

PCB terminal blocks and PCB connectors

Product overview 2018/2019

PCB terminal blocks, connectors, and panel feed-through terminal blocks

Whether you are using a screw connection or Push-in spring connection as a PCB terminal block or easy-to-maintain connector for 1 to 24 positions: the comprehensive COMBICON product range offers the right connection technology to transmit signals, data or power for almost every application.

PCB terminal blocks

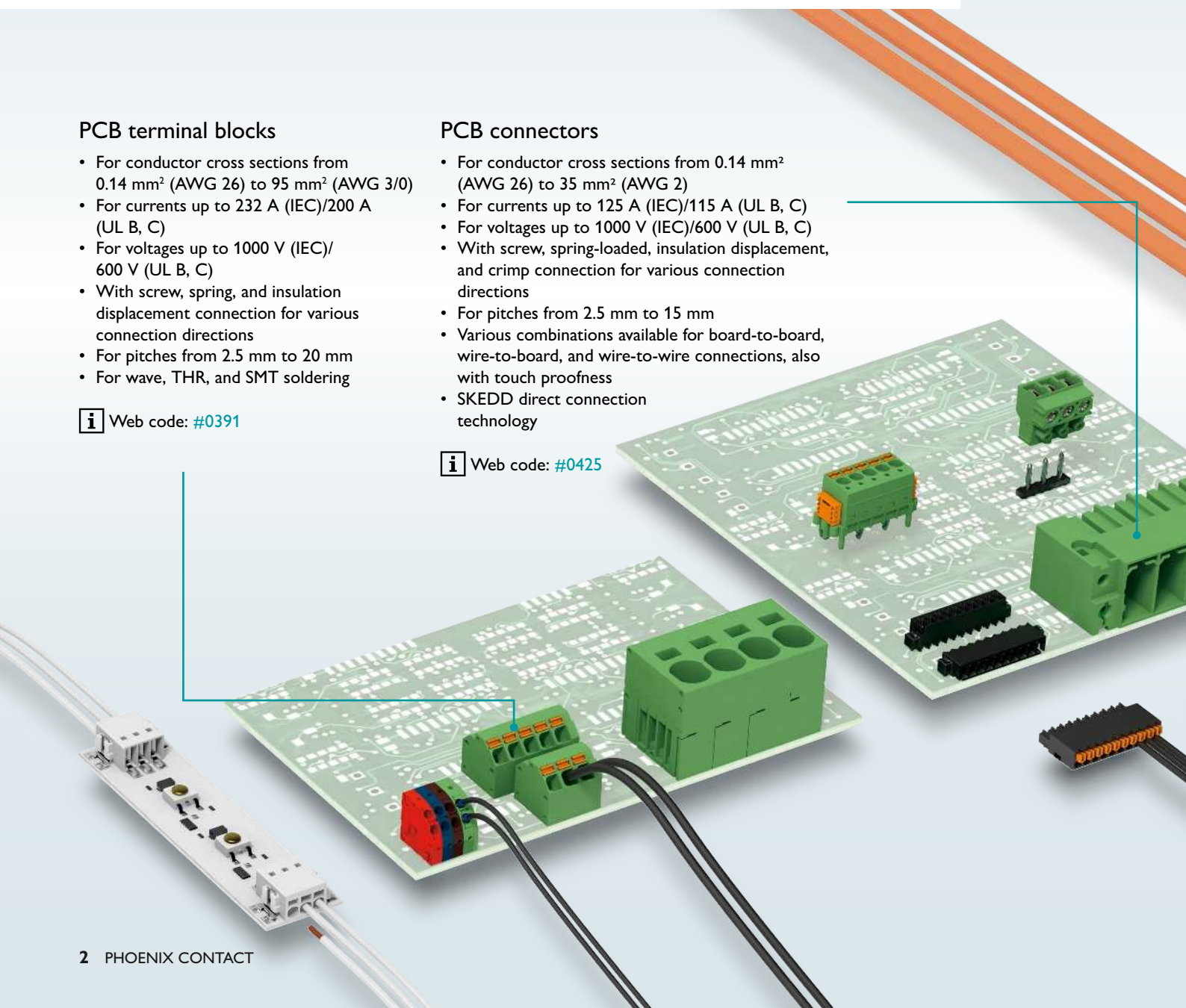
- For conductor cross sections from 0.14 mm² (AWG 26) to 95 mm² (AWG 3/0)
- For currents up to 232 A (IEC)/200 A (UL B, C)
- For voltages up to 1000 V (IEC)/600 V (UL B, C)
- With screw, spring, and insulation displacement connection for various connection directions
- For pitches from 2.5 mm to 20 mm
- For wave, THR, and SMT soldering

 Web code: #0391

PCB connectors

- For conductor cross sections from 0.14 mm² (AWG 26) to 35 mm² (AWG 2)
- For currents up to 125 A (IEC)/115 A (UL B, C)
- For voltages up to 1000 V (IEC)/600 V (UL B, C)
- With screw, spring-loaded, insulation displacement, and crimp connection for various connection directions
- For pitches from 2.5 mm to 15 mm
- Various combinations available for board-to-board, wire-to-board, and wire-to-wire connections, also with touch proofness
- SKEDD direct connection technology

