSON

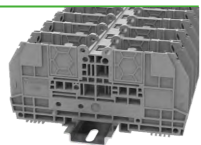
## **BS** Series

## **Bolted connection** technology

Bolt type straight through terminal blocks



BS8







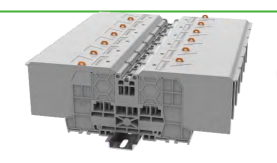
r	RUMC	REAGH	
	เเบเเง	IILAUII	

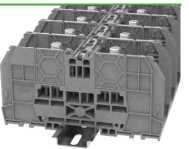
IS REACH	C€ ROHS REACH
IO IILNUII	CC HOUS HEADH

Order NO.	1107000001	1107000002						
Width/Length/Height(NS35/7.5&NS35/15) mm	29/184/70.7(78.2)	29/136/70.7(78.2)						
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-1 UL1059						
Rated voltage V	1000 600	1000 600						
Rated current A	192 175	192 175						
Rated cross section mm <sup>2</sup> /AWG	2.5-70 16-2/0	2.5-70 16-2/0						
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)						
1 conductor mm <sup>2</sup>	2.5-70 2.5-70 6-70 6-70	2.5-70 2.5-70 6-70 6-70						
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>								
General Information								
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0						
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$ )	-40(-40)~105(221)	-40(-40)~105(221)						
Stripping length mm	Determined according to the selected specification of ferrules	Determined according to the selected specification of ferrules						
Color	Grey, Red, Blue (please contact sales for other color requirements	Grey, Red, Blue (please contact sales for other color requirements)						
Screw/Rated torque -/N.m(lb.in)(kgf.cm)	M8/6-12 (67.3-135.6)	M8/6-12 (67.3-135.6)						
Accessories								
Ferrule	OT/DT Ferrule,6-70	OT/DT Ferrule,6-70						
External hexagonal wrench (specification)	External hexagonal wrench(M8)	External hexagonal wrench(M8)						
Maximum conductor joint width mm	22	22						
Bridge (2-3P)	BS8-VB2 / BS8-VB3	BS8-VB2 / BS8-VB3						
End cover	1	I						
Marker 1,2,3,4,5 A,B,C,D,E	ZT12 / ZS12	ZT12 / ZS12						
Marker support	1	1						
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8						
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N						
		·						

## **Bolted connection** technology

Bolt type straight through terminal blocks





E-PC 1100A / E-WS N

**BS10** 

**BS10 N** 

C € ROHS REACH		C€ RoHS	REACH					
Order NO.		1107	0000003			1107000004		
Width/Length/Height(NS35/7.5&NS35/15) mr	n	41/23	5/86(93.5)			41/144/86(93.5)		
Electrical Data	IEC	IEC 60947-7-1		IL 059		IEC 0947-7-1	UI	UL L1059
Rated voltage V		1000	60	00	1	000		600
Rated current A		309	3	10		309		310
Rated cross section mm <sup>2</sup> / kcm	1	6-150	10-	-350	6	-150	1	0-350
Connection capacity	Solid	Stranded	Ferrule (with and without	plastic sleeve)	Solid	Stranded	Ferrule (with and without	out plastic sleeve)
1 conductor mm	<sup>2</sup> 6-150	6-150	6-150	6-150	6-150	6-150	6-150	6-150
2 flexible conductors with a TWIN ferrule mm	2 _	_	_	_	_	_	-	_
General Information								
Insulation material/Flammability rating (according to UL 94)	lity rating PA/V0		PA/V0					
Operation temperatures $^{\circ}\text{C}$ ( $^{\circ}\text{F}$	)	-40(-40)~105(221)		-40(-40)~105(221)				
Stripping length mr	n	Determined according to the selected specification of ferrules		Determined according to the selected specification of ferrules				
Color	(please	Grey, Red, Blue (please contact sales for other color requirements)		Grey, Red, Blue (please contact sales for other color requirements)				
Screw/Rated torque -/N.m(lb.in)(kgf.cm	)	M10/10-20(113-226)			M10/10	-20(113-226)		
Accessories								
Ferrule		OT/DT F	Ferrule,6-150			OT/DT F	errule,6-150	
External hexagonal wrench (specification)		External hexa	gonal wrench(M	10)	E	External hexa	gonal wrench(N	v110)
Maximum conductor joint width mr	n		30				30	
Bridge (2-3P)	>	BS10-VB2/BS10-VB3		BS10-VB2 / BS10-VB3				
End cover			1				1	
Marker 1, 2, 3, 4, 5 A, B, C, D, E		ZT1	2 / ZS12			ZT1	2 / ZS12	
Marker support		KLM3-20	<8 / KLM3-44x8			KLM3-20	x8 / KLM3-44x	:8
Terminal strip marker support		DLM2 / KLM3	3-20x8 / KLM3-4	14x8	D	LM2 / KLM3	-20x8 / KLM3-	-44x8
ما الله الله	K.							

E-PC 1100A / E-WS N

-191--192-

End clamp

## **Marking System**

Degson printer marking system, providing a complete solution for industrial site identification case. Our thermal transfer printers and laser printers provide customers with terminal blocks marker, wire marker, device marker Printing Service



Marking System



Teminal Blocks Marker



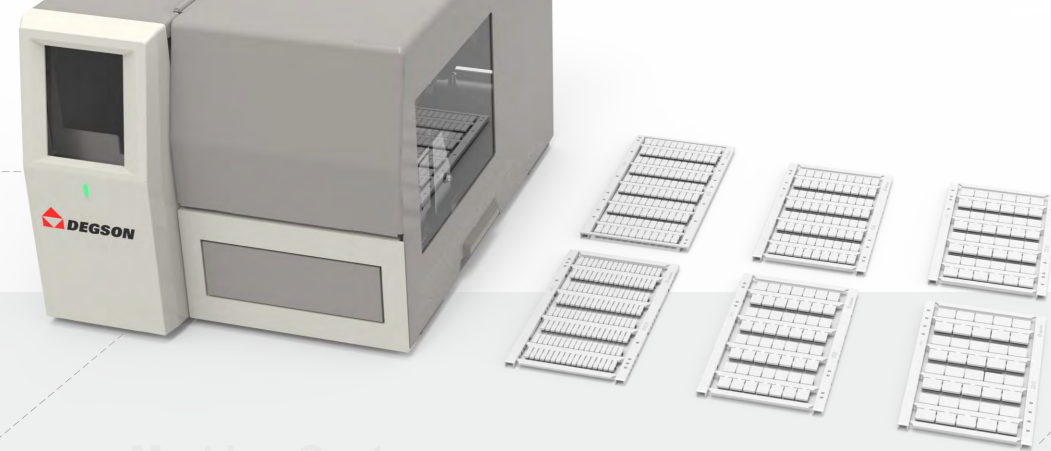
Cable Marker



Device Marker



Accessories



Marking System

PM-00A

Accessories

Template

Ink

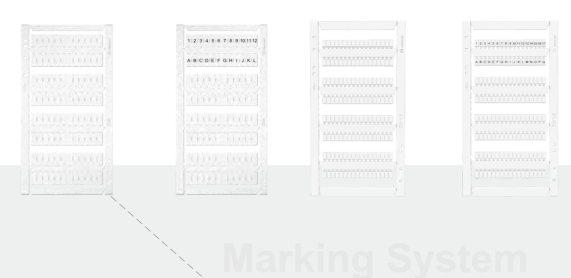
Writing pen

ZSF Fixture

## **Marking System**

The Vario plotter is easy to operate and can feed the request for batches printing. PTT thermal transfer printer can print ZS, ZSF series markers in high speed.







DEGSON



- Flexible drawing function to realize various marker printing.
   Automatic calibration of printing requirements for better marks Influence
- Large area recognition area, batch printing

	Technical Data						
Dimension(mm)	Width	Length	High				
	470	480	155				
Marking area (mm)	273x305						
Maximum drawing speed(mm/s)	40						
Interface	USB2.0						
Input voltage (V)	100-240VAC / 50-60 Hz						
Material Data							
Description: The Vario writing machine							
Туре	Order NO.						

Accessories

99020000001

Order NO.

99020000006

99020000003

## PTT Thermal Transfer Printer



- Support plate printing to identify terminals, suitable for ZS, ZSF series standard markers
- Thermal transfer printing technology to realize fast batch printing

	Technical	Data					
	Width	Width Length High					
Dimension(mm)	345	256					
Temperature range(°C)		0~45					
Print resolution(dpi)	300						
Maximum print width(mm)	102						
Interface	Ethernet / USB Type B / USB3.0 / RS232						
	Material	Data					
<b>Description:</b> Plate Therm	al Transfer Printer						
Туре	Order NO.						
PTT	99020000073 (To be released)						
Accessories							
Accessories		Order NO.					
7S Fixture	1						

-195-



#### **ZC Series Markers**





- Markers available in various widths
- Marking service: according to the printing needs of different customers
- We can provide customized printing service





Technical Data						
Applicable printer Vario, Thermal Transfer Printer						
Marking material	PC					
Flammability rating, acc.to UL 94	V2					
Temperature range(°C)	-40~110					
Ingredient	Silicone and gluten free					
Applicable terminals	Terminal series	Installation location				
Applicable terminals	DC	Тор				

#### **Material Data**

Description: Marker strip, not printed

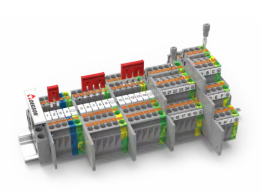
Color: White (please contact sales for other color requirements)

Туре	Order NO.	Applicable width(mm)	Number of positions
ZC5	92118901439	5.1	120

The customized serivce will be provided according to the special printing requirements of customers.

-197-

## **ZS** Series Markers







- Top marker
- Easy to install and remove
- Markers available in various widths
- Marking service: according to the printing needs of different customers, we can provide customized printing service

Technical Data			
Applicable printer	Vario, Thermal Transfer Printer		
Marking material	PC		
Flammability rating, acc.to UL 94	V2		
Temperature range(°C)	-40~110		
Ingredient	Silicone and gluten free		
Applicable terminals	Terminal series	Installation location	
Applicable terminals	DS/PC	Тор	

#### **Material Data**

Description: Marker strip, not printed

Color: White (please contact sales for other color requirements)

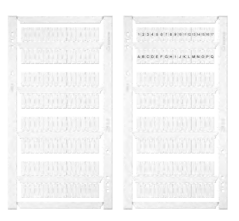
Туре	Order NO.	Applicable width(mm)	Number of positions
Z\$3.5	11060000590	3.5	136
ZS5	11060000591	5.2	96
ZS6	11060000592	6.2	80
ZS8	11060000593	8.2	56
ZS10	11060000594	10.2	48
ZS12	11060000595	12.2	40

The customized serivce will be provided according to the special printing requirements of customers.

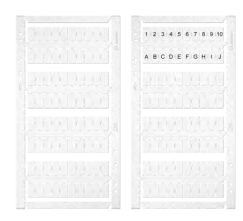
#### **ZS Series Markers**

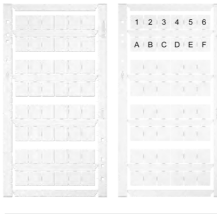
DEGSON

ZS series markers have: ZS3.5, ZS5, ZS6, ZS8, ZS10, ZS12 six series in total.

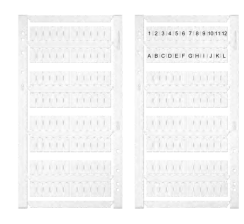




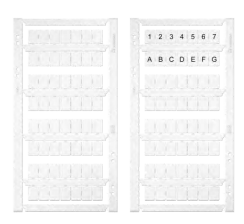




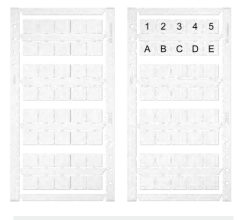
ZS10



ZS5



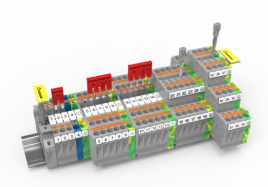
ZS8



ZS12

-199-

#### **ZSF** Series Markers





- Easy to install and remove
- Markers available in various widths
- Marking service: according to the printing needs of different customers, we can provide customized printing service





Terminal Blocks Marker

Technical Data			
Applicable printer	Vario, Thermal Transfer Printer		
Marking material	PC		
Flammability rating, acc.to UL 94	V2		
Temperature range(°C)	-40~110		
Ingredient	Silicone and gluten free		
Applicable terminals	Terminal series	Installation location	
Applicable terminals	DS/PC	Side	

#### **Material Data**

Description: Marker strip, not printed

Color: White (please contact sales for other color requirements)

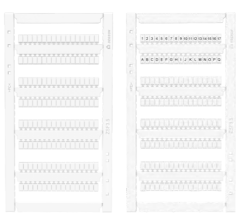
Туре	Order NO.	Applicable width(mm)	Number of positions
ZSF3.5	11060000596	3.5	136
ZSF5	11060000597	5.2	96
ZSF6	11060000598	6.2	80
ZSF8	11060000599	8.2	56
ZSF10	11060000600	10.2	48
ZSF12	11060000601	12.2	40

The customized serivce will be provided according to the special printing requirements of customers.

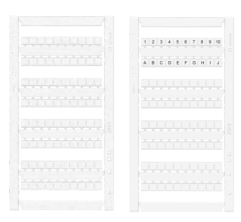


#### **ZSF Series Markers**

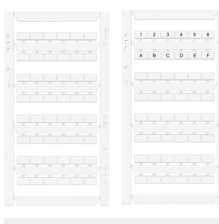
ZSF series markers have ZSF3.5, ZSF5, ZSF6, ZSF8, ZSF10, ZSF12 six series in total.



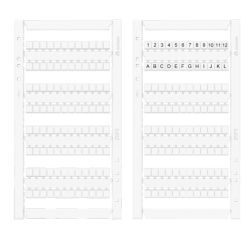
ZSF3.5



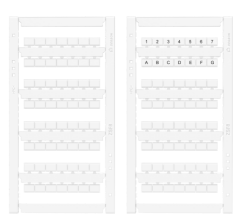
ZSF6



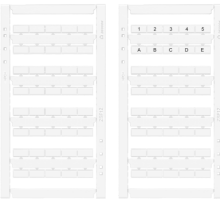
ZSF10



ZSF5



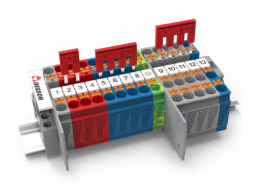
ZSF8



ZSF12

-201-

### **ZB** Series Marker Strip



1	2	3	4	5	6	7	8	9	10
Α	В	С	D	Ε	F	G	Н	ı	J

1	2	3	4	5	6	7	8	9	10
Α	В	С	D	E	F	G	Н	1	J

- Easy to install and remove
- Markers available in various widths
- Can be printed with Vario
- Marking service: according to the printing needs of different customers, we can provide customized printing service

Technical Data					
Applicable printer	Vario				
Marking material	PA				
Flammability rating, acc.to UL 94	V0				
Temperature range(°C)	-40~105				
Ingredient	Silicone and gluten free				
Annicable terminals	Terminal series	Installation location			
Applicable terminals	DS/PC	Тор			

#### **Material Data**

Description: Marker strip, not printed

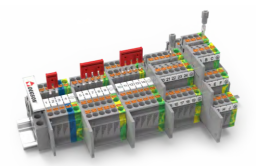
Color: White (please contact sales for other color requirements)

Туре	Order NO.	Applicable width(mm)	Number of positions	
ZB3.5	92118900094	3.5	10	
ZB4	92118900109	4.2	10	
ZB5	92118900129	5.2	10	
ZB6	92118900430	6.2	10	
ZB8	92118900578	8.2	10	
ZB10	92118900024	10.2	10	

The customized serivce will be provided according to the special printing requirements of customers.