 Web code: #0425



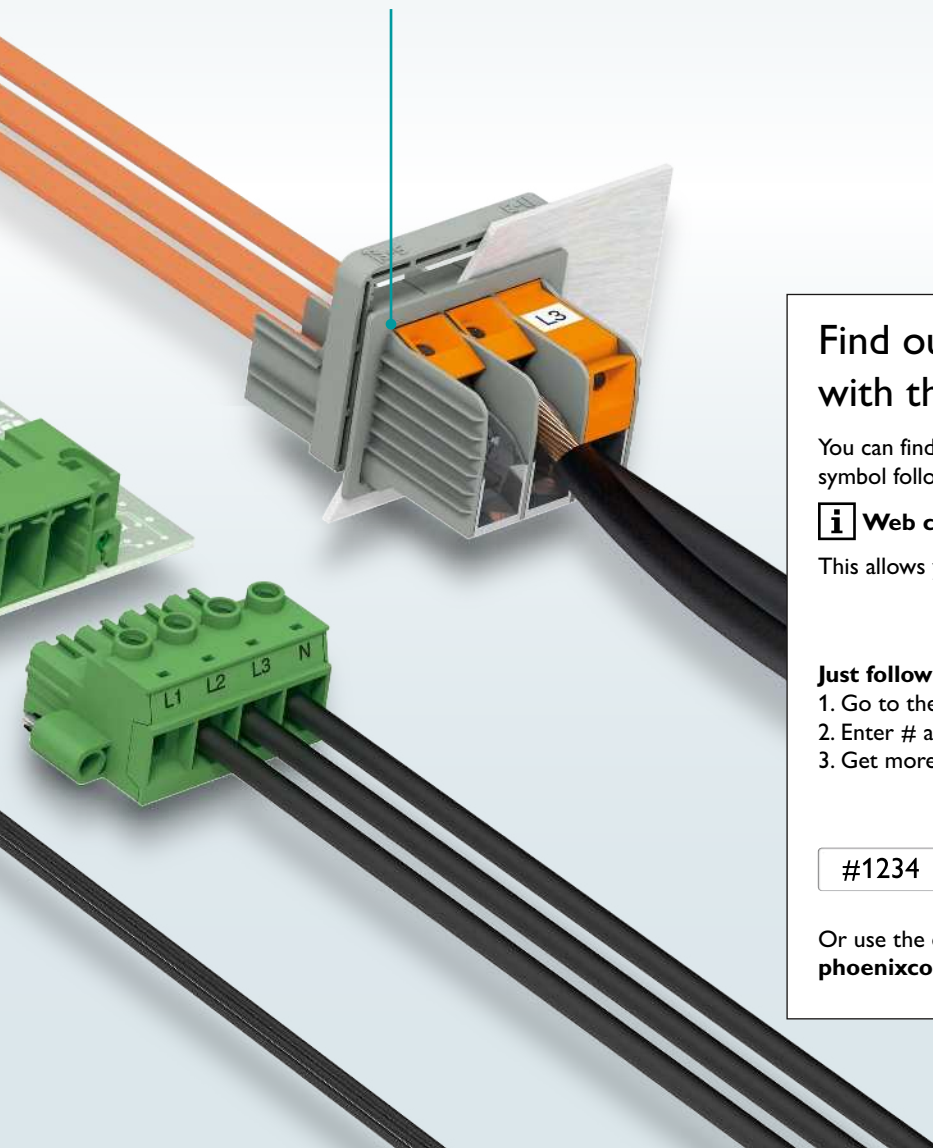
Contents

Contents	2-3
PCB terminal blocks	4-5
PCB connectors	6-7
High-current feed-through terminal blocks	8-9
Applications, connection methods, and mounting technologies	10
UL certification and Ex approval	16
Product overview	20
PCB terminal blocks	20
PCB connectors	34
High-current feed-through terminal blocks	60
Customer-specific solutions	64

High-current feed-through terminal blocks

- For conductor cross sections from 4 mm² (AWG 10) to 150 mm² (AWG 250)
- For currents up to 309 A (IEC)/309 A (UL B, C)
- For voltages up to 1000 V (IEC)/600 V (UL B, C)
- With screw, spring-loaded, T-LOX, and bolt connection for various connection directions
- For panel thickness 1 mm to 6 mm
- Fastening with snap-in locking without tools

i Web code: #0456



Find out more with the web code

You can find web codes in this brochure: consisting of a hash symbol followed by a four-digit number combination.

i Web code: #1234 (example)

This allows you to access information on our website quickly.

Just follow these simple steps:

1. Go to the Phoenix Contact website
2. Enter # and the number combination in the search field
3. Get more information and product versions

#1234

Search



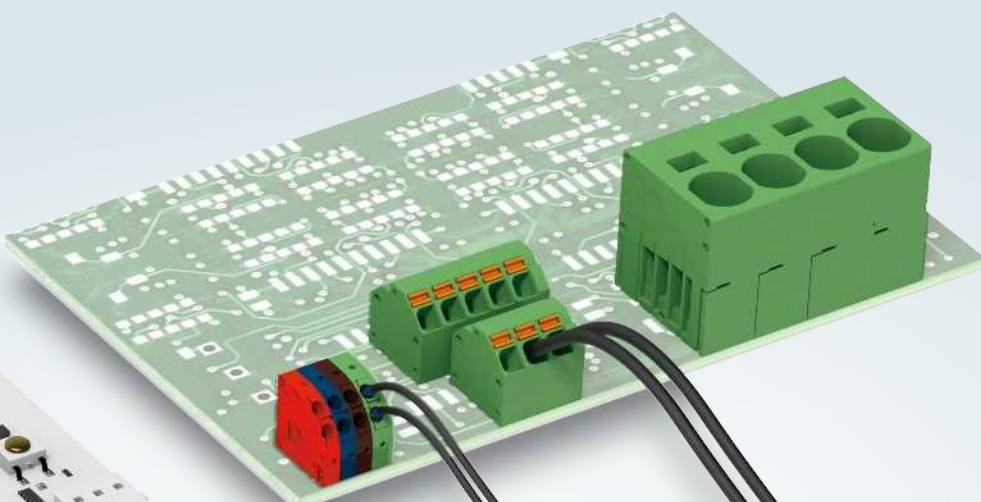
Or use the direct link:
phoenixcontact.net/webcode/#1234

PCB terminal blocks

Process interfaces, automation components or frequency converters – whatever the application, we offer the right PCB terminal block for your needs. The one-of-a-kind product range encompasses metric and imperial pitches, from miniature PCB terminal blocks with 2.5 mm pitch to power-level terminals with 20 mm pitch.



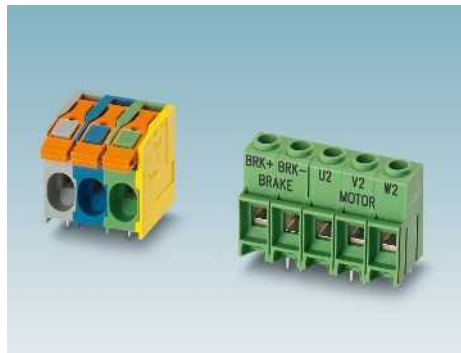
Web code:
#0391



Main features

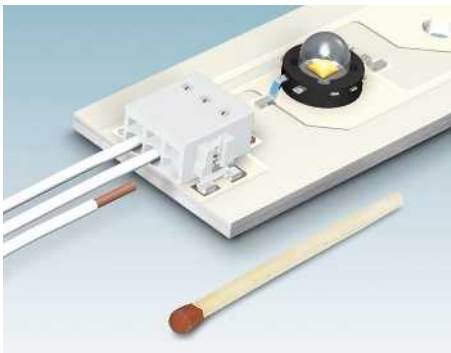
- For conductor cross sections 0.14 mm² (AWG 26) to 95 mm² (AWG 3/0)
- For currents up to 232 A (IEC)/200 A (UL B, C)
- For voltages up to 1000 V (IEC)/600 V (UL B, C)
- With screw, spring-loaded, and insulation displacement connection for various connection directions
- For pitches from 2.5 mm to 20 mm