DEGSON







- Easy to install and remove
- Can be printed with Vario
- Marking service: according to the printing needs of different customers, we can provide customized printing service

Technical Data				
Applicable printer	Vario			
Marking material	PC			
Flammability rating, acc.to UL 94	V2			
Temperature range(°C)	-40~110			
Ingredient	Silicone an	Silicone and gluten free		
A	Terminal series	Installation location		
Applicable terminals	DS	Side		
Material Data				

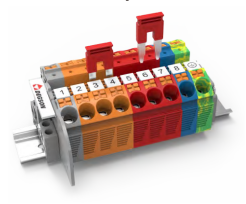
Description: Marker strip, not printed Color: White (please contact sales for other color requirements)

Туре	Order NO.	Applicable width(mm)	Number of positions
ZK5	92118901170	5.2	24
ZK6	92118901207	6.2	20

The customized serivce will be provided according to the special printing requirements of customers.

-203-

### **ZT Series** Marker Strip





1	2	3	4	5
Α	В	С	D	Ε

- Easy to install and remove
- Can be printed with Vario
- Marking service: according to the printing needs of different customers, we can provide customized printing service

Technical Data				
Applicable printer	Vario			
Marking material	PC			
Flammability rating, acc.to UL 94	V2			
Temperature range(°C)	-40~110			
Ingredient	Silicone and gluten free			
Annlicable terminals	Terminal series	Installation location		
Applicable terminals	DS/WS/PC/DC	Тор		

#### **Material Data**

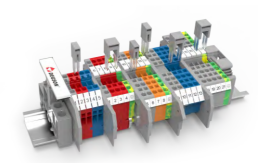
Description: Marker strip, not printed

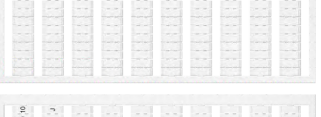
Color: White (please contact sales for other color requirements)

Туре	Order NO.	Applicable width(mm)	Number of positions	
ZT12	92118901290	12.2	10	

The customized serivce will be provided according to the special printing requirements of customers.

### **WB Series Markers**





9	2					
			 	 		 - 34
O	-					
00	I					
~	C				-	-
9	L					
LO.	Ш					
4						
3	O	1				
-	100		 -	 		
N	m	100		 		 -
-	<					

- Easy to install and remove
- Available in 4mm and 5mm widths
- Can be printed with Vario
- Marking service: according to the printing needs of different customers, we can provide customized printing service

Technical Data				
Applicable printer	Va	Vario		
Marking material	PA			
Flammability rating, acc.to UL 94	V0			
Temperature range(°C)	-40	~105		
Ingredient	Silicone and	d gluten free		
Annica bla tarminala	Terminal series	Installation location		
Applicable terminals	WS	Тор		

### **Material Data**

Description: Marker strip, not printed

Color: White (please contact sales for other color requirements)

Туре	Type Order NO.		Number of positions	
WB4	92118900841	4	100	
WB5	92118900002	5	100	

The customized serivce will be provided according to the special printing requirements of customers.

### **DEK Series Markers**







- Easy to install and remove
- Markers available in various widths
- Can be printed with Vario
- Marking service: according to the printing needs of different customers, we can provide customized printing service

Technical Data		
Applicable printer	Vario	
Marking material	PA	
Flammability rating, acc.to UL 94	VO	
Temperature range(°C)	-40~105	
Ingredient	Silicone and gluten free	
A 15 1- 4 1-	Terminal series	Installation location
Applicable terminals	WS	Side

#### **Material Data**

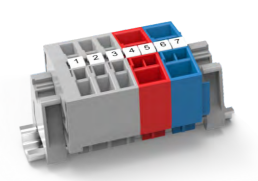
Description: Marker strip, not printed

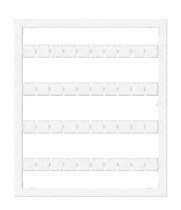
Color: White (please contact sales for other color requirements)

Туре	Order NO.	Applicable width(mm)	Number of positions
DEK4	92118900750	4	50
DEK5	92118900753	5	50
DEK6	92118900791	6	50

The customized serivce will be provided according to the special printing requirements of customers.









- Easy to install and remove
- Markers available in various widths
- Can be printed with Vario
- Marking service: according to the printing needs of different customers, we can provide customized printing service

Technical Data			
Applicable printer	Vario		
Marking material	F	PA	
Flammability rating, acc.to UL 94	VO		
Temperature range(°C)	-40~105		
Ingredient	Silicone and gluten free		
	Terminal series	Installation location	
Applicable terminals	WS	Тор	

### **Material Data**

Description: Marker strip, not printed

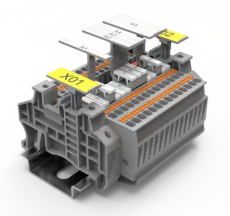
Color: White (please contact sales for other color requirements)

Туре	Order NO.	Applicable width(mm)	Number of positions
ZW5	92118900703	5.1	40

The customized serivce will be provided according to the special printing requirements of customers.

-207-

### **DTH Marker Carrier**



- Marking directly on the terminal
- Suitable for 3.5mm and 5.2mm width terminals
- Extended Marking area
- Marking can be done directly with self-adhesive labels



Technical Data		
Marking material	PA	
Flammability rating, acc.to UL 94	V0	
Temperature range(°C)	-40~105	
Ingredient	Silicone and gluten free	

#### **Material Data**

Description: Stuck in the center of the terminal, can be directly marked with DML labels, ZS3.5 or ZS5 installed on the bottom

Color: Grey (please contact sales for other color requirements) Labels for reel printers

Туре	Order NO.	Foot width(mm)	Marking range(mm)
DTH3.5-25x3.5	10060000570	3.5	25x3.5
DTH3.5-25x12	10060000567	3.5	25x12
DTH5-25x5	10060000569	5	25x5
DTH5-25x12	10060000568	5	25x12

	Accessories	
Туре	Labels for reel printers	
DML(25x3.5)	1 reel=10000 pcs markers	
DML(25x12)	1 reel=10000 pcs markers	
DML(25x5)	1 reel=10000 pcs markers	

The customized serivce will be provided according to the special printing requirements of customers.

Terminal Blocks Marker



### **DMTH Marker Bracket**, **Useing For Marking Multi-level Terminals**



- Increase the size of the sign area
- Marker brackets can be mounted over multi-level terminals





Technical Data		
Marking material	PA	
Flammability rating, acc.to UL 94	V0	
Temperature range(°C)	-40~105	
Ingredient	Silicone and gluten free	

#### **Material Data**

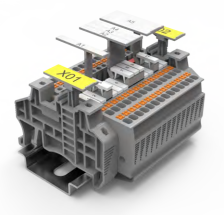
Description: Marker strip, not printed

Color: Grey (please contact sales for other color requirements)

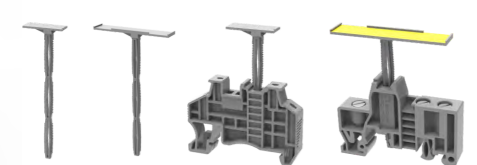
Туре	Order NO.	Number of shelf layers	Applicable terminals	Applicable markers
DMTH5-2	11060000588	Double-layer	DSKK2.5 Double- layer terminal	ZS5 / ZB5
DMTH5-3	11060000589	Triple-layer	DS2.5-3L Triple- layer terminal	ZS5 / ZB5

The customized serivce will be provided according to the special printing requirements of customers.

### **Terminal Blocks** Marker



- KLM series product dedicated to E-PC-1100A(H)/E-WS End stopper
- The height of marking area is adjustable
- Three-section support bar can be cut at will



Technical Data	
Marking material	PA
Flammability rating, acc.to UL 94	V0
Temperature range(°C)	-40~105

#### **Material Data**

Description: Terminal strip markers, height can be adjusted and cut Color: White (please contact sales for other color requirements)

Туре	Order NO.	Applicable end stopper	Identity range (mm)
KLM3-20x8	10060000573	E-PC-1100A / E-WS N	20x8
KLM3-44x8	10060000574	E-PC-1100A / E-WS N / E-WS-5	44x8

Accessories	
Туре	Labels for reel printers
DML(20x8)	1 reel =10000 pcs markers
DML(44x8)	1 reel =10000 pcs markers

The customized serivce will be provided according to the special printing requirements of customers.





DEGSON

**DBE-1 Terminal** 

**Blocks Marker** 

- Can be mounted directly on DIN rail for terminal blocks marker
- Can be used alone or with DLM





Technical Data			
Dimension(mm)	Width	Length	High
	15.6	44	45.6
Marking material	PA		
Flammability rating, acc.to UL 94	Vo		
Temperature range(°C)	-40~105		

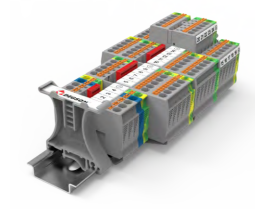
#### **Material Data**

Description: Terminal blocks marking

Color: Grey (please contact sales for other color requirements)

Туре	Order NO.	Identity range(mm)
DBE-1	11060000210	40x12

### **DBE-2 Terminal Blocks Marker**



- Can be mounted directly on DIN rail for terminal blocks marker
- Can be used alone or with DLM





Technical Data			
Dimension(mm)	Width	Length	High
	9.5	43.5	45.9
Marking material		PA	
Flammability rating, acc.to UL 94	VO		
Temperature range(°C)	-40~105		

#### **Material Data**

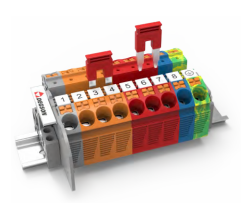
Description: Terminal blocks marking

Color: Grey (please contact sales for other color requirements)

Туре	Order NO.	Identity range(mm)
DBE-2	11060000286	35x8

-211-

### **DLM Terminal Blocks Marker**



Use with DBE to realize the marking function



Technical Data			
	Width	Length	High
Dimension(mm)	9.5	46	36.8
Marking material	PC		
Flammability rating, acc.to UL 94	V2		
Temperature range(°C)	-40~110		

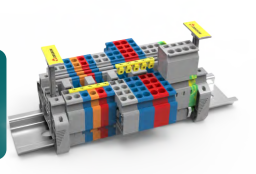
#### **Material Data**

Description: Terminal blocks marking

Color: Transparent (please contact sales for other color requirements)

Туре	Order NO.	Accessories
DLM2	11060000214	DBE-1,DBE-2, E-PC series

### Warning Marker



- Warning marker are used to identify power terminal blocks
- Prevent mishandling the connection points of wires





Technical Data		
Marking material	PA	
Flammability rating, acc.to UL 94	V0	
Temperature range(°C)	-40~105	

### **Material Data**

Description: Safety warning marker for WS series Color: Yellow (please contact sales for other color requirements)

(1)		
Туре	Order NO.	Applicable width(mm)
EEA1.5	92118901391	4
EEA2.5	11060000064	5
EEA4	11060000065	6
EEA6	11060000066	8
EEA10	92118901059	10
EEA16	92118901060	12

### Cable Marker

Cable maker can clearly and intuitively mark the pin numbers of cables in the control cabinet and switch cabinet, making the installation and maintenance of components in the control cabinet



- DSL series marking sleeves for longterm cable marking
- Marker sleeves provide electrical insulation and mechanical protection of conductors



### Development

Technical Data		
Applicable printer	Reel printer	
Marking material	Polyolefin	
Temperature range(°C)	-55~125	
Scratch resistance	DIN EN 61010-1 (VDE 0411-1)	
Ingredient	Halogen Free	

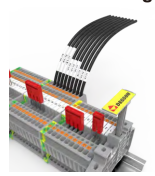
Material Data

Description: Marking sleeve for wire diameter xx mm

Color: White (please contact sales for other color requirements)

Туре	Order NO.	Specification
DSL-ZH	/	1 reel = xx m

### **Thermal Casing**



- DSLL series marking sleeves for long-term cable marking
- Prefabricated heat-shrinkable sleeves, fixed first and then heat-
- Thermal casing provide electrical insulation and mechanical protection of conductors



#### Development

Technical Data		
Applicable printer	Reel printer	
Marking material	Polyolefin	
Temperature range(°C)	-55~105	
Scratch resistance	DIN EN 61010-1 (VDE 0411-1)	
Ingredient	Halogen Free	
Shrinkage	2:1	

#### **Material Data**

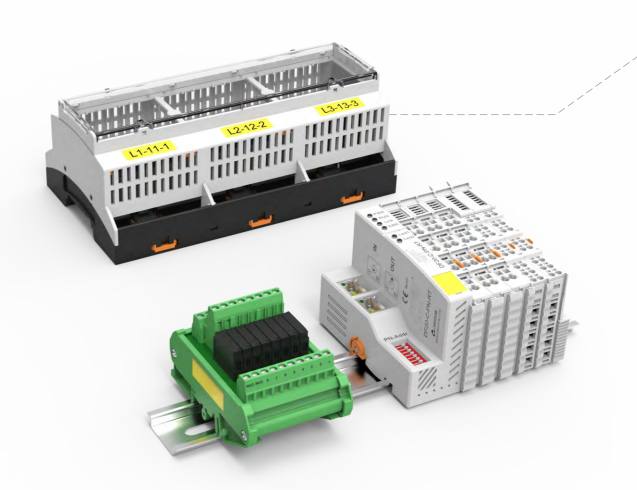
**Description:** Marking sleeve for wire diameter xx mm

Color: White (please contact sales for other color requirements)

Type Order NO.		Specification	
DSSL-2-ZH	1	1 reel = xx m , continuous	

### **Device Marker**

Device marker the surface of the equipment or electrical components, plays a role in identification, and can clarify the functions and application of the device or electrical components