Advantages at a glance



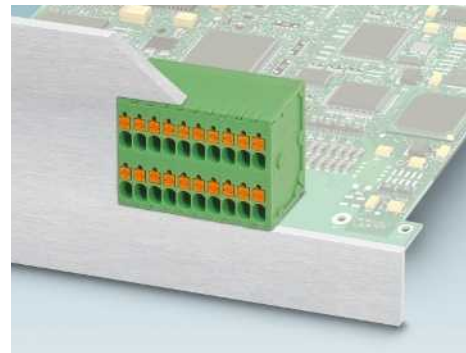
Individual markings

Printing, marking, and color-coding



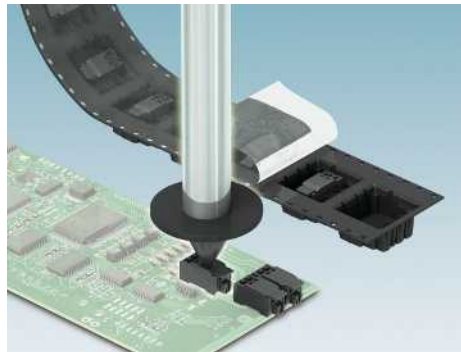
Compact design

Largest possible clamping space with small component size



Easy integration into the front of the device

Uniform design and termination flush with housing



Process-optimized packaging

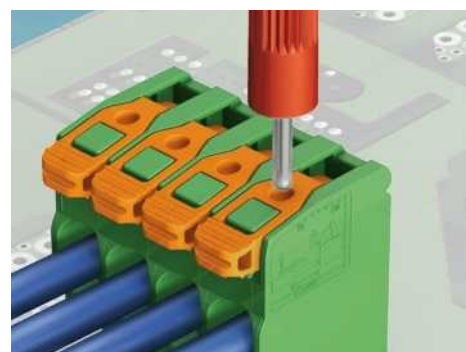
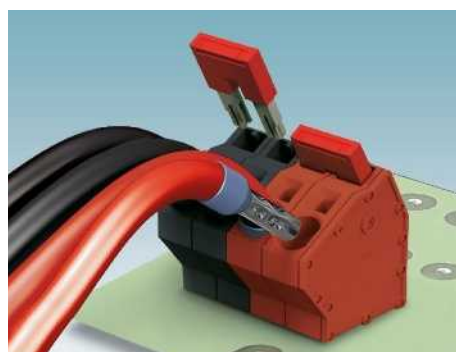
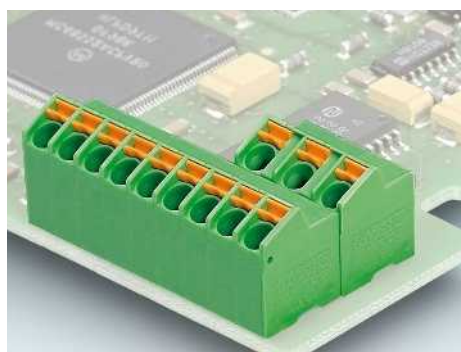
Components for SMT and THT processes in machine-compatible packaging

Multi-level designs

High packaging and connection density

Safe mounting flange

Stress-relief of the solder pins through additional screw connection on the PCB



Multi-row arrangement

Angled conductor outlet facilitates high packing density on the PCB

Easy potential distribution

Integrated and pluggable bridges for straightforward connection of individual positions

Integrated test connections

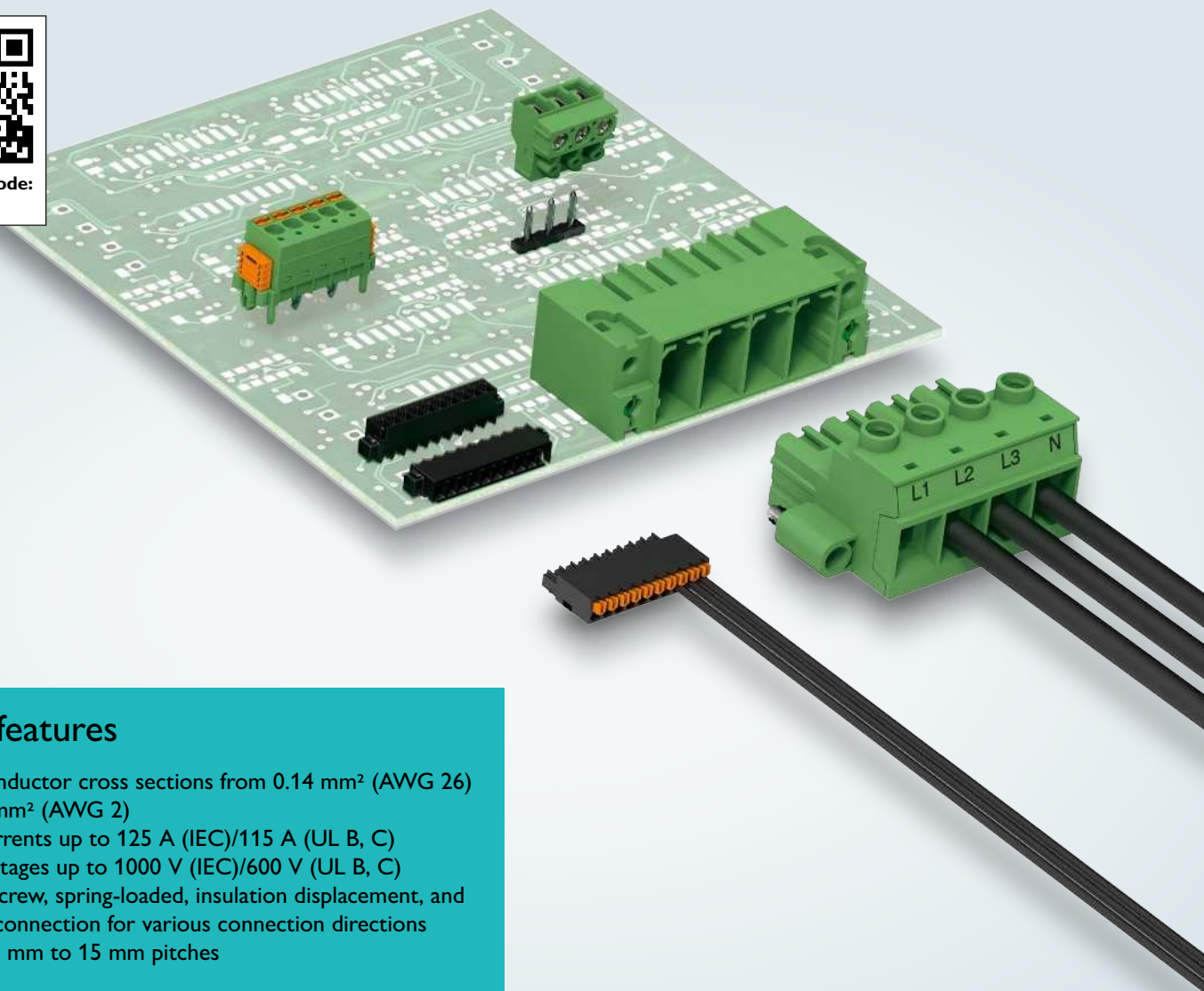
Carry out measurements without removing the wiring

PCB connectors

PCB connectors from Phoenix Contact come with innovative connection technologies. Thanks to pitch dimensions ranging from 2.5 mm to 15 mm and amperages up to 125 A (IEC), you can always find the right solution for your device design.



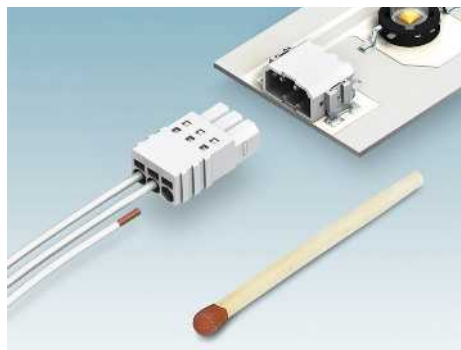
Web code:
#0425



Main features

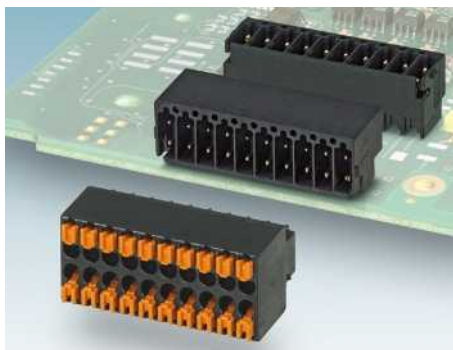
- For conductor cross sections from 0.14 mm² (AWG 26) to 35 mm² (AWG 2)
- For currents up to 125 A (IEC)/115 A (UL B, C)
- For voltages up to 1000 V (IEC)/600 V (UL B, C)
- With screw, spring-loaded, insulation displacement, and crimp connection for various connection directions
- For 2.5 mm to 15 mm pitches