## **Device Marker**

-215-

- Self-adhesive markers for marking electronic buttons and indicators on control cabinets
- Printed content is tested against a variety of laboratory standards and can be used in harsh industrial environments

### Development

Technical Data		
Applicable printer	Button diameter	
Marking material	Polyester	
Temperature range(°C)	-40~120	
Scratch resistance	DIN EN 61010-1 (VDE 0411-1)	
Ingredient	Silicone and gluten free	
Mat	terial Data	

Color: White (please contact sales for other color require	ements)

Color time (product contact color color requirements)				
Туре	Order NO.	Button diameter(mm)	Specification  1 reel = xx m	
DBML24	1	24		
DBML30	1	30	1 reel = xx m	

### **DMLSelf-adhesive Device Markers**



 Self-adhesive labels can be used for marking on a variety of equipments can be used in harsh industrial environments

#### Development

Reel printer
Polyester
-40~150
DIN EN 61010-1 (VDE 0411-1)
Silicone and gluten free

Description: Label, printable with thermal transfer printer Color: White (please contact sales for other color requirements)

Туре	Order NO.	Specification	
DML(24x3)	1	1 reel = xx m	
DML(24x4)	1	1 reel = xx m	

### Self-adhesive PVC Device Markers, **High Flexibility**

DEGSON



Highly flexible markers can be marked on curved and ribbed surfaces, can be used in harsh industrial environments

#### Development

Technical Data			
Applicable printer Reel printer			
Marking material	PVC		
Temperature range(°C)	-40~90		
Scratch resistance DIN EN 61010-1 (VDE 041			
Ingredient	Silicone and gluten free		

#### **Material Data**

Description: Label, printable with thermal transfer printer Color: White (please contact sales for other color requirements)

Гуре	Order NO.	Specification
DMLF(24x3)	1	1 reel = xx m
DMLF(24x4)	I	1 reel = xx m

### Self-adhesive Device Marking, **High Temperature**



 High temperature labels for marking circuit boards

Development

Technical Data		
Applicable printer	Reel printer	
Marking material	Acrylate	
Temperature range(°C)	-40~180	
scratch resistance	DIN EN 61010-1 (VDE 0411-1)	
Ingredient	Silicone and gluten free	

### **Material Data**

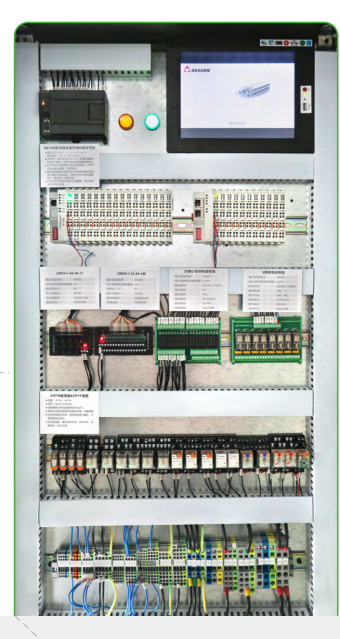
**Description:** Label, printable with thermal transfer printer Color: White (please contact sales for other color requirements)

Туре	Order NO.	Specification	
DHTML(24x3)	1	1 reel = xx m	
DHTML(24x4)	1	1 reel = xx m	

-217--218-

### Accessories

DIN rails and end stopper can ensure reliable connection of electrical connectors and components in the control cabinet, shielded terminal blocks can ensure that wiring conforms EMC standards, and wire slot can ensure a beautiful performance of layout in the cabinet.



Accessories



DEGSON

DIN Rail NS15,

- DIN rails are designed according to European EN60715 standard
- High dimensional accuracy and surface polishing
- All DIN rails are available in lengths upon request

Material Data					
Description: DIN-Rail, 1 meter length					
Туре	Order NO.	Material	Hole(mm)	Height(mm)	
NS15	92113900003	Steel/Blue and white Zn Plated	4.1x12	5.5	

### DIN Rail NS35, Short Type



- DIN rails are designed according to European EN60715 standard
- High dimensional accuracy and surface polishing
- All DIN rails are available in lengths upon request

Description: DIN-Rail, 1 meter length

Туре	Type Order NO.		Hole(mm)	Height(mm)	
NS35-7.5	92113900022	steel/Zn Plated	6.2x15	7.5	
NS35-7.5-AL	92113900037	Aluminum	5.2x15	7.5	

arking System

-219-

## **DEGSON**

### **Snap-in End Stopper**









E-WS



E-WS N



E-PC-1000A(H)

E-PC-1100A(H)

End stopper can ensure a secure DIN rail system, the reliable marking area is large

Technical Data					
Marking material	PA				
Temperature range(°C)	-40~105				
Flammability rating, acc.to UL 94	V0				

, ,							
Material Data							
Description: End clamp Color: Grey							
Туре	Order NO.	Width(mm)	Adapter bracket				
E-PC-1000A(H)	11060000074	9.5	DLM2				
E-PC-1100A(H)	1	9.5	DLM2 / KLM3-20x8 / KLM3-44x8				
E-PC	11060000073	9.5	DLM2				
E-WS	11060000127	10	/				
E-WS N	1	8	KLM3-20x8 / KLM3-44x8				
E-WS-5	11060000422	5	KLM3-20x8 / KLM3-44x8				

### **Neutral Bus Bar**



Technical Data						
Marking material Copper						
Material Data						
Description: PE	N Wire Bus Bars	Color: Gr	еу			
Туре	Order NO.	Rated current(A)	Length(mm)	Width(mm)	Height(mm)	
DLS-CU3/10	92118900917	140	10	1000	3	

## **Neutral Bus Bar Bracket**

DEGSON

Bracket for shield connection terminal blocks DSK



Brackets for supporting bus bars

### Development

Technical Data					
Marking material	PA				
Flammability rating, acc.to UL 94	V0				

### **Material Data**

Description: Bracket, insulated, with set screws

Color: Grey

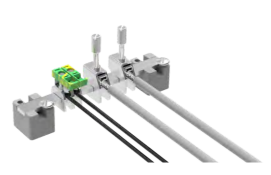
Туре	Order NO.	Width(mm)	Length(mm)	Height(mm)	
AB/DSS	/	19.4	23. 4	21. 7	

### **Shield Terminal**

Screw-shaped shield connection terminals of the DSK series



- Easy to operate
- Knurled screw
- Spring loaded, large head area
- Suitable for direct mount and bus bar mount



Development

		Material Data				
Description: Shield terminal block						
Туре	Order NO.	Installation location	Diameter(mm)	Tightening torque(Nm)		
DSK	1	Install the shielded wire directly on the bus bar	2-5	0.4		

-221--222Development

Technical D	ata	
DKG4	DKG16	DKG34

Technical Data					
		DKG4	DKG16	DKG35	
Rated volt	age(V)	300	300	300	
Rated curi	rent(A)	32	76	125	
Maximum	load current(A)	41	76	125	
Thread		M4	M5	M6	
Tightening torque(N.m)		1.5-1.8	2.5-3	3.2-3.7	
Rated cross section(mm²)		4	16	35	
Stripping length(mm)		16	16	16	
	Solid	0.5-6	1.5-16	2.5-35	
Wiring capacity	Stranded	0.5-4	1.5-16	2.5-35	
сараспу	Ferrule with/ without plastic sleeve	0.5-6	1.5-16	2.5-35	
General parameters					
Insulation Materials PA					
Flammabi acc.to UL			V2		

**DEGSON** 



Provide the best solution for incabinet wiring

### Development

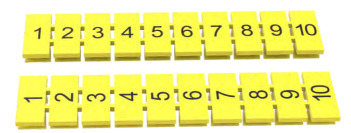
Technical Data				
Marking material	PC/ABS			
Temperature range(°C)	-40~90			
Flammability rating, acc.to UL 94	VO			
Ingredient	Halogen Free			

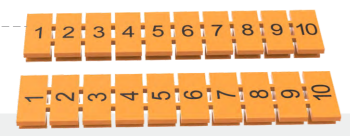
Description: Wire slot, 2 meters length

Туре	Order NO.	Specification		
WD-ZH	1	1 bar= 2m		

### Marker customization

DEGSON markers (ZB, ZK, WB series), can match the DIN Rail terminal blocks, clearly identify the wiring, can customize the color and marking content on request, realize the flexible marking of the DIN Rail terminal blocks, you can contact the sales staff if you have relevant requirements.







### **DIN Rail terminal blocks customization**

DEGSON DIN Rail terminal blocks, which can flexibly realize stable connection of on-site circuits, and can customize product color, printing, and printing color according to the actual needs of customers. There are 9 common colors to choose from. Can also make minor modifications of products on request, flexibly match on-site needs, please contact sales personnel if you have relevant needs.



colors alone,
When the product name contains RE and Y, it means yellow and green



Customi

# acocamora escuera

### Customized

### **Drawer Terminal Block**

### Feature

- Push-in connection technology, convenient and efficient connection
- New and unique structure design, 45° input and 90° transfer, save installation space
- Modular output structure, easy to operate
- The main body and drawer base are assemblied by modules splicing
- Spring limit structure with independent innovation can make sure connection stablity
- 4 fixing holes on both sides









### Customized

DEGSON

## Push-in connection technology

**Drawer Terminal Block** 



DS2.5PH-16P



### C€ EHE ROHS REACH

Dimensions									
Pitch	mm		10&11			10&11			
Electrical Data			IEC61984				IEC61984		
Pollution degree		2	2	3	UL1059	2	2	3	UL1059
Overvoltage category		II	III	III		II	III	III	
Rated voltage	V	630	320	250	300	630	320	250	300
Rated current	Α		20		13		20		13
Wire range	mm²/AWG		0.2-2.5		24-14		0.2-2.5		24-14
Rated surge voltage	KV	4			4				
Connection capacity		Solid	Stranded	Ferrule (with and without	ut plastic sleeve)	Solid	Stranded F	Ferrule (with and withou	ut plastic sleeve)
1 conductor	mm²	0.2-2.5	0.2-2.5	0.2-1.5	0.2-1.5	0.2-2.5	0.2-2.5	0.2-1.5	0.2-1.5
2 flexible conductors with a TWIN ferrule	mm²	_	-	_	-	_	-	-	-
General information									
Insulation material/Flammability rating(acc	ording to UL 94)			PA/V0 PC/V2				PA/V0 PC/V2	
Operation temperature	°C ( °F )		-40(-4	0)~80(176)			-40(-40	0)~80(176)	
Stripping length	mm	14			14				
Color		Gray (customization demand is available)		Gray (customization demand is available)					
Slotted screwdriver size (Blade thickness	x Width) mm		0	.6x3.5			0.	6x3.5	
loop number				57				84	

Sustamized

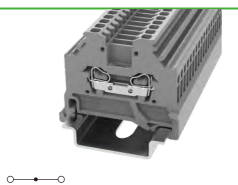
-227- -228-



### Customized

### **Spring-cage connection** technology

Feed-through, multi-conductor and ground terminal blocks



### WS1.5-SD

### C€ EHE ROHS REACH

Order NO.			11030	000071	
Width/Length/Height(NS35/7.5&NS35/15)	mm	4/42.5/38(45.5)			
Electrical Data			EC 1947-7-1		JL 1059
Rated voltage	V	8	00	6	00
Rated current	Α		18	1	10
Rated cross section mm	²/AWG	0.2	-1.5	28	-16
Connection capacity		Solid	Stranded Fer	rrule (with and without	plastic sleeve)
1 conductor	mm²	0.2-1.5	0.2-1.5	0.2-1.5	0.2-1
2 flexible conductors with a TWIN ferrule	mm²	_	_	_	0.5
General Information					
Insulation material/Flammability rating (according to UL 94)			PA	/V0	
Operation temperatures	°C ( °F )	-40(-40)~105(221)			
Stripping length	mm	8-9			
Color		Grey, Red, Blue (please contact sales for other color requirements)			quirements)
Accessories					
Ferrule				1	
Slotted screwdriver size (Blade thickness x Width)	mm	0.4x2.5			
Adjacent jumper (2P)		1			
Alternate jumper (2P)				1	
Staggered jumper (2P)				1	
End cover			D-WS	1.5-SD	
Partition plate				1	
Top marker				1	
Side marker			ZB4	/ WB4	
Warning cover			EE	A1.5	
Terminal strip marker support	T	DI	LM2 / KLM3-2	20x8 / KLM3-4	14x8
End clamp	他		E-PC 1100	DA / E-WS N	



## Customized

### Customized

## Spring-cage connection technology

Feed-through, multi-conductor and ground terminal blocks





WS2.5-SD-PE



WS2.5-SD

### C€ EHE ROHS REACH

	C€ EME ROHS REACH		C€ EHE ROHS REACH			
Order NO.	1103000	0195	11030000196			
Width/Length/Height(NS35/7.5&NS35/15) mm	5/42.5/38	(45.5)	5/42.5/38(45.5)			
Electrical Data	IEC IEC60947-7-1	UL UL1059	IEC IEC60947-7-2	UL UL1059		
Rated voltage V	800	600	1	1		
Rated current A	24	15	1	1		
Rated cross section mm <sup>2</sup> /AWG	0.2-2.5	28-12	0.2-2.5	28-12		
Connection capacity	Solid Stranded Ferrule	e (with and without plastic sleeve)	Solid Stranded	Ferrule (with and without plastic sleeve)		
1 conductor mm <sup>2</sup>	0.2-2.5 0.2-2.5	0.2-2.5 0.2-1.5	0.2-2.5 0.2-2.5	0.2-2.5 0.2-1.5		
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	_	- 0.5		- 0.5		
General Information						
Insulation material/Flammability rating (according to UL 94)	PA/V	0	PA/V0			
Operation temperatures ${}^{\circ}\!$	-40(-40)~10	05(221)	-40(-40)~105(221)			
Stripping length mm	8-9		8-9			
Color	Grey, Red (please contact sales for ot	l, Blue her color requirements)	Green-yellow			
Accessories						
Ferrule	1			1		
Slotted screwdriver size (Blade thickness x Width)	0.5x3	.5	0.5x3.5			
Adjacent jumper (2P)	WFA2	2.5	1			
Alternate jumper (2P)	WFB2	2.5	I			
Staggered jumper (2P)	WFC2.5-2 WFC2.5-3 WFC2.5-6 WFC2.5-7 WFC		I			
End cover	D-WS2.5	5-SD	D-\	VS2.5-SD		
Partition plate	I			1		
Top marker	ZB5 / V	ZB5 / WB5		85 / WB5		
Side marker	DEK	DEK5		DEK5		
Warning cover	EEA2	1.5		EEA2.5		
Terminal strip marker support	DLM2 / KLM3-20x	8 / KLM3-44x8	DLM2 / KLM	3-20x8 / KLM3-44x8		
End clamp	E-PC 1100A	/ E-WS N	E-PC 1°	100A / E-WS N		