Advantages at a glance



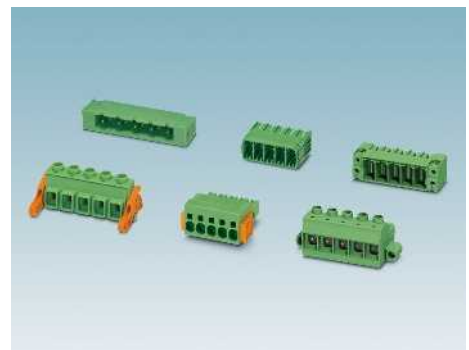
Compact design

Largest possible conductor cross section with small component size



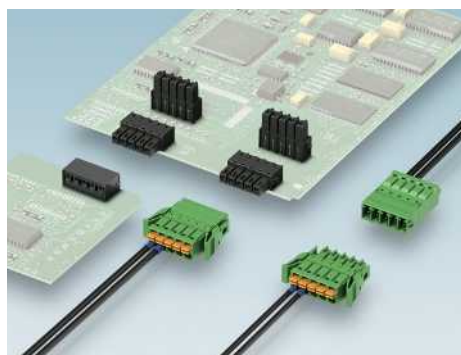
Multi-row connectors

Multi-row versions for connecting conductors on several levels



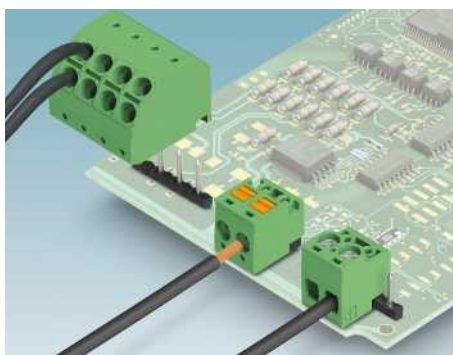
Innovative locking systems

Screw flange, latching flange, Click and Lock, Lock and Release locking



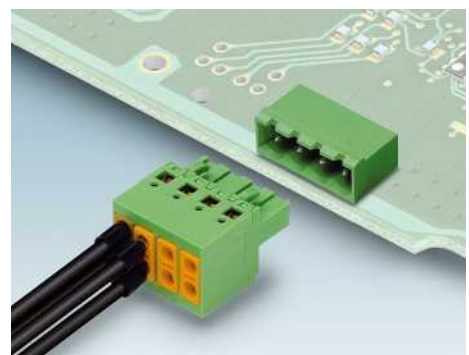
Wide range of combination options

Inverted connectors and headers for contact-protected PCB outputs and flying leads



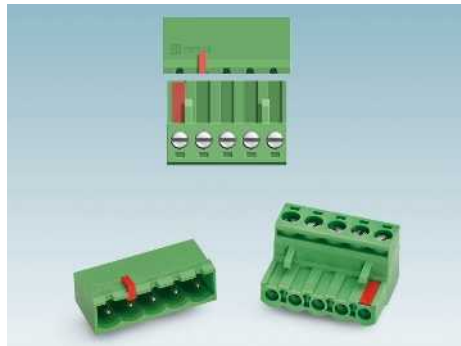
Cost-optimized pin strips

Straight and angled pin strips for wave and reflow soldering processes



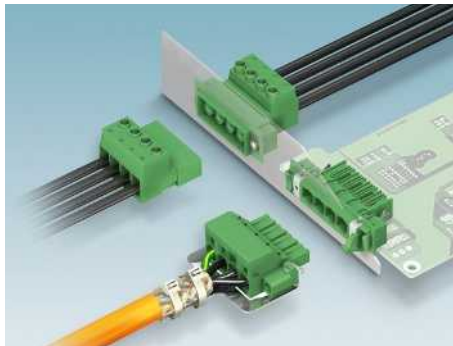
Space-saving TWIN design

Two guide outputs on one terminal post



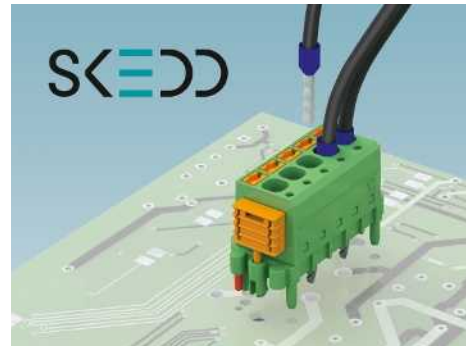
Mechanical coding

Incorrect plugging is prevented, thanks to special coding tabs and coding profiles



Reliable panel feed-throughs

Connection through the panel of the device using connectors and headers for panel mounting