-230--229-



### Customized

# Spring-cage connection technology

Feed-through, multi-conductor and ground terminal blocks



WS4-SD



### ₽N°us C € EHI ROHS REACH

		c <b>An</b> ous CE	FHT KOHZ	KEAGH			
Order NO. 11030000295							
Width/Length/Height(NS35/7.5&NS35/15	) mm		6/41.8/40(47.5)				
Electrical Data			IEC 0947-7-1	ı	UL UL1059		
Rated voltage	V		800		600		
Rated current	А		32		20		
Rated cross section mr	m²/AWG	C	).2-4		28-12		
Connection capacity		Solid	Stranded	Ferrule (with and wi	thout plastic sleeve)		
1 conductor	mm²	0.2-4	0.2-4	0.2-4	0.2-4		
2 flexible conductors with a TWIN ferrule	mm²	_	_	_	0.5		
General Information							
Insulation material/Flammability rating (according to UL 94)				PA/V0			
Operation temperatures	°C ( °F )		-40(-40)~105(221)				
Stripping length	mm	11-12					
Color		Grey, Red, Blue (please contact sales for other color requirements			requirements)		
Accessories							
Ferrule				1			
Slotted screwdriver size (Blade thickness x Width)	mm		(	0.5x3.5			
Adjacent jumper (2P)		WFA4					
Alternate jumper (2P)	13		\	WFB4			
Staggered jumper (2P)				1			
End cover	iii)		D-	WS4-SD			
Partition plate		I					
Top marker		I					
Side marker	Appropriately		ZB6				
Warning cover		EEA4					
Terminal strip marker support	TT		DLM2 / KLM	3-20x8 / KLN	13-44x8		
End clamp		E-PC 1100A / E-WS N			N		



## Customized

### Customized

# Spring-cage connection technology

Feed-through, multi-conductor and ground terminal blocks





WS6-SD-PE



WS6-SD

### C€ EHE ROHS REACH

	C € EHE ROHS REACH				
Order NO.	11030000315	11030000319			
Width/Length/Height(NS35/7.5&NS35/15) mm	8/46.5/44.5(52)	8/46.5/44.5(52)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	800 600	1			
Rated current A	32 30	1			
Rated cross section mm <sup>2</sup> /AWG	0.2-6 24-10	0.2-6 24-10			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.2-6 0.2-6 0.2-6 0.2-6	0.2-6 0.2-6 0.2-6 0.2-6			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	0.5-2.5	0.5-2.5			
General Information	·				
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures °C ( °F )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	9-10	9-10			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Green-yellow			
Accessories					
Ferrule	1	1			
Slotted screwdriver size (Blade thickness x Width)	0.8x5.5	0.8x5.5			
Adjacent jumper (2P)	WFA6	1			
Alternate jumper (2P)	WFB6	1			
Staggered jumper (2P)	I	I			
End cover	D-WS6-SD	D-WS6-SD			
Partition plate	I	1			
Top marker	I	I			
Side marker Appropriate	ZB8	ZB8			
Warning cover	EEA6	EEA6			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			

-232--231-

# Spring-cage connection technology

Feed-through, multi-conductor and ground terminal blocks







**WS10-SD** 

WS10-SD-PE

C€ EHI ROHS REACH

	-	_	г	ПΓ	Dο	uс	DEAG
,	L	Z.	- [	ΠL	nu	пә	REAC

Order NO.	11030000021	11030000022			
Width/Length/Height(NS35/7.5&NS35/15) mm	10/52/49(56.5)	10/52/49(56.5)			
Electrical Data	IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059			
Rated voltage V	800 600	1			
Rated current A	57 50	1			
Rated cross section mm <sup>2</sup> /AWG	0.2-10 24-8	0.2-6 24-10			
Connection capacity	Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Ferrule (with and without plastic sleeve)			
1 conductor mm <sup>2</sup>	0.2-10 0.2-10 0.2-10 0.2-10	0.2-10 0.2-10 0.2-10 0.2-10			
2 flexible conductors with a TWIN ferrule mm <sup>2</sup>	<b>– – –</b> 0.5-4	<b>– – –</b> 0.5-4			
General Information					
Insulation material/Flammability rating (according to UL 94)	PA/V0	PA/V0			
Operation temperatures ${}^{\circ}\mathbb{C}$ ( ${}^{\circ}\mathbb{F}$ )	-40(-40)~105(221)	-40(-40)~105(221)			
Stripping length mm	13-14	13-14			
Color	Grey, Red, Blue (please contact sales for other color requirements)	Green-yellow			
Accessories					
Ferrule	1	1			
Slotted screwdriver size (Blade thickness x Width)	0.8x5.5	0.8x5.5			
Adjacent jumper (2P)	WFA10	1			
Alternate jumper (2P)	WFB10	1			
Staggered jumper (2P)	1	1			
End cover	D-WS10-SD	D-WS10-SD			
Partition plate	1	I			
Top marker	ZB10	ZB10			
Side marker	1	1			
Warning cover	EEA10	EEA10			
Terminal strip marker support	DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
End clamp	E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			
	I.				

## Customized

# Spring-cage connection technology

Feed-through, multi-conductor and ground terminal blocks





WS16-SD-PE

**WS16-SD** 

		C € FAT ROHS REACH			C € EHE ROHS REACH				
Order NO.		11030000086			1103000088				
Width/Length/Height(NS35/7.58	<b>kNS35/15)</b> mm		12/58	3/52.6(60.1)		12/58/52.6(60.1)			
Electrical Data		IEC	IEC 60947-7-1	ı	UL JL1059	IEC	IEC 30947-7-2	U	UL L1059
Rated voltage	V		800		600		1		1
Rated current	А		76		66		1		1
Rated cross section	mm²/AWG	O	.2-16		24-6	(	).2-16		24-6
Connection capacity		Solid	Stranded	Ferrule (with and wit	hout plastic sleeve)	Solid	Stranded	Ferrule (with and with	out plastic sleeve)
1 conductor	mm²	0.2-16	0.2-16	0.2-16	0.2-10	0.2-16	0.2-16	0.2-16	0.2-10
2 flexible conductors with a TWI	N ferrule mm <sup>2</sup>	_	_	-	0.5-6	_	_	_	0.5-6
General Information									
Insulation material/Flammabili (according to UL 94)	ity rating			PA/V0		PA/V0			
Operation temperatures	°C ( °F )		-40(-40)~105(221)			-40(-40)~105(221)			
Stripping length	mm	16-17		16-17					
Color		Grey, Red, Blue (please contact sales for other color requirements)		Green-yellow					
Accessories									
Ferrule			1				1		
Slotted screwdriver size (Blade thickness x Width)	mm		(	).8x5.5		0.8x5.5			
Adjacent jumper (2P)			١	WFA16		1			
Alternate jumper (2P)			١	WFB16		1			
Staggered jumper (2P)			I		1				
End cover			D-\	WS16-SD		D-WS16-SD			
Partition plate				1		1			
Top marker	1,2,3,4,5 A,B,C,D,E	ZT12				ZT12			
Side marker		1				1			
Warning cover	JJJJ		ı	EEA16				EEA16	
Terminal strip marker support	II	Г	DLM2 / KLM3	3-20x8 / KLM	3-44x8	[	DLM2 / KLM	3-20x8 / KLM3	-44x8
End clamp			E-PC 1	100A / E-WS	N		E-PC 1	100A / E-WS N	

-234--233-

# Spring-cage connection technology

Plug-in connection and its ground terminal blocks



**WS2.5P** 





WS2.5P-PE

œ C€ EM ROHS REACH

C€ EHE ROHS REACH

CE THE ROHS REACH	CE EHL ROHS REAGH			
11030000167	11030000185			
5/53/35.45(42.95)	5/53/35.45(42.95)			
IEC UL IEC60947-7-1 UL1059	IEC UL IEC60947-7-2 UL1059			
500 300	1			
22 15	1			
0.2-2.5 28-14	0.2-2.5 28-14			
Solid Stranded Ferrule (with and without plastic sleeve)	Solid Stranded Femule (with and without plastic sleeve)			
0.2-2.5 0.2-2.5 0.2-2.5 0.2-2.5	0.2-2.5 0.2-2.5 0.2-2.5 0.2-2.5			
0.5	0.5			
PA/V0	PA/V0			
-40(-40)~105(221)	-40(-40)~105(221)			
11-12	11-12			
Grey, Red, Blue (please contact sales for other color requirements)	Green-yellow			
8EDGK-5.0	8EDGK-5.0			
I	I			
/	1			
0.5x3.5	0.5x3.5			
WFA2.5	I			
WFB2.5	I			
WFC2.5-2 WFC2.5-3 WFC2.5-4 WFC2.5-5 WFC2.5-6 WFC2.5-7 WFC2.5-8	1			
D-WS2.5P	D-WS2.5P			
I	I			
ZB4 / WB5	ZB4 / WB5			
DEK5	DEK5			
EEA2.5	EEA2.5			
DLM2 / KLM3-20x8 / KLM3-44x8	DLM2 / KLM3-20x8 / KLM3-44x8			
E-PC 1100A / E-WS N	E-PC 1100A / E-WS N			
	11030000167			

### Customized

## Screw connection technology

Feed-through terminal blocks





### PC10-105A(H)

#### CE FAT ROHS REACH

		C€ EHE Ro	OHS REACH				
Order NO.			11010	800000			
Width/Length/Height(NS35/7.	5&NS35/15) mm		10.2/48/	/48.5(56)			
Electrical Data			IEC 0947-7-1		UL 1059		
Rated voltage	V		1000		600		
Rated current	A		57		65		
Rated cross section	mm²/AWG	0	.5-10	2	0-6		
Connection capacity		Solid	Stranded Fer	rrule (with and withou	ut plastic sleeve)		
1 conductor	mm²	0.2-10	0.2-10	0.2-10	0.2-10		
2 flexible conductors with a TV	WIN ferrule mm <sup>2</sup>	_	_	-	0.5-6		
General Information							
Insulation material/Flammak (according to UL 94)	sulation material/Flammability rating ccording to UL 94)			PA/V0			
Operation temperatures	°C ( °F )		-40(-40)~105(221)				
Stripping length	mm		9-10				
Color		Grey, Red, Blue (please contact sales for other color requirement			quirements		
Screw/Rated torque	-/N.m(lb.in)(kgf.cm)	M4/1.2(10.5)(12.24)					
Accessories							
Ferrule				1			
Slotted screwdriver size (Blade thickness x Width)	mm	1x4					
Fixed bridge(10P)	Millim		FBRI10-10				
Insertion bridge (2-10P)	Million		EB2-10 EB3	-10 EB10-10			
End cover	100 mg		D-PC10-105A(H)				
Separating disk			TS-K				
Partition plate	2		ATP-PC				
Marker	कृति सन्देशको सम्बद्धाः स्थापना सम्बद्धाः स		ZB10				
Marker support	44			1			
Terminal strip marker support	TI	[	DLM2 / KLM3-2	20x8 / KLM3-	44x8		
End clamp	佛佛		E-PC 1100A / E-WS N				

-235-

### Customized

## Screw connection technology

Feed-through terminal blocks







### PC16-105A(H)

### C€ EME ROHS REACH

	11010000167				
<b>5&amp;NS35/15)</b> mm	12.2/48.5/55.3(62.8)				
	IEC UL IEC60947-7-1 UL1059				
V	10	000	6	600	
А	7	76	-	85	
mm²/AWG	1-	16	1	6-4	
	Solid	Stranded Fer	rule (with and withou	t plastic sleeve)	
mm²	0.2-16	0.2-16	0.2-16	0.2-16	
VIN ferrule mm <sup>2</sup>	_	-	-	0.5-6	
General Information					
oility rating	PA/V0				
°C ( °F )	-40(-40)~105(221)				
mm	13-14				
	Grey, Red, Blue (please contact sales for other color requiremen			quirements)	
-/N.m(lb.in)(kgf.cm)	M5/3(27)(30)				
			/		
mm		1:	x4		
Millit		FBRI	10-12		
וווווווו		EB1	0-12		
		D-PC16	-105A(H)		
	TS-K				
	ATP-PC				
2		ATF	P-PC		
1,2,3,4,5 A,B,C,D,E			P-PC		
		Zī			
	DL	Zī	T12	14x8	
	V A mm²/AWG  mm²  WIN ferrule mm²  Sillity rating  °C ( °F ) mm  -/N.m(lb.in)(kgf.cm)	IE   IEC60    V	Sansas/15  mm	Sansas/15   mm	



### Customized

## Screw connection technology

Feed-through terminal blocks





### PC35-105A(H)

### C€ EME ROHS REACH

Order NO.		11010000064				
Width/Length/Height(NS35/7.5	5&NS35/15) mm	16.2/60/66.25(73.75)				
Electrical Data		IEC UL IEC60947-7-1 UL1059				
Rated voltage	V	1	000	(	600	
Rated current	А	1	125		150	
Rated cross section	mm²/AWG	0.	5-35	14	4-1/0	
Connection capacity		Solid	Stranded Fe	rrule (with and witho	ut plastic sleeve)	
1 conductor	mm²	0.2-35	0.2-35	0.2-35	0.2-35	
2 flexible conductors with a TV	VIN ferrule mm <sup>2</sup>	_	-	_	0.75-10	
General Information						
Insulation material/Flammab (according to UL 94)	ility rating		P.	A/V0		
Operation temperatures	°C ( °F )	-40(-40)~105(221)				
Stripping length	mm	15-16				
Color		Grey, Red, Blue (please contact sales for other color requirement			equirements	
Screw/Rated torque	-/N.m(lb.in)(kgf.cm)	M6/3.5(31)(35.7)				
Accessories						
Ferrule				1		
Slotted screwdriver size (Blade thickness x Width)	mm		1x	6. 5		
Fixed bridge(10P)	Ìį		FBR	112-16		
Insertion bridge (2-10P)		1				
End cover		1				
Separating disk		TS-K				
Partition plate		ı				
Marker	1,2,3,4,5 A,B,C,D,E	ZT12				
Marker support				1		
Terminal strip marker support	T	D	LM2 / KLM3-	20x8 / KLM3-	-44x8	
End clamp	Alle dist		E DO 440	0A / E-WS N		

-237-

DEGSON

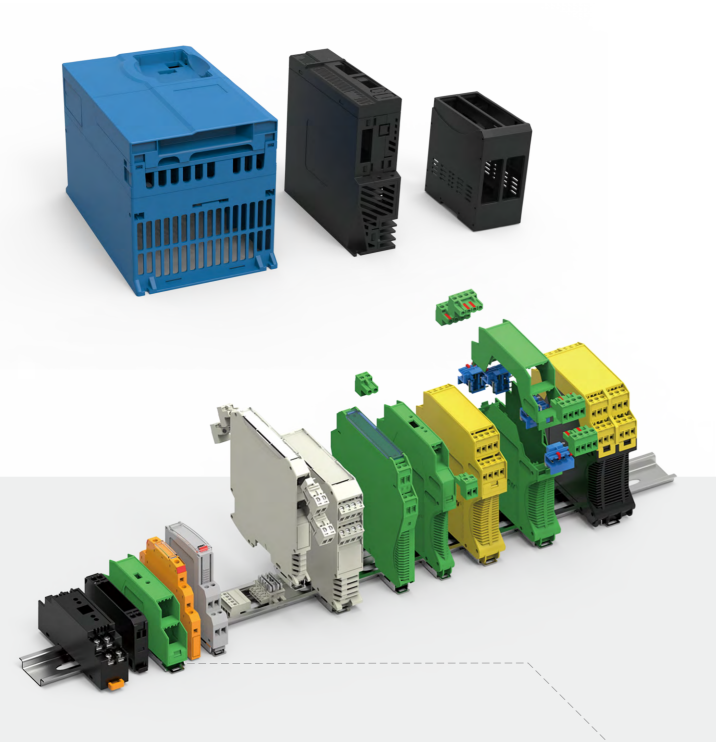
Customized

### Feature

Customized enclosures, variety connection method

**Customized Housing Solutions** 

- Customized personalized products according to customer needs
- One-stop value-added service





### **Customized Capabilities**

- The professional team will provide all-round support from development, production, quality assurance to implementation.
- Early participation of suppliers, covering raw material selection, design for manufacturability (DFM), design of experiments (DOE), mold flow analysis, product prototyping, etc., shortening project time and reducing customer costs.
- High level and vertical integration, response to customer requirements quickly with it's own mold workshop and processing, manufacturing equipments.
- Whole-process integrated value-added services, providing supporting services such as printing, painting, hot-melting, assembly, etc.
- Approved by ISO9001:2015, ISO14001:2015, has a complete quality control system and measurement system.



### Integrated Services

Provide high quality, safe and reliable connection solutions for global clients.





Product Design, Mould Design

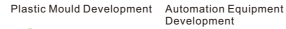
Marketing Service





Test

Stamping Mould Development



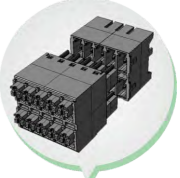


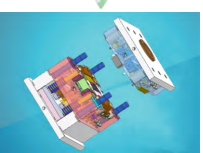
Assembly



With more than 30 years' experience in terminal blocks and die-making, DEGSON has a team of experienced engineers. Our R&D department is equipped with advanced computer integrated manufacturing system (CIMS), which combines design, manufacturing and analysis into one system. We take part in international technical communication and cooperation activities frequently, and provide customers with complete technical solution on products development and manufacture. Our R&D team has a lot of experience with the manufacture of thousands of precise moulds; meanwhile, we are keeping on making innovations, challenging the diversified high precision parts manufacture and trying to create advanced precision mould. Customized product design and 3D printing samples are available.







Technical discussion







Chinese Utility Model Patent Certificate

-241- -242-



### Tooling Making

#### TOOLING-MAKING TECHNOLOGY AND ENGINEERING CAPABILITIES

Strong die-making ability, modular mould design, we can quickly finish the die-making and provide samples to our customers. DEGSON are well-equipped with advanced Japanese Sodick slow-feeding wire-cut machines, Japanese Mitsubishi EDM, grinding and milling machines etc., Nearly 100 sets of top machines for die-making .We have experienced engineers for tooling design, tooling assembly, tooling debugging. We produce more than 800 sets of all kinds of precision tooling per year.





Sodick low speed wire cutting machines(11 sets)

Medium speed wire cutting machines(11 sets)





Mitsubishi EDM machines(14 sets)

CNC machining centers(8 sets)



### Tooling Quality Control

#### MOULD QUALITY CONTROL

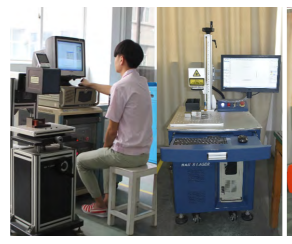
We have more than a dozen set of precision testing equipments such as 3D measuring instrument, high-precision projector, high-precision height gauge. We have strict control of each process starting from material choosing, die processing, thermal treatment, machining to die assembly and die trial. Every tooling part has been strictly inspected before assembling.





High-precision milling machines (9 sets)

High precision surface grinding machines (30 sets)







Three coordinate measuring device (1 set)

High-precision projector (12 sets)

-243-



### **Precise Stamping**

#### STAMPING&PUNCHING CAPACITY

Our company has 40 sets of high speed stamping & punching machines , with processing capacity ranging from 10 to 110 tons. We use progressive die which allows all operations to be performed in one single die, high efficience and  $precision. \ We \ can \ stamp \ various \ materials \ including, \ brass, \ phosphor \ bronze, \ beryllium \ copper, \ Alpaka \ , \ stainless$ steel and so on.



Turning machies

Automatic (spring) forming machines





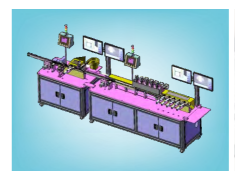
Precise plastic injection machines

Precise high speed stamping machines

## DEGSON

### Automatic Manufacturing, Production

45 engineers responsible for automatic equipments hardware and software, fully independent automation equipments development.







Equipments R&D

Hardware

Software



Automatic assembly accounts for  $80\%\,$  of our production, with nearly  $300\,$  sets equipments to improve product consistency, automatic inspection and fast delivery.





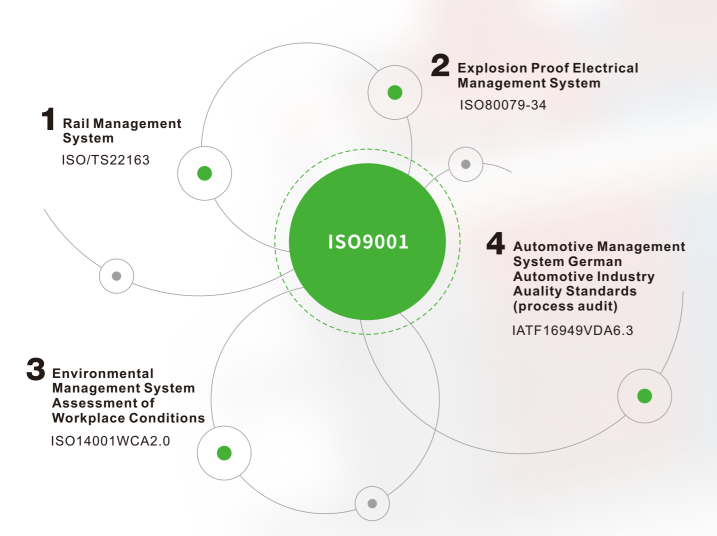


Manual assembly lines to meet customer diversified customized requirements.

EV Charger automatic assembly lines.

### **Quality Core Factors**

The quality core factors coming frm different industries and fields are important standards and specifications for product and process control



### **Certification Bodies And Safety Signs**

Product certification is an internationally accepted product quality assurance model, and it is an inevitable choice to be in line with international standards to improve product credibility.



**CE Declaration of Conformity** 

-247-

### **Certification For Special Fields**

DIN-rail terminal blocks have passed tests that require more than basic standards and are therefore suitable for use in a variety of industries, including electricity, rail, process control, chemical, petrochemical, and shipbuilding

Electricity

Consistent confirmation by a nationally recognized professional laboratory for electricity feild



Petroleum & Chemical

ISO80079-34 Explosion Proof Electrical Management System requires products must meet the certification requirements of IECEX, ATEX, 3C



### **Rail Transit**

ISO/TS22163 quality system requires that product performance conforms to IEC61373, IEC60068-2-27 antivibration shock requirement, EN45545-2, R22, R23 requirements, and VOC environmental requirements



### **IECEX, ATEX and 3C: Globally Applicable Explosion Proof Standards**

**DEGSON** 

DEGSON's terminal blocks have obtained the IECEx and ATEX certificates issued by the EU-authorized test center (TI, CQM) based on the IEC/EN60079-7 standard, which can meet the requirements of increased safety Ex eb or Ex ec protection requirements, suitable for installation in the wiring space of explosion-proof zone 2, especially explosion-proof zone 1

### Increased safety (Ex eb) terminal blocks can be divided into the following categories

- Push-in DS Series Din Tail Terminal Blocks
- Screw PC/DC Series Din Tail Terminal Blocks
- Spring cage WS Series Din Tail Terminal Blocks
- Mini spring cage WS Series Din Tail Terminal Blocks

### Increased safety (Ex ec) type terminals, suitable for explosionproof zone 2, can be divided into the following categories

- Push-in DS Series Din Tail Terminal Blocks
- Screw PC/DC Series Din Tail Terminal Blocks
- Fuse din rial terminal blocks
- Test disconnect din rial terminal blocks

The above technical parameters in accordance with IEC/EN 60079

Marking according to ATEX Directive 2014/34/EU				
Manufacturer or trademark	<b>♣</b> DEGSON			
Certification body number	NB1354			
Device group	II			
Device category	2			
Operating environment (°C)	-55~110			
Gas	G			

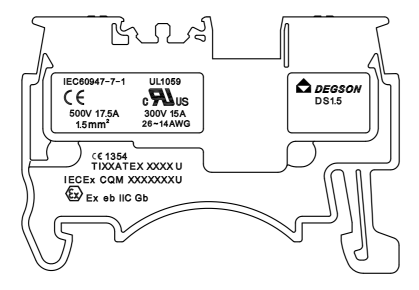
Labeled according to IEC/EN 60079-7 for s	
Manufacturer or trademark	<b>☆</b> DEGSON
Model description	DS,PC,WS,DC
Explosion Proof Abbreviation	Ex
Type of protection	eb , ec
Device group	II
Device Protection Level	Gb
Certification Body ID	CQM
ATEX certification number	Issued in July 2022
IECEx certification number	Issued in July 2022



### IECEX,ATEX and 3C: Globally Applicable Explosion Protection Standards

## Din Rail Terminal Blocks Type Test Perform the following tests

- Type testing according to IEC 60947-7-1/-2
- Clearance and creepage test and insulation test
- Aging test
- 1) Store at 95°C and 95% humidity for 14 days (336H)
- 2) A further 14 days (336H) test is carried out under the condition that the dry heat condition reaches the TI value of the insulating material
- 3) Store at -65°C for 24 hours followed by wire pull test
- Temperature-rise test
  - At 1.1 times the rated current, the temperature rise does not exceed 40K. These terminal blocks are fully tested in accordance with IEC/EN 60079 during factory processing, including insulation test



Terminal blocks components etc for use in explosion-proof areas must be marked as shown picture





Certificate indicates that the test was performed by the relevant accreditation body

# IEC60947-7-1/-2 Wiring Capacity

The design of the wire terminal must ensure that the wire of the rated cross-section can be reliably connected within the range of the rated wiring capacity.

Available in Metric (mm²) or American (AWG)

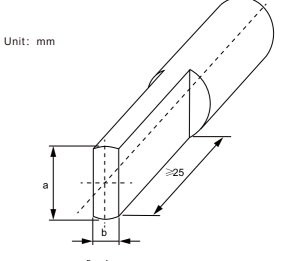
Rated cross-sectional area = maximum cross-sectional area value of various connectable conductors (flexible, single-strand, and multi-strand), based on which specific thermal, mechanical, and electrical requirements are based

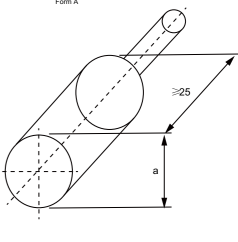
Definition of rated wiring capacity:
maximum and minimum cross-sectional
area (at least two grades difference) and
the number of connectable wires, rail
terminals are designed according to this
wiring capacity

During the test, din rail terminal blocks connects conductors of rated cross-section within the rated wiring capacity. Alternatively, the nominal cross section can also be verified with a plug gauge (see attached drawing)

Wires and plug gauges must be capable of unrestricted insertion or access to the terminal

The rated cross section of DEGSON din rail terminals far exceeds the standard requirements. All series can be connected to conductors of rated cross section with ferrules and insulating sleeves due to rational design





Type A and Type B plug gauges according to IEC 60947-1

Form B

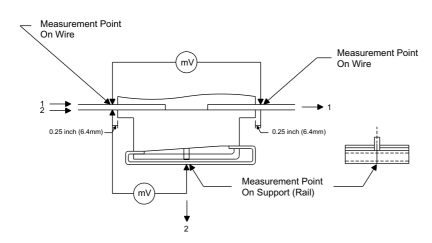
-251-

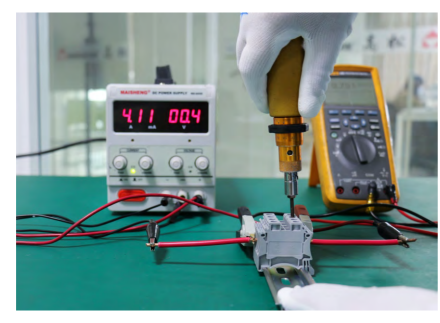
### IEC60947-7-1/-2 **Mechanical Strength**

#### **Din Rail Terminal Torque Test**

- Testing purposes: Verify screw connection product can withstand mechanical strength when it is locked
- Testing method:
- 1) Spring structure: Rigid conductors of rated cross-section are inserted 5 times into the two connection points of the five terminals and removed from them
- 2) Screw structure: Tighten the connection point to the torque specified by the manufacturer and then test 5 times
- Judgement standard: The connection points must be able to withstand repeated disconnections without appreciable damage. The voltage drop before and after the test shall not exceed 3.2mV, and the voltage after the test shall not exceed 1.5 times the value measured before the test
- Quality requirements: DEGSON terminal blocks can be dismantled many times, and the connection quality is not affected in any way. Depending on the connection technology, the number of connections and disconnections can be used repeatedly.