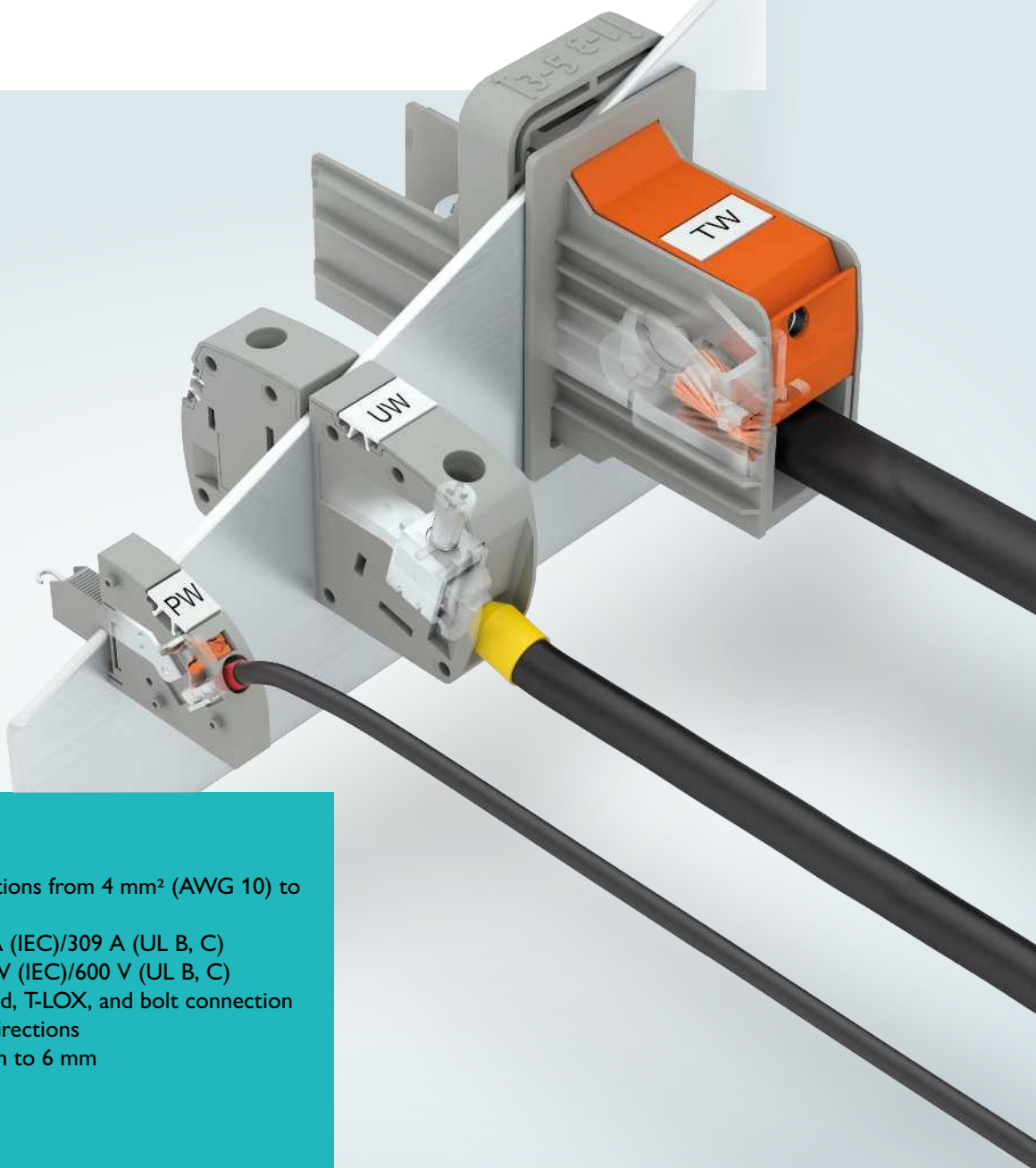


Tool-free direct connection technology

SKEDD technology for reduced material and process costs

High-current feed-through terminal blocks

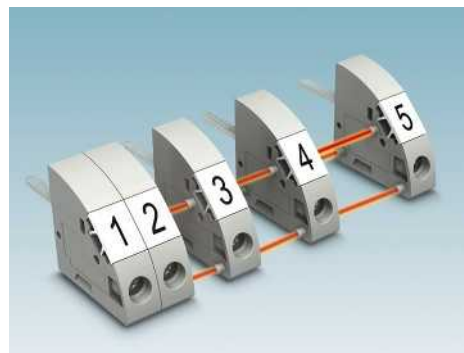
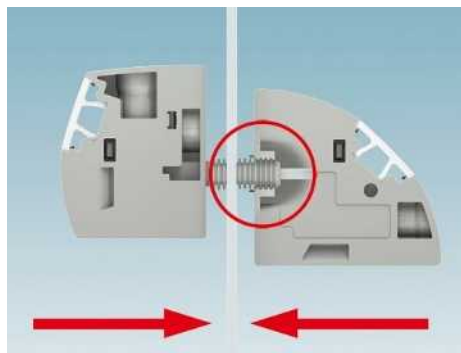
The right solution for every situation: Phoenix Contact provides you with a complete product range of high-current feed-through terminal blocks with a compact design. For panel thicknesses ranging from 1 mm to 6 mm, amperages up to 309 A and voltages up to 1000 V (IEC).



Main features

- For conductor cross sections from 4 mm² (AWG 10) to 150 mm² (250 kcmil)
- For currents up to 309 A (IEC)/309 A (UL B, C)
- For voltages up to 1000 V (IEC)/600 V (UL B, C)
- With screw, spring-loaded, T-LOX, and bolt connection for various connection directions
- For panel thickness 1 mm to 6 mm

Advantages at a glance



Easy assembly

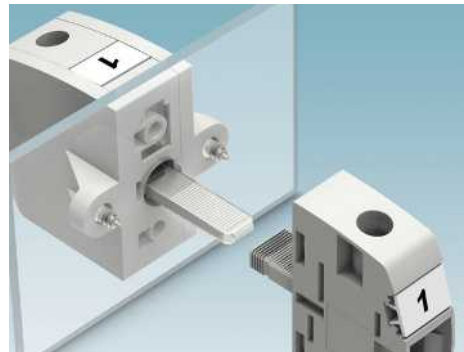
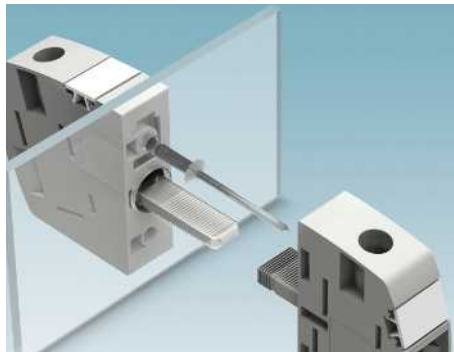
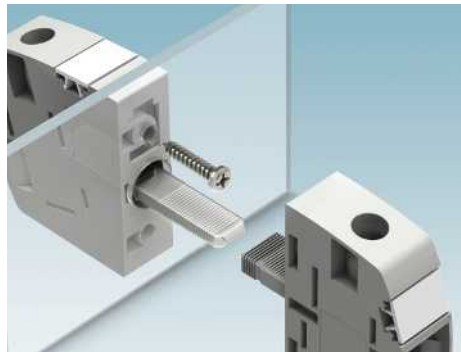
Outer and inner sections are interlocked through the housing panel without tools

Clear marking

Marking groove integrated into the housing for unique marking

Convenient block formation

Form pre-assembled blocks easily with securing pin versions



Screw fastenings

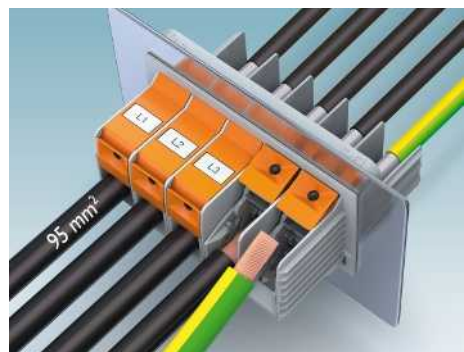
Alternative fastening option inside device

Rivet fastenings

Alternative fastening option inside device

Flange fastenings

Alternative fastening option outside device



Outstanding tightness

Molded terminal blocks have been designed specifically to meet the requirements of molded devices

Larger insulation distances

Distance plates ensure increased insulation distances between neighboring positions

Fast conductor connection

Connect conductors up to 95 mm^2 (AWG 3/0) with T-LOX knee-lever connection technology

Customer-specific solutions

Variety has many forms: countless solutions are possible by using different geometries, printings, and colors or individual assemblies. In addition to customer-specific adaptations, Phoenix Contact also develops new products tailored to your individual needs. We provide you with support from the initial idea to development and production and culminating in quality assurance.



Applications at a glance

Solutions for miniaturization: COMBICON micro/mini

- Connectors and panel feed-through terminal blocks for currents up to 8 A (IEC)/10 A (UL B, D)
- 2.5 to 5.08 mm pitch



Switch network technology



Servo controllers



Frequency converters



Controllers

Solutions for industry and process automation: COMBICON control

- PCB terminal blocks for currents up to 41 A (IEC)/36 A (UL B, D)
- Connectors for currents up to 12 A (IEC)/15 A (UL B, D)
- Feed-through connectors for currents up to 12 A (IEC)/15 A (UL B, D)
- 5.0 to 7.62 mm pitch



Power supply



Controllers for rail vehicles



Signal converter



I/O system

Solutions for Smart Home and lighting: COMBICON compact

- PCB terminal blocks for currents up to 32 A (IEC)/30 A (UL B, D)
- Connectors for currents up to 13.5 A (IEC)/10 A (UL B, D)
- 2.5 to 7.5 mm pitch
- Solutions for fixed and flexible LED PCBs



Lighting



Safety technology



Communication



Building automation

Solutions for power electronics: COMBICON power

- PCB terminal blocks for currents up to 232 A (IEC)/200 A (UL B, D)
- Connectors for currents up to 125 A (IEC)/115 A (UL B, D)
- Panel feed-through terminal blocks for currents up to 309 A (IEC)/309 A (UL B, D)
- 5.0 to 20 mm pitch