#### Voltage Drop Measurement Points





Din Rail Terminal Torque Test



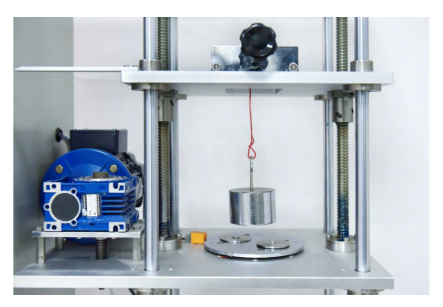
### IEC60947-7-1/-2 **Mechanical Strength**

### **Din Rail Terminal Blocks Rotational Pull Test**

- Testing purposes: Check the firmness of the connecting wire of the terminal block
- Testing method: Conduct this test on rigid or flexible conductors of minimum, rated, and maximum cross-section. Connect the conductors to vertically fixed terminal blocks. Suspend a test weight at the end of the conductor, the weight of which corresponds to the conductor's cross-section .The wire passes through the opening 37.5mm away from the central axis of the turntable, 135 revolutions around the axis. After this is completed, perform a 1-minute wirepull reinforcement test on the connection point
- Judgement standard: Do not fall off from the wiring hole, the sample is not damaged
- Quality requirements: **DEGSON** terminal blocks ensures that the conductors are protected in the crimping area, and neither the conductors nor the connection points will be damaged. The quality remains the same even after multiple crimping



Din Rail Terminal Blocks Rotational Pull Test



Din Rail Terminal Blocks Static Pull Test

Wire pull-out force complies with UL486E/IEC 60999/EN 60999																					
Wire diameter (AWG)	30	28	26	24	22	20	18	-	16	14	12	10	8	6	4	3	2	1	1/0	2/0	3/0
Area (mm²)	0.05	0.08	0.13	0.2	0.32	0.52	0.82	-	1.3	2.1	3.3	5.3	8.4	13.3	21.2	26.7	33.6	42.4	53.5	67.4	85
Diameter (mm)	0.25	0.32	0.41	0.5	0.64	0.81	1. 02	-	1.29	1.63	2.05	2.3	3.27	4.12	5.2	5.83	6.54	7.37	8.26	9.27	10.4
Pull force (N)	2.2	4.5	8.9	13	20	30	30	-	40	50	60	80	90	94	133	156	186	235	285	285	351
Wire diameter (mm²)	-	-	-	0.2	-	0.5	0.75	1	1.5	2.5	4	6	10	16	25	-	35	-	50	70	95
Diameter (mm)	-	-	-	0.5	-	0.8	0.98	1.13	1.38	1.78	2.26	2.76	3.57	4.51	5.64	-	6.68	-	7.89	9.44	11
Pull force (N)	-	-	-	10	-	30	30	35	40	50	60	80	90	100	135	-	190	_	236	285	351

-253--254-

## IEC60947-7-1/-2 **Mechanical Strength**

### Test of din rail terminal blocks mounted on brackets

#### Testing purposes:

Verify that the terminal blocks can withstand a certain amount of force to prevent it from loosening from the bracket. Damage is also not allowed during test

#### Testing method:

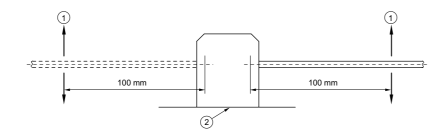
Mount the terminal blocks on suitable brackets specified by the manufacturer. Clamp the 150mm long steel rod on the connection point, apply a certain tension and pressure (related to the cross section) on the connection position and the fixed position of the terminal, the length of the force arm is 100mm

#### Judgement standard:

During the test, the product must not loose from the mounting rail or bracket, and must not have any

#### Quality requirements:

**DEGSON** terminal blocks ensures that the conductors are protected in the crimping area, and neither the conductors nor the terminals will be damaged. The quality remains the same even after multiple crimping



#### 1 —Force:

2 —Rail or support

other damage

#### diameter (mm²) 0.2 0.5 0.75 1 1.5 2.5 4 6 10 16 25 35 50 70 95 120 150 185 240 300 2 1/0 2/0 3/0 250 Force (N) 15 20 10 Diameter (mm) 2.8 5.7 12.8 1 20.5

### IEC60947-7-1, **UL1059** Air Clearances And **Creepage Distances**

### Din rail terminal blocks clearance and creepage distance test

#### Testing purposes:

The distance of clearance and creepage must ensure efficient and durable electrical insulation

- ApplicationPollution degree
- Material Group

#### Test method:

- 1) Clearance: the shortest straightline distance between two conductors in the air. The size of the electrical clearance must be based on the maximum possible impulse withstand voltage (see figure)
- 2) Creepage: the shortest distance between the two conductors on the surface of the insulator. The rated voltage, pollution degree and insulating material of the terminals have important influence on determining the minimum creepage distance (see figure)

#### Judgement standard: Meet the standard range values determined by IEC60947 and UL1059

#### Quality requirements: DEGSON terminal blocks are all in accordance with the requirements of IEC overvoltage class III and pollution degree 3; UL1059 terminals are usually designed according to the rated voltage in group B

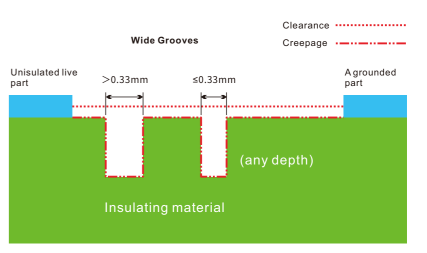
	A - P - P -	D 1 111					
	Application	Potential involved in volts	live parts of uninsulated	acings in inches opposite polarity live part and a g rface or expose	y; and between rounded part in	an	
			Throu	gh air	Over surface		
Α.	Service - including dead-front	51-150	1/2	(12.7)	3/4	(19.1)	
	switchboards, panelboards, service	151-300	3/4	(19.1)	1-1/4	(31.8)	
	equipment, and the like	301-600	1	(25.4)	2	(50.8)	
3.	Commercial appliances, including	51-150	1/16 a	(1.6) <sup>a</sup>	1/16 <sup>a</sup>	$(1.6)^{a}$	
	business equipment, electronic data	151-300	3/32 a	(2.4) <sup>a</sup>	3/32 a	$(2.4)^{a}$	
	processing equipment, and the like	301-600	3/8	(9.5)	1/2	(12.7)	
Э.	Industrial, general	51-150	1/8 <sup>a</sup>	(3.2) <sup>a</sup>	1/4	(6.4)	
		151-300	1/4	(6.4)	3/8	(9.5)	
).	Industrial, devices having limited	301-600	3/8	(9.5)	1/2	(12.7)	
	ratings	51-300	1/16 <sup>a</sup>	(1.6) <sup>a</sup>	1/8 <sup>a</sup>	(3.2) <sup>a</sup>	
		301-600	3/16 <sup>a</sup>	(4.8) <sup>a</sup>	3/8	(9.5)	
=	Terminal blocks rated 601-1500 V	601-1000	0.55	(14.0)	0.85	(21.6)	
		1001-1500	0.70	(17.8)	1.20	(30.5)	
F.	Industrial, devices using the alternative approach to spacings	51-1500	As	Determined By	Evaluation	· ,	

1) A slot, groove, or similar spacing, 0.013 inch (0.33mm) wide or less in the contour of insulating material is to be

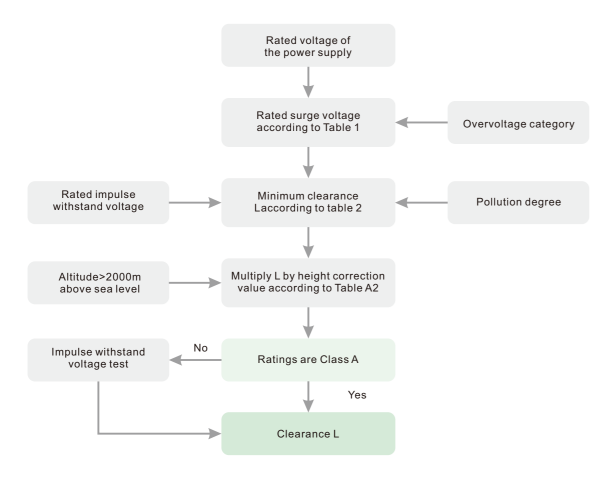
oisregarded.
2) An air space of 0.013 inch (0.33mm) or less between a live part and an insulating surface is to be disregarded for the purpose of measuring over surface spacings.

a The spacing between field wiring terminals of opposite polarity and the spacing between a field wiring terminal and

a grounded dead metal part shall not be less than 1/4 inch (6.4mm) if short-circuiting or grounding of such terminals may result from projecting strands of wire. Examples of means that prevent stray wire strand contact include rating the terminal block for solid wire only, and design features such as recessed terminal pockets.



### IEC60664-1 **Methods of Determining Electrical Clearances**



# Rated surge voltage value of equipment directly powered by low-voltage grid

Nominal vo (mains) as	Itage of the poper IEC 6003	ower supply system <sup>©</sup> 8 <sup>®</sup>	Conductor-neutral conductor voltage derived from the total nominal AC voltage or nominal DC voltage		Rated surge voltage <sup>®</sup> [V] Overvoltage category <sup>®</sup>						
Three pl	nase [V]	Single phase [V]	[V]	ı	II	III	IV				
			50	330	500	800	1500				
			100	500	800	1500	2500				
		120 to240	150	800	1500	2500	4000				
230/400	277/480		300	1500	2500	4000	6000				
400	/690		600	2500	4000	6000	8000				
10	00		1000	4000	6000	8000	12000				

- ① For the application of the existing offset low voltage grid and its rated voltage, please refer to
- ② Equipment with this rated surge voltage value according to IEC60364-4-443 can be used in the system
- ③ A slash (/) indicates a three-phase four-conductor system. The lower value represents the voltage between conductor and neutral, while the upper value represents the voltage between conductor and conductor. If only one value is specified, it represents the conductor-to-conductor voltage of a three-phase three-conductor system
- ④ For a description of overvoltage categories, please refer to the Electrical Insulation Characteristics chapter

### IEC60664-1 **Methods of Determining Electrical Clearances**

DEGSON

Altitude [m]	Normal air pressure [kPa]	Gap correction factor		
2000	80.0	1.00		
3000	70.0	1.14		
4000	62.0	1.29		
5000	54.0	1.48		
6000	47.0	1.70		
7000	41.0	1.95		
8000	35.5	2.25		
9000	30.5	2.62		
10000	26.5	3.02		
15000	12.0	6.67		
20000	5.5	14.50		

		Minimum elec	trical clearan	ce		
Rated impulse	Case A Non-u	niform electric field (re	efer to 3.15)	Case B U	niform electric field (ref	er to 3.14)
withstand voltage value		Pollution degree <sup>®</sup>			Pollution degree <sup>®</sup>	
[KV]	1 [mm]	2 [mm]	3 [mm]	1 [mm]	2 [mm]	3 [mm]
0.33 <sup>②</sup>	0.01			0.01		
0.40	0.02			0.02		
0.5@	0.04	0.2		0.04		
0.60	0.06	0.2	0.8	0.06	③④ 0.2	
0.80 <sup>©</sup>	0.10		0.8	0.10		
1.0	0.15			0.15		0.8
1.2	0.25	0.25		0.2		
1.5 <sup>②</sup>	0.5	0.5		0.3	0.3	
2.0	1.0	1.0	1.0	0.45	0.45	
2.5 <sup>②</sup>	1.5	1.5	1.5	0.6	0.6	
3.0	2.0	2.0	2.0	0.8	0.8	
4.0 <sup>②</sup>	3	3	3	1.2	1.2	1.2
5.0	4	4	4	1.5	1.5	1.5
6.0 <sup>②</sup>	5.5	5.5	5.5	2	2	2
8.0 <sup>②</sup>	8	8	8	3	3	3
10	11	11	11	3.5	3.5	3.5
12 <sup>②</sup>	14	14	14	4.5	4.5	4.5
15	18	18	18	5.5	5.5	5.5
20	25	25	25	8	8	8
25	33	33	33	10	10	10
30	40	40	40	12.5	12.5	12.5
40	60	60	60	17	17	17
50	75	75	75	22	22	22
60	90	90	90	27	27	27
80	130	130	130	35	35	35
100	170	170	170	45	45	45

- The impulse withstand voltage:
  For functional insulation, the maximum surge voltage of the clearance
  For basic insulation, the rated surge voltage value of equipment affected by direct or substantial transient overvoltages from the low-voltage grid
  For different basic insulation, the highest possible surge voltage in the
- 2 Priority value
- of the values specified in Table 4 are allowed
- 4 The minimum clearances for pollution degrees 2 and 3 are based on the corresponding creepage distances. This resistance decreases due to humidity
- (5) These values can be adjusted appropriately for components or circuits inside the equipment that are affected by surge voltages
- $\ensuremath{\mathfrak{G}}$  The value corresponding to pollution degree 4 is equal to the value corresponding to pollution degree 3, except that the minimum electrical  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ clearance is 1.6mm

Testing Standard

-257-

Festing Standard

			Minin	num creepa	ne distance	e								
	F	РСВ		а ого орс	go alotallo									
Voltage	Pollutio	on degree		Pollution degree										
RMS①	1	2		1			2			3				
	All Insulation Material Categories	All insulating material classes except class III b	Insulati	on material	category	Insulation	on material	category	Insulatio	on material	0,			
D.0	, ,					ı	II	III	I	II	III <sup>②</sup>			
[V]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]			
10	0.025	0.04		0.08		0.4	0.4	0.4	1.00	1.00	1.00			
12.5	0.025	0.04		0.09		0.42	0.42	0.42	1.05	1.05	1.05			
16	0.025	0.04		0.10		0.45	0.45	0.45	1.10	1.10	1.10			
20	0.025	0.04		0.110		0.48	0.48	0.48	1.20	1.20	1.20			
25	0.025	0.04		0.125		0.5	0.5	0.5	1.25	1.25	1.25			
32	0.025	0.04		0.140		0.53	0.53	0.53	1.30	1.30	1.30			
40	0.025	0.04		0.16		0.56	0.8	1.1	1.4	1.6	1.8			
50	0.025	0.04		0.18		0.6	0.85	1.2	1.5	1.7	1.9			
63	0.040	0.63		0.20		0.63	0.9	1.25	1.6	1.8	2.0			
80	0.063	0.10		0.22		0.67	0.95	1.3	1.7	1.9	2.1			
100	0.10	0.16		0.25		0.71	1.0	1.4	1.8	2.0	2.2			
125	0.16	0.25		0.28		0.75	1.05	1.5	1.9	2.1	2.4			
160	0.25	0.4		0.32		0.8	1.1	1.6	2.0	2.2	2.5			
200	0.40	0.63		0.42		1.0	1.4	2.0	2.5	2.8	3.2			
250	0.56	1.0		0.56		1.25	1.8	2.5	3.2	3.6	4.0			
320	0.75	1.6		0.75		1.6	2.2	3.2	4.0	4.5	5.0			
400	1.0	2.0		1.00		2.0	2.8	4.0	5.0	5.6	6.3			
500	1.3	2.5		1.30		2.5	3.6	5.0	6.3	7.1	8.0			
630	1.8	3.2		1.80		3.2	4.5	6.3	8.0	9	10.0			
800	2.4	4.0		2.40		4.0	5.6	8.0	10.0	11	12.5			
1000	3.2	5.0		3.20		5.0	7.1	10	12.5	14	16.0			
1250				4.20		6.3	9	12.5	16	18	20			
1600				5.60		8	11	16	20	22	25			
2000				7.50		10	14	20	25	28	32			
2500				10		12.5	18	25	32	36	40			
3200				12.5		16	22	32	40	45	50			
4000				16		20	28	40	50	56	63			
5000				20		25	36	50	63	71	80			
6300				25		32	45	63	80	90	100			
8000				32		40	56	80	100	110	125			
10000				40		50	71	100	125	140	160			

#### 1 The voltage:

a For functional insulation, it is the working voltage.



### IEC60664-1 **Specification for Insulation of Electrical Equipment for Low Voltage Systems**

### Electrical insulating properties:

Determination of clearances and creepage distances according to IEC60664-1

- 1) Characteristic values of overvoltages and overvoltage protective devices that may occur in relation to clearances
- 2) The working voltage related to the creepage distance, the direct surrounding environment that will reduce the insulation characteristics of the device, and the torque specified by the anti-pollution protection measures shall be tested again 5 times

#### Definition of terms

#### 1) Overvoltage classes I to IV

- Overvoltage category IV: Can be used for building installation junction points. Note: Devices in this class include electricity meters and major overcurrent protection devices
- Overvoltage category III: The device can be used in fixed installations, especially in environments that
- require high device reliability and availability. NOTE: Such devices include fixed-mount switches and industrial equipment permanently connected to fixed-mount devices
- Overvoltage category II: It is a power-consuming device powered by a fixed installation. Note: Such devices include household appliances, portable equipment, other household appliances and similar devices
- Overvoltage category I: Can only be used in circuits with limited low-intensity transient overvoltages

#### 2) Pollution degree 1 to 4

• Pollution degree 1: No pollution, or only dry, non-conductive pollution and no effect occurs

• Pollution degree 2: Only non-conductive pollution occurs. Occasional temporary conductivity occurs due to condensation effects must be considered

• Pollution degree 3: Conductive pollution or dry non-conductive pollution occurs due to condensation

• Pollution degree 4: Contamination leads to persistent electrical conductivity, e.g. through conductive dust, rain and snow

#### 3) Pollution degree 1 to 4

- Insulating materials are divided into four groups according to CTI value, which is measured by A solution according to IEC60112 standard
- Insulation material group I: 600 ≤CTI
- Insulation material group II: 400 ≤ CTI < 600</li>
- Insulation material group III a: 175 ≤ CTI < 400</li>
- Insulation material group III b: 100 ≤ CTI < 175</li>
- Proof Tracking Index(PTI) is used to express the resistance to leakage current characteristics of insulating materials

Festing Standar

b For basic and supplementary insulation of circuits supplied directly from the low-voltage mains, the voltage selected from Table 3a or 3b according to the rated voltage of the equipment or the rated insulation voltage of the equipment.

c For the basic and supplementary insulation of systems, equipment and internal circuits that are not directly powered by the power supply, the voltages within the rated parameters may be generated by systems, equipment or internal circuits that use rated voltages in various harsh operating environments. Highest true rms value.

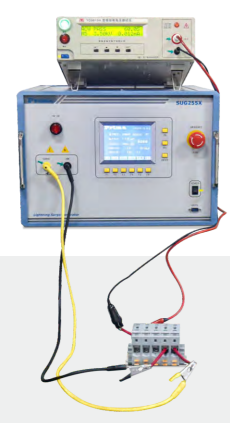
② In the case of pollution degree 3, if the voltage is higher than 630V, the use of class III b insulating material is not recommended.

### IEC60947-7-1 **UL1059 Electrical** Performance test

### Power frequency withstand voltage / impulse withstand voltage test of din rail terminal blocks

- Testing purpose:
- 1) Power frequency withstand voltage verifies the insulation performance of the product under high voltage conditions, and at the same time verifies the creepage distance between the potentials of two adjacent terminal blocks, and between the terminal blocks and the DIN rail
- 2) Impulse withstand voltage test to prove whether there is a sufficiently large electrical gap between two adjacent potentials
- Testing method:
- 1) Power frequency withstand voltage (IEC): the highest effective voltage value or DC voltage value that can continue to occur under the specified use conditions (as shown in the figure). Test voltage duration must exceed 60 seconds
- 2) Impulse withstand voltage (IEC): The test needs to be repeated 5 times, and the time interval is at least 1s. Tested separately for each polarity according to rated insulation voltage
- Judgement standard:
- 1) Power frequency withstand voltage: There shall be no spark discharge or breakdown during the test. And the leakage current must be less than 0.5mA
- 2) Impulse withstand voltage: no insulation failure and no flashover during the test
- Quality requirements:

DEGSON terminal blocks are rated for surge voltages between 6kV and 8kV. This effectively verifies the operational safety of the rated working voltage of the terminal block.



### **UL 1059**

Ui ≤600 V:

Test voltage = 1000 V + 2 x Rated insulation voltage Ui 601 V~1500 V:

Test voltage = 2000 V + 2.25 x Rated insulation voltage Ui

Power frequency withstand voltage/ impulse withstand voltage test of din rail terminal blocks

Table 12A-Dielectric test voltage corresponding to the rated insulation voltage							
Rated insulation voltage Ui V	AC test voltage (r.m.s.)	DC test voltage b, c					
U <sub>i</sub> =60	1000	1415					
60 <u: =300<="" td=""><td>1500</td><td>2120</td></u:>	1500	2120					
300 <ui =690<="" td=""><td>1890</td><td>2670</td></ui>	1890	2670					
690 <ui =800<="" td=""><td>2000</td><td>2830</td></ui>	2000	2830					
800 <ui =1000<="" td=""><td>2200</td><td>3110</td></ui>	2200	3110					
1000 <u<sub>i =1500 <sup>a</sup></u<sub>	1	3820					

- b Test voltage based on 4.1.2.3.1, third paragraph of IEC 60664-1.
- c A direct current test voltage may be used only if an alternating test
- voltage cannot be applied. See also 3) b) ii) of 8.3.3.4.1

Rated impulse	Test	Test voltages and corresponding altitudes										
withstand voltage U <sub>imp</sub>			U <sub>1,2/50</sub> KV									
KV	Sevel level	200m	500m	1000m	2000m							
0.33	0.35	0.35	0.35	0.34	0.33							
0.5	0.55	0.54	0.53	0.52	0.58							
0.8	0.91	0.9	0.9	0.85	0.8							
1.5	1.75	1.7	1.7	1.6	1.5							
2.5	2.95	2.8	2.8	2.7	2.5							
4.0	4.8	4.8	4.7	4.4	4.0							
6.0	7.3	7.2	7.0	6.7	6.0							
8.0	9.8	9.6	9.3	9.0	8.0							
12.0	14.8	14.5	14	13.3	12							



### IEC60947-7-1 **UL1059 Electrical** Performance test

### Din Rail terminal blocks Voltage-drop test

Testing purpose:

This electrical test determines the voltage drop on a terminal block (two terminal points) and contact quality

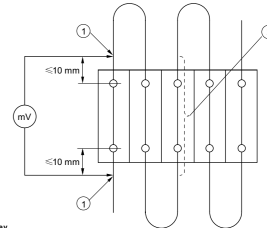
Testing method:

During the test, a direct test current corresponding to 0.1 times the current carrying capacity of the rated cross-section is applied to the terminal blocks, and the voltage drop is picked off at a distance of ≤10 mm from the middle of the terminal point (see diagram)

Judgement standard:

At 20°C ambient temperature, the voltage drop across each terminal shall not exceed 3.2mV before and after the test, and shall not exceed 1.5 times the initial value before the test

Quality requirements: **DEGSON Takamatsu's Terminal** Blocks Voltage Drop of Terminal Blocks Meets Industry Standards



- 1 Measuring point of voltage drop
- 2 Measuring of temperature

Figure 2 Arrangement for tests according to 8.4.5 and 8.4.7, and for the verification of voltage drop



Din Rail Terminal Blocks Voltage-drop Test

S(mm²)	0.2	0.5	0.75	1	1.5	2.5	4	6	10	16	25	35	50	70	95	120	150	185	240	300	-	-
Current(A)	4	6	9	13.5	17.5	24	32	41	57	76	101	125	150	192	232	269	309	353	415	520	-	-
AWG/MCM	24	22	20	18	16	14	12	10	8	6	4	2	1	1/0	2/0	3/0	4/0	250	300	350	500	600
Current(A)	4	6	8	10	16	22	29	38	50	67	90	121	139	162	185	217	242	271	309	353	415	520

-261--262-

# IEC 60947-7-1/-2 / UL 1059 / IEC 61984 Electrical Performance

### **Test**

## Din Rail Terminal Blocks Temperature-rise Test

- Testing purpose: Confirm that the product will not generate abnormal temperature under normal operating environment, which may cause possible fire hazard
- Testing method:

#### 1) IEC60947-7-1

Install the 5 terminal blocks on the guide rail, as shown in the figure, use 1m (≤10mm²) or 2m (>10mm²) wires in series, and load the carrying capacity current corresponding to the rated wire; multilayer wiring terminal blocks and test disconnect terminal blocks are allowed reduce test current according to the manufacturer's requirements

#### 2) IEC60947-7-2

Group a): Arrange 5 pieces of mutually insulated protective body terminal blocks adjacent to each other, without bracket installation, and measure the temperature rise on the middle piece of terminal (10mm², L=1m; > 10mm², L=2m)

Group b): Install 5 pieces of protective conductor terminal blocks on a non-steel bracket, connect the two outer protective conductor terminals through the bracket, and measure the temperature rise on the two outer terminal blocks (10mm², L=1m;> 10mm², L=2m)

#### 3) IEC61984

Products of various positions (eg 5 positions, 10 positions....) are connected using loops of 0.5m or 1m long conductors with a maximum cross-section. Load the test current according to the decay curve (basic curve)

#### 4) UL1059

Take at least 3 terminal blocks and mount them horizontally (next to each other). The measured ambient temperature is 25°C, the maximum allowable temperature rise is 30 K (measure as close as possible to the wiring point)



Din Rail Terminal Blocks Temperature-rise Test

#### Judgement standard:

1) IEC60947-7-1

2) IEC60947-7-2

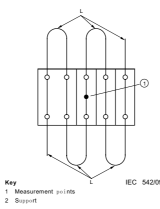
The maximum permissible temperature rise of the terminal block is 45 K. Before and after the Temperature-rise test, the voltage drop test of the five terminal blocks is required

#### 3) IEC61984

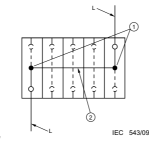
The temperature rise on the terminal contacts must not exceed the upper material temperature

#### 4) UL1059

The maximum allowable temperature rise of the terminal is 30K (measured as close as possible to the wiring position)



a) Group Temperature-rise test layout



1 Measurement points

b) Group Temperature-rise test layout

#### Quality requirements:

The terminal blocks are made of high-quality contact materials, so the temperature rise values of the terminal blocks with various connection technologies are all lower than the requirements of the specified standard

### IEC 60947-7-1/-2 / UL 1059 / IEC 61984 Electrical Performance Test

### DIN Rail Terminal Current Carrying Capacity Curve Complies with IEC/EN 60512-5-2 standard

#### Testing purpose:

When choosing a connector, pay attention to the structural requirements of the connector and the size of the current carrying capacity

#### Testing method:

The current carrying capacity depends on the cross-sectional area of the connected wires, the ambient temperature, the number of poles carrying current at one time, the internal resistance of the connector, the printed circuit board layout, and the material of the connector. The relationship between current, ambient temperature and temperature rise (up to the limit operating temperature of the connector) can be displayed according to the IEC current carrying capacity curve (decay curve) (see schematic diagram)

#### Judgement standard:

The connector can operate normally within the limit of operating temperature (sum of self-heating and ambient temperature)

### Quality requirement:

DEGSON terminal blocks are made of high-quality contact materials and shell materials to improve the current carrying capacity of the connector

### DS6 Derating diagram



Current-carrying Capacity Curve Diagram Of Rail Terminals
(attenuation Curve)

The function of the current-carrying capacity curves (according to IEC/EN 60512-5-2) can be explained with the help of the corresponding graphs of the DS series: for example, in this graph, each pole of a 4-position connector carries 41A Current and connects 4mm² wire, the maximum allowable ambient temperature is 80°C. If the temperature is higher, the current will be reduced. For example, when the ambient temperature is 100°C, the carrying current will be reduced to 20A.

## DEGSON

### IEC 60947-7-1/-2 / UL 1059 / IEC 61984 Electrical Performance Test

# Instantaneous Impulse Current Strength Test of Din Rail Terminal Blocks

#### Testing purpose:

The terminals must also withstand the transient short-circuit current without damage before the protective device disconnects the current

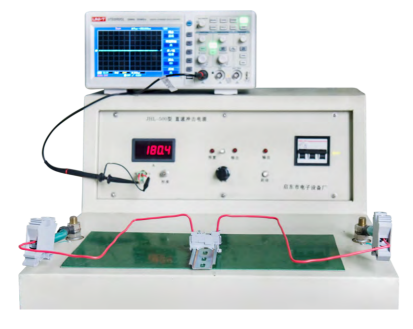
#### Testing method:

Mount the terminal with the conductor of rated cross-section on the rail, load current = 120 A/mm² (current x rated cross-section) for 1 second. The test process is carried out in three rounds (see schematic diagram)

### Judgement standard:

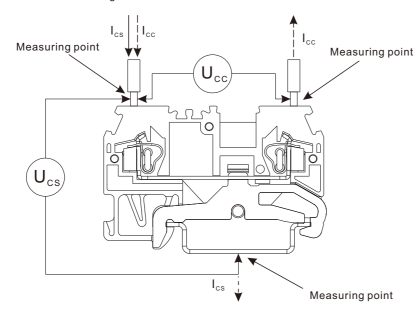
After the test is completed, the components are undamaged and can be used further, which shows test meets requirement. The terminal blocks must pass the voltage drop test before and after this test. The voltage drop on each terminal block before and after the test shall not exceed 3.2mV, and shall not exceed 1.5 times the initial value before the test after the test

#### Quality requirements: DEGSON terminal blocks are made of high-quality contact materials and shell materials to improve the current impact capability of the connector



Instantaneous Impulse Current Strength Test of Din Rail Terminal Blocks

## The instantaneous current carrying capacity of the 95mm<sup>2</sup> high current terminal block is 11400A.



In this test, the protective earth terminal block can withstand a secondary current of 120A/mm² for a duration of 1s, with an interval of at least 6 minutes between the two times. The voltage drop value is a crucial factor for the product to pass this experiment (limit value and continuous measurement value).