Drive control systems



Frequency converters



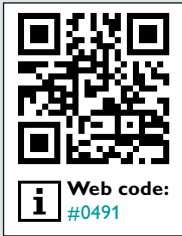
Power supplies



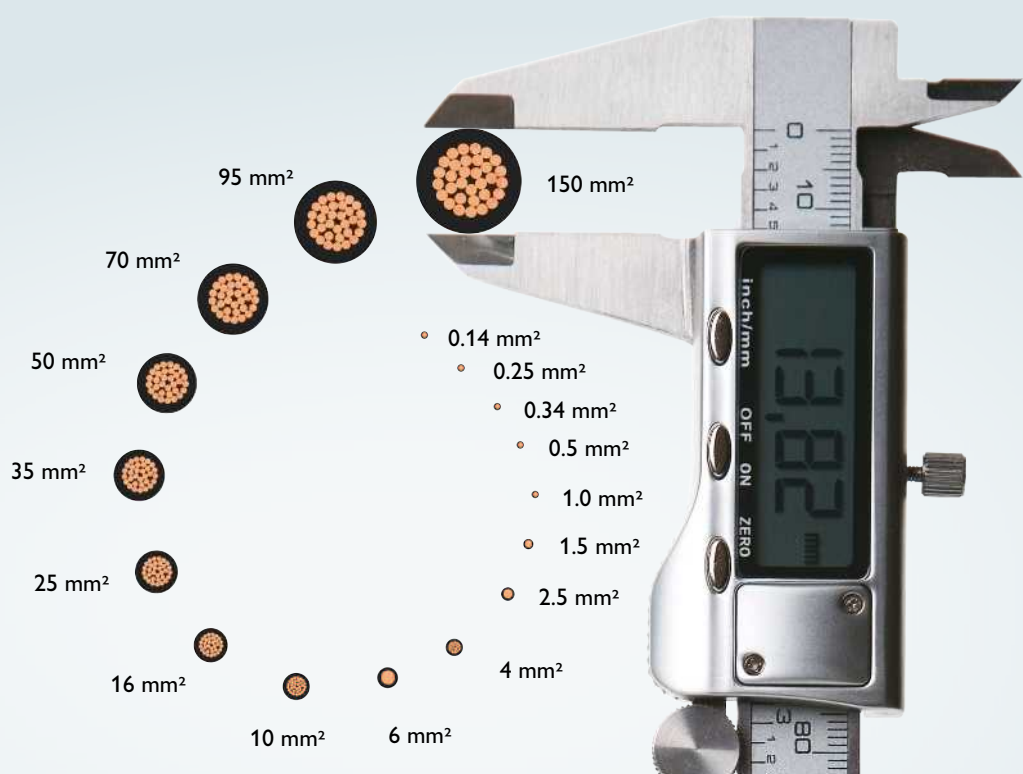
Solar inverters

Always the right connection technology

For conductor cross sections up to 150 mm^2 (250 kcmil), Phoenix Contact provides the largest product range on the market. Whether globally established screw connection or innovative quick connection technology – the choice is yours.