### IEC 60947-7-1/-2 / UL 1059 Environmental Performance Test

## Din Rail Terminal blocks Aging Cycle Test(spring cage type)

### Testing purpose: In order to prolong the life cycle of the terminal block, the test of the connection quality by simulating the

### Testing method:

aging process

1) IEC: Install the five terminal blocks horizontally on the guide rail, and use wires of rated cross-section in series. and measure the voltage drop across each terminal block. Connect in series with a minimum length of 300 mm wire. The lower and upper temperature limits in the aging box were set to 20°C and T+45°C, respectively. The ramp-up phase continued for 10 minutes after reaching the maximum temperature T+45°C. The power is then disconnected, and the voltage drop is measured once after cooling to about 20°C, or after 24 cycles. There are 192 cycles in the whole testing process

2) UL: continuous use of 1.5 times the rated current, 3.5 hours of power on, 0.5 hours of power off, 84 cycles (cycles) of power on and off

#### Judgement standard:

1) IEC: The initial voltage drop shall not exceed 3.2mV. The voltage drop during and after the test shall not exceed 4.8 mV and shall not exceed 1.5 times the measured value after 24 cycles

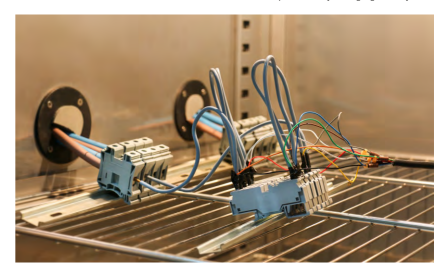
2) UL: The maximum temperature rise value of the 84th cycle is not greater than the maximum temperature rise value of the first cycle by 5 degrees

#### Quality requirements:

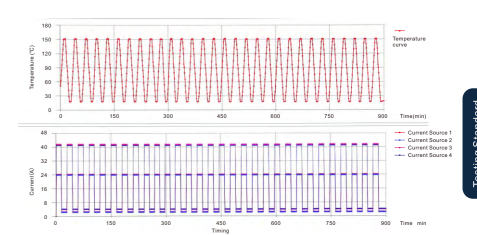
DEGSON terminal blocks could maintain strong durability even in harsh working environments. Both plastic and metal parts have a long service life.



Screwless Terminal Blocks Temperature Cyclic Aging Test System



Aging Cycle Test



esting Standard

### GB/T 2423.16-2008/ IEC 60068-2-10:2005

#### **Mold test**

Testing purpose: In order to test the influence of mold growth on electronic products and the degree of mold growth on electrical performance, it is necessary to conduct mold tests on

#### Testing method:

terminals

The strains and freeze-dried spores should be obtained from an approved collection of fungal strains, with an experimental severity level of 2 and a culture period of 56 days.

Prepare the following two sets of samples

The first group of spore suspension inoculated and cultured samples; Group 2 Negative control samples sprayed or immersed in sterile distilled water according to the inoculation method of Group 1, incubated at the same temperature and humidity, but in a sterile environment.

Oxygen was supplied to the vessel every 7 days until the end of the incubation period.

#### Judgement standard:

Grade 2a: Sparse mold growth is seen with the naked eye or scattered and local mold growth is seen under the microscope, and the mold growth area does not exceed 5% of the test area

# Quality requirements: DEGSON Takamatsu's terminals can meet the mold test requirements 2a standard



Mold Test Chamber

### IEC 60947-7-1/-2 Material Property Testing

#### Din Rail Terminal Blocks Comparative Tracking Index(CTI) according to IEC 60112

#### Testing purpose:

DEGSON

Humidity and contamination can affect the creepage distance of plastic surfaces. The CTI value of plastic refers to the prevention of leakage caused by creepage gaps

#### Testing method:

Place two platinum electrodes with a distance of 4mm on a plastic plate of (40 mm x 40 mm x 3 mm), use 0.1% ammonium chloride solution, apply a standard test voltage to the two electrodes, every 30 seconds, test droplets Drop once, a total of 50 drops

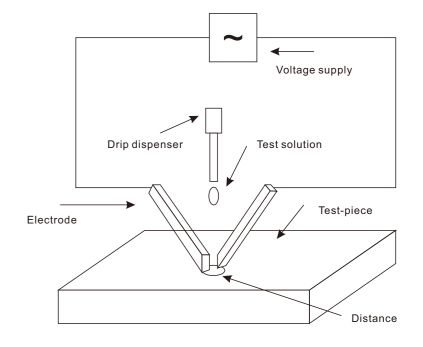
#### Judgement standard:

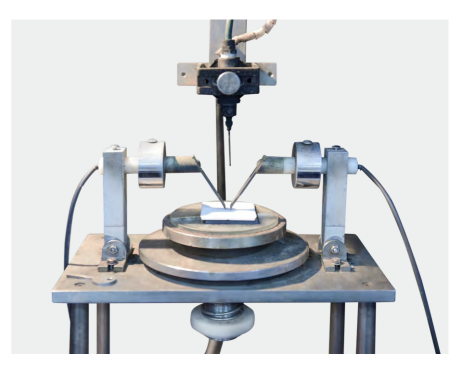
The following judgments are unqualified:

- 1. Sample surface current ≥0.5A delay 2s
- 2. The surface current of the sample is less than 0.5A, but it catches fire
- 3. After 50 drops of the solution, the sample is dripped through

#### Quality requirement:

Plastic materials used by DEGSON meets the highest test voltage category, CTI can reach 600V





Din Rail Terminal Blocks Comparative Tracking Test

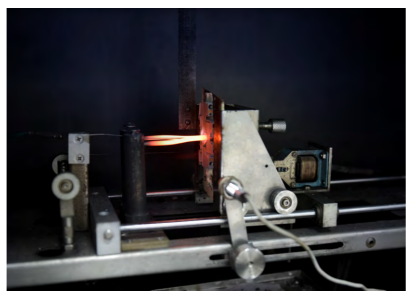
Festing Standard



### IEC 60947-7-1/-2 **Material Property Testing**

#### **Din Rail Terminal Block Glow** Wire Compliant to IEC 60695-2-11/-12

- Testing purpose: Under overload conditions, conductive metal parts may experience significant heat generation. This extra heat can have an effect on the plastic housing. Glow wire test simulates fire hazard to electronic components
- Testing method: In the glow wire test, the glow wire is heated to a specified temperature (750°C, 850°C or 960°C). As shown in the figure, use a pushing force of 1N, and vertically touch the glow wire to the thinnest part of the test piece shell and heat for 30s
- Judgement standard: No flame or burning process occurred during the test
- The flame or red heat of the specimen is extinguished within 30 seconds after the glow wire is removed;
- Burning droplets cannot ignite the silk paper under the test piece
- Quality requirement: The nylon used in the housing material of DEGSON Takamatsu terminals can meet the requirements of UL yellow card



DIN Rail Terminal Block Glow Wire In Testing



DIN Rail Terminal Block Glow Wire After Testing

## IEC 60947-7-1/-2 **Material Property**

DEGSON

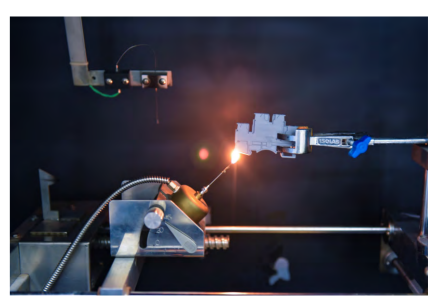
**Testing** 

### Din Rail terminal block needle flame test compliant to IEC 60695-2-2

- Testing purpose: In the fire test, an external fire source is used to directly approach the test component, and it acts directly on the component from the outside to simulate the flame retardant performance of the component.
- Testing method: During the test, an open flame generated by butane gas is applied to an outside or surface of the test piece at an angle of 45° for 10 seconds. Then observe the test subject's reaction after being removed from the fire
- Judgement standard: No flame or combustion process occurred during the test
- After the flame is removed, the flame or red heat of the specimen is extinguished within 30 seconds;
- Burning droplets cannot ignite the silk paper under the test piece
- Quality requirement: DEGSON uses high-quality plastic materials and special construction, all terminals have passed the needle flame test



Needle Flame Tester

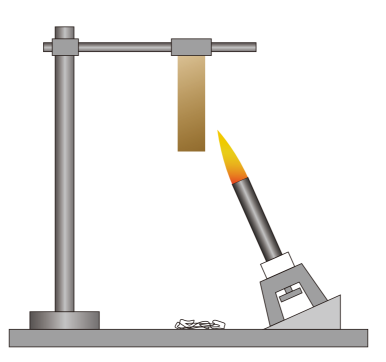


DIN Rail Terminal Block Needle Flame Test

### IEC 60947-7-1/-2 **Material Property Testing**

#### Rail terminal flame retardant test conforms to UL94

- Testing purpose: In fire tests, the flame retardant properties or burning behavior of materials
- Testing method: After preconditioning, the test strips were clamped vertically and flame heated 2 times, each lasting 10 seconds. Record the length of time that each material burns to extinguish
- Quality requirements: DEGSON terminal blocks use UL94 PA66 V0 plastic material



Rail Terminal Flame Retardant Test

Туре	UL94 V0	UL94 V1	UL94 V2
Each flame's burning time	≤10 s	≤30 s	≤30 s
Total 10 times of flame's burning time	≤50 s	≤250 s	≤250 s
Second flame's burning time	≤30 s	≪60 s	≤60 s
Complete combustion	No	No	No
The cotton wool under the test sample is ignited	No	No	No

### IEC 60068-2-11 **Environmental Performance Test**

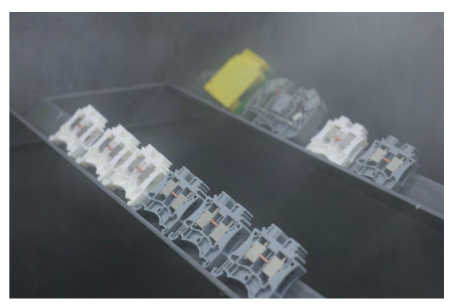
DEGSON

#### **Din Rail Terminal Block Salt Spray Corrosion Test**

- Testing purpose: In salt spray environment, technical components must be able to function continuously in aggressive environment. The air contains salt and high humidity, and the metal parts used are required to have strong corrosion resistance. According to the above standards, the impact on the marine climate is simulated
- Testing method: Test subjects were placed in a test chamber and sprayed with 5% sodium chloride (NaCl; pH 6.5 - 7.2) for 96 hours at ambient conditions at 35°C
- Judgement standard: Observe the appearance of the test object and conduct an electrical test on the resistance of the junction in order to verify the effect of the corrosion test on the junction
- Quality requirement: DEGSON terminal blocks uses corrosion-resistant high-grade copper alloys to ensure that the contacts are not corroded in extreme environments



Salt Spray Test Chamber



Din Rail Terminal Blocks Salt Spray Corrosion Test

### DEGSON

# Environmental Performance Test

#### Din Rail Terminal Blocks Temperature Cycling Test

- Testing purpose: In process control, sharp temperature changes often occur near its cold and heat sources. This test verifies that the junction point guarantees long-lasting excellent connection quality, even when subjected to rapid temperature changes
- Testing method: The 5 terminal blocks for connecting the rated cross-section conductors are mounted on the rail and subjected to temperature shock using a dual temperature control test. Set the temperature in the box to the upper limit temperature of the terminal blocks +105°C and the lower limit temperature -40°C respectively. The terminal blocks stays in each temperature control box for 12H. The temperature was cycled 5 times. After cooling to room temperature, the terminal blocks must also pass the voltage drop test
- Judgement standard:
   After the test is completed, the parts are not damaged and can be used further, which shows test meets requirement
- Quality requirement: DEGSON terminal blocks uses temperature-resistant nylon material to ensure well-balanced temperature characteristics in extreme environments



Din Rail Terminal Blocks Temperature Cycling Test



Din Rail Terminal Blocks Temperature Cycling Test

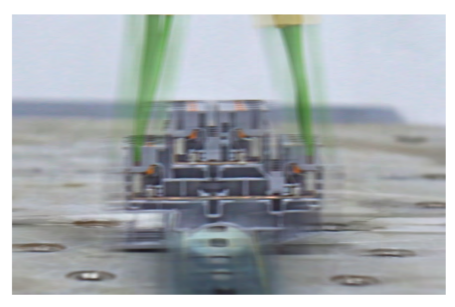
### IEC 61373 / IEC 60068-2-6 Vibration Test (DIN EN 50155)

#### Din Rail Terminal Blocks Vibration Test

- Testing purpose: In the rail industry, terminal blocks are subject to vibration and shock. In order to simulate the vibration experienced in actual use, the test object is subjected to a broadband noise and vibration test
- Testing method:
  In the test frequency range: 5Hz to
  150Hz. The equivalent value of
  acceleration can be up to 7.91m/s2.
  The test piece must be tested for 5
  hours in each of the three axis
  directions (X, Y, Z). During the
  testing process, in addition to
  vibration testing, it is necessary to
  monitor the electrical contacts,
  which increases the difficulty of
  testing.
- Judgement standard: The contact resistance shall not be more than 1 μs during vibration, and the contact resistance shall be measured before and after the test. After the test is completed, there shall be no damage that affects subsequent normal use
- Quality requirements:
   The terminal blocks with different connection technologies provided by DEGSON have passed high standard vibration test



Vibration Testing Machine



Din Rail Terminal Blocks Vibration Test

## DEGSON

### IEC 61373/IEC 60068-2-27 **Shock Testing**

#### **Din Rail Terminal Blocks Shock Testing**

- Testing purpose: In the rail industry, terminal blocks are subject to vibration and shock. Detect and verify the ability of the joint to resist different shocks
- Testing method: Three shocks applied in the positive and negative directions of the three coordinate axes (X, Y, Z). The simulated acceleration reaches 20g, the pulse duration is 11ms, and the (X, Y, Z) shocks 3 times in the forward and reverse directions, a total of 18 times
- Judgement standard: During the test, the contact disconnection of more than 1µs shall not occur. After the test is completed, there shall be no damage that affects the subsequent normal use.
- Quality requirements: DEGSON din rail terminals are all subjected to high-strength shocks and are suitable for occasions that are susceptible to strong shocks



**Shock Testing Machine** 



## IEC60529, EN50274 **Protection Against Contact Test**

#### Din rail terminal blocks touch protection test

- Testing purpose: Electrical installations and systems must ensure a very high level of safety for service technicians. The voltage-free state of the affected low-voltage system or system parts up to AC 1000V and DC 1500V when working near live parts. To prevent electric shock, live parts must be protected from direct contact with covers or brackets
- Testing method: When testing according to EN50274, the test probe exerts a force on the test object in the direction of operation
- Judgement standard: For electrical contact between the test probe and live parts, do not use a test force of more than 10N to demonstrate touch-proof safety, and a test force of 50N to demonstrate "back of hand" safety
- Quality requirements: DEGSON din rail terminal blocks meets the standard finger protection against contact requirements



Din Rail Terminal Blocks Touch Protection Test



Din Rail Terminal Blocks Touch Protection Test

### **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 regardsit 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 environ mental 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.