Web code:
#0491

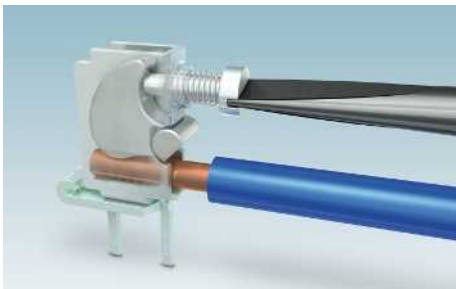


0.14 mm^2 - 150 mm^2

An overview of connection technologies



Screw connection with
tension sleeve



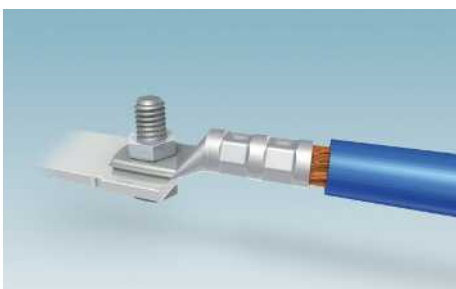
Front screw connection



Screw connection with
wire guard



Crimp connection



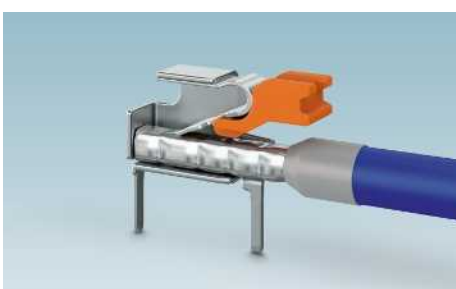
Bolt connection



IDC insulation
displacement connection



Push-lock spring
connection



Push-in spring connection



Push-in spring connection
with lever actuation



Spring-cage connection



SUNCLIX spring
connection



T-LOX knee-lever
connection

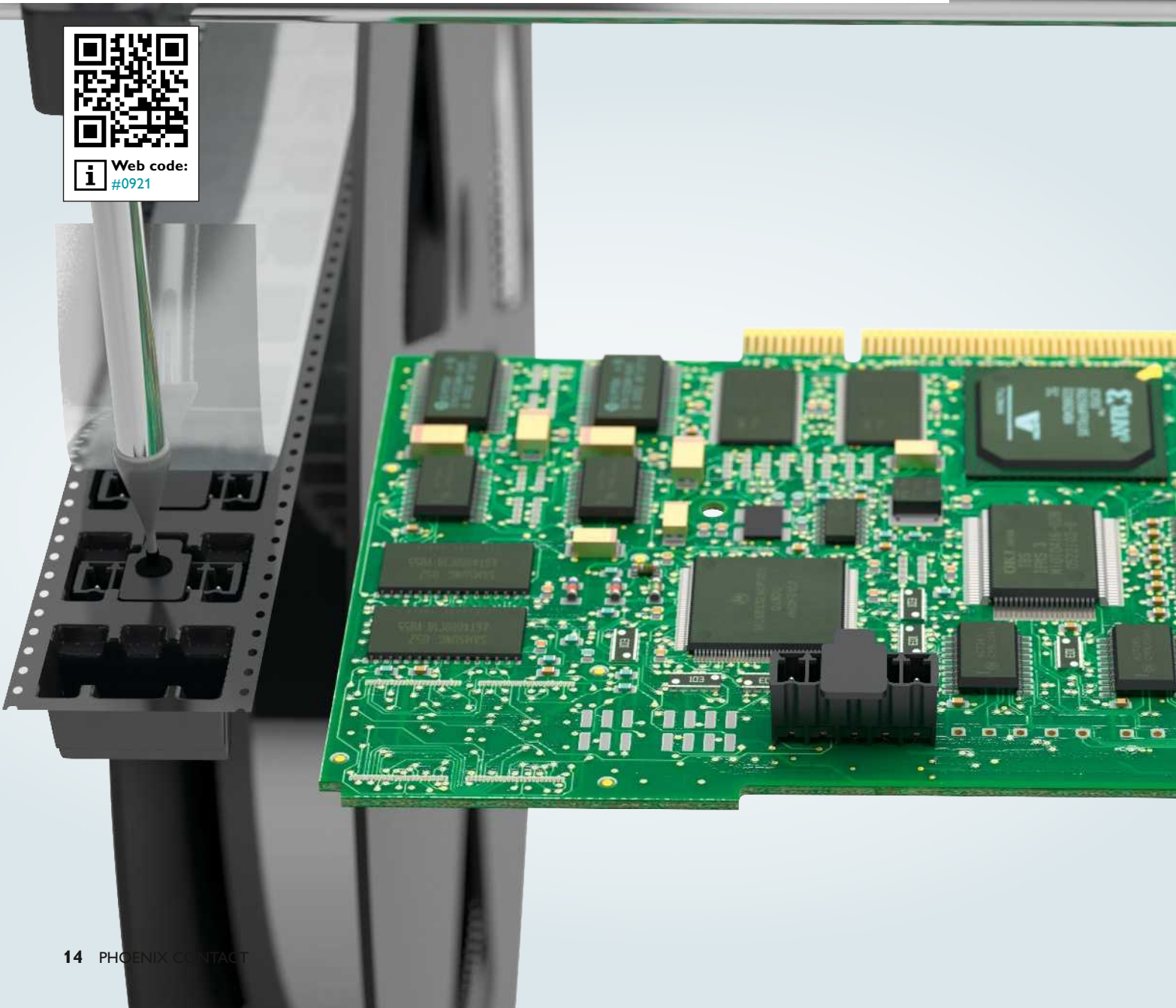


Suitable for all manufacturing processes

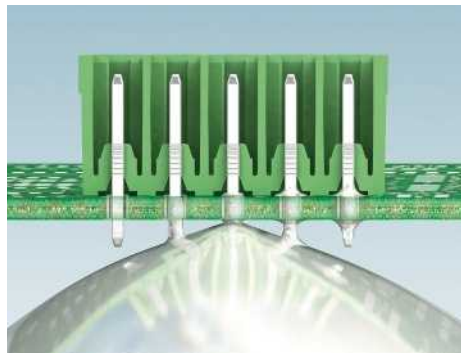
The comprehensive product range of PCB terminal blocks and headers offers you solutions for various manufacturing processes, such as soldering, press-fitting, and direct plugging. This means you can assemble PCBs efficiently and process them reliably. The new SKEDD direct connection technology also allows you to reduce your material and process costs by up to 30 percent.



i Web code:
#0921



Manufacturing process at a glance



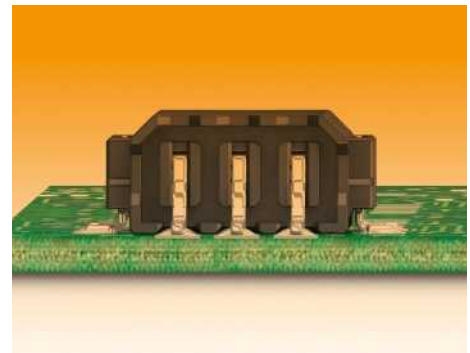
Wave soldering

Wave soldering is the classic soldering process for manufacturing electronic modules primarily equipped with through-hole components. The soldering contact fed through the PCB and soldering on the underside are characteristic of this process.



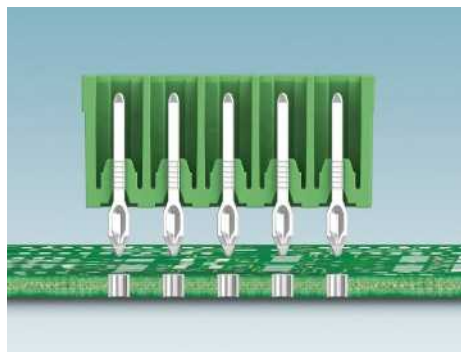
THR soldering

Through-hole reflow soldering (THR) enables the integration of wired components made of high temperature material into the SMT reflow process. During this process, the push-through contacts are inserted into the bore holes filled with soldering paste and soldered in the reflow soldering process.



SMT soldering

Surface Mount Technology (SMT) is used for surface mounting components. The components are mounted on the surface of the PCB with soldering paste and soldered in the reflow soldering process. Special components with corresponding surface contacts are required for this.



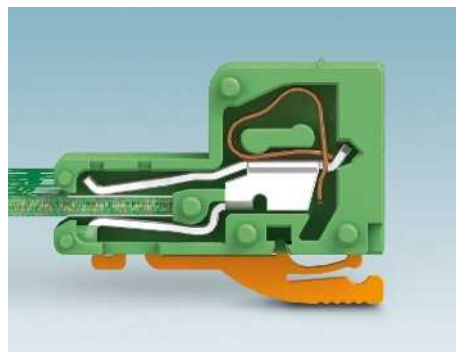
Press-in technology

Press-in technology is a solder-free assembly technology featuring low press-in and high holding forces. For this, the pin contacts of the components have an elastic press-in zone that ensures reliable contacting and low contact resistance.



Direct connection technology

Direct plugging is a solder-free mounting technology that dispenses with pin strips. The plug makes direct contact with the pads provided on the edge of the PCB, which must be allowed for in the PCB layout.



SKEDD

SKEDD direct connection technology

SKEDD is an innovative mounting technology for connecting PCB connectors directly to the PCB via plated-through holes. Mounting is tool-free and no additional header is required. Body-bound rivets ensure a reliable and vibration-resistant connection.

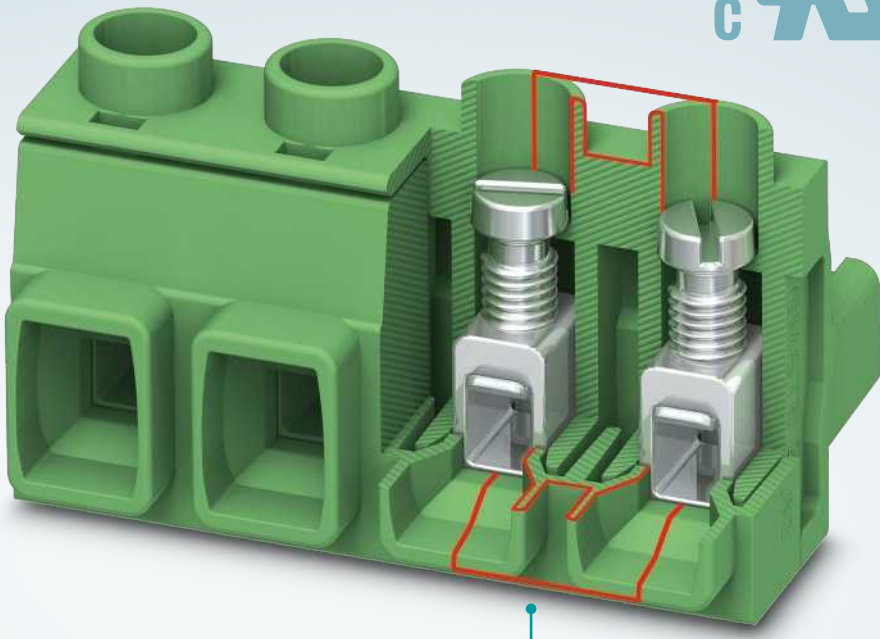


Connection technology with UL certification

As a responsible manufacturer of device connection technology, we develop and test our products so that you can register and use your devices internationally. UL recognizes terminal boxes and connectors as individual components (UL 1059). In the end application, components undergo final evaluation and are approved together with the device.



i Web code:
#0658

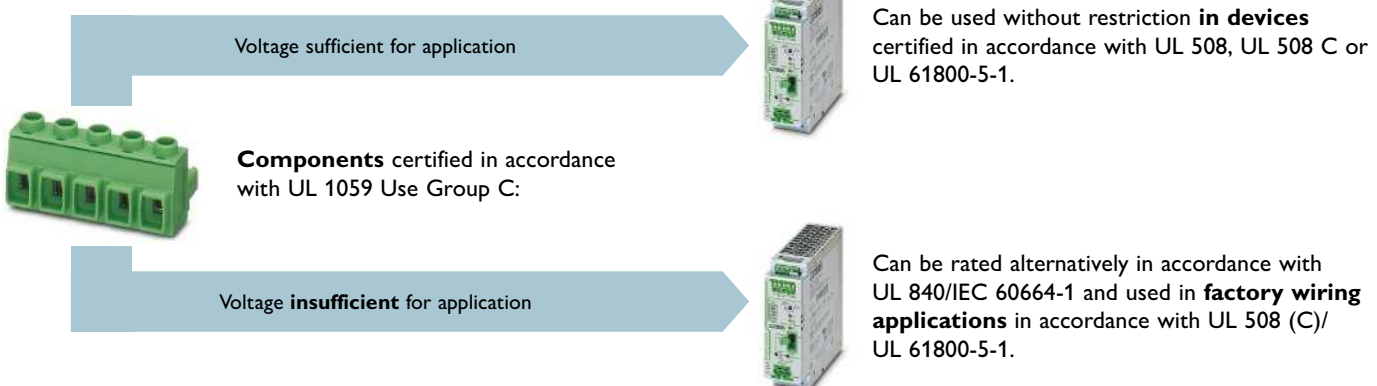


Product and device standard

Depending on the device standard, PCB terminal blocks and PCB connectors certified in accordance with the product standard UL 1059 for a maximum voltage of 300 V may also be used in 600 V applications providing certain requirements are met.

Air clearances and creepage distances
For safety reasons, it is a requirement for all UL approvals that the stipulated air clearances and creepage distances are adhered to. The air clearance is the shortest straight-line distance between two conductive objects through the air, while the creepage distance is the shortest distance between two conductive objects along the surface of an insulation material.

UL certification in accordance with product and device standards



UL 1059 “Terminal Blocks”

So Phoenix Contact products can be used in industrial applications without restrictions, they are generally tested and recognized in accordance with UL 1059.

The following table lists the air clearances and creepage distances required for the components. The Use Group refers to the subsequent area of application of the end device.

UL 508 “Industrial control equipment”

Terminal blocks, which are recognized in accordance with UL 1059 Use Group C, meet the requirements of UL 508 for field wiring terminal blocks and can thus be used without restriction in devices in accordance with this standard. In certain cases, UL 508 also permits the alternative rating in accordance with UL 840.

UL 508 C “Power conversion equipment”

This UL standard applies specifically to power electronics (including frequency converters). The requirements for field wiring terminal blocks are similar to the specifications of UL 508. Alternative rating in accordance with UL 840 is also possible here in certain cases.

UL 61800-5-1 “Adjustable Speed Electrical Power Drive Systems - Part 5-1: Safety Requirements [...]”

UL 61800-5-1 is a new standard for power electronics. Here as well, the requirements for field wiring terminal blocks are similar to the specifications of UL 508. An alternative rating in accordance with IEC 60664-1 is possible here in certain cases.

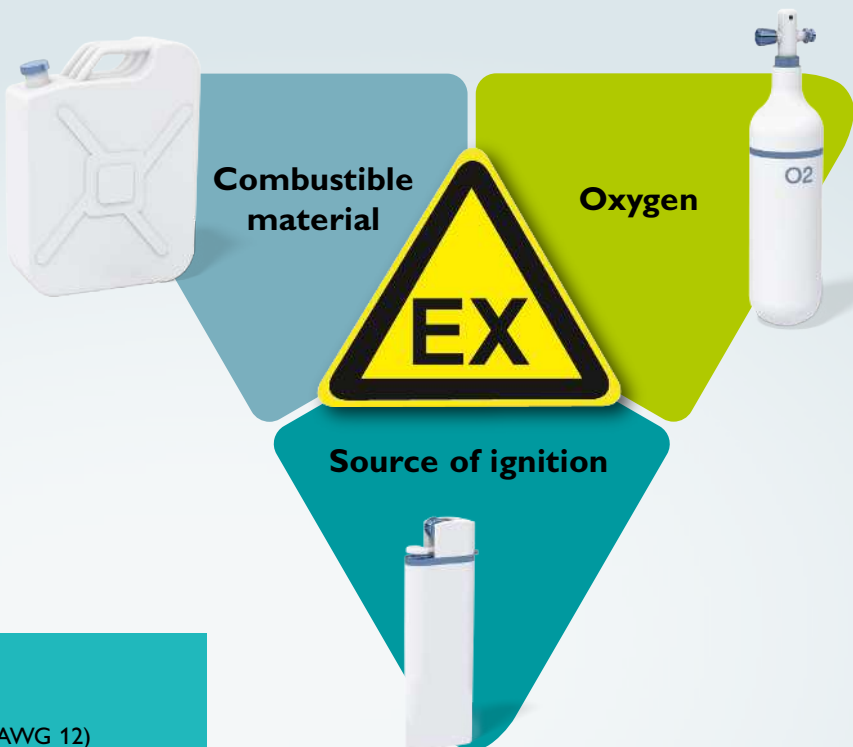
UL 840 “Insulation coordination including air clearances and creepage distances for electrical equipment”

This standard describes an alternative procedure for designing the insulation of end products for defined ambient conditions (overvoltage category, pollution degree, material index), provided that this is permitted by the device standard.

Use group	Area of application	Max. voltage (V)	Required distances (mm)	
			Clearance	Creepage distance
A	Operating elements, consoles, and similar devices	150	12.7	19.1
		300	19.1	31.8
		600	25.4	50.8
B	Commercially-available devices, including office and electronic data processing equipment and the like	150	1.6	1.6
		300	2.4	2.4
		600	9.5	12.7
C	Industrial applications, without restrictions	150	3.2	6.4
		300	6.4	9.5
		600	9.5	12.7
D	Industrial applications, equipment with limited performance data (limited rating)	300	1.6	3.2
		600	4.8	9.5
E	Connection technology for the power range 600 - 1500 V	601 - 1000	14	21.6
		1001 - 1500	17.8	30.5
F	Industrial applications, equipment that has been assessed in accordance with UL 508, 508 C, 840	51 - 600	As defined in the device standard	

Connection technology with Ex approval

The range of PCB terminal blocks and connectors with Ex approval is specially designed for use in potentially explosive areas. As such, the range meets the requirements for use in process technology. The products are certified in accordance with the standards IEC/EN 60079-0 and IEC/EN 60079-7, which define the requirements for electrical equipment in the “Increased safety (e)” type of protection.



Main features

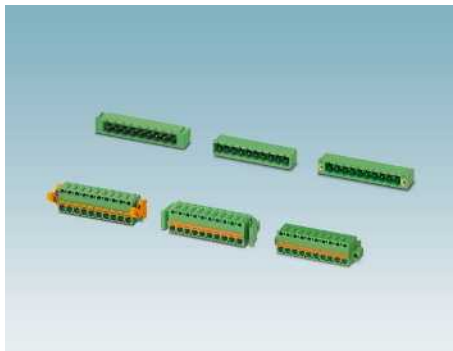
- For conductor cross sections up to 4 mm² (AWG 12)
- For currents up to 12 A and voltages up to 352 V (in accordance with EN/IEC)
- With screw, Push-in, and spring-cage connection
- Large selection of pitches from 5.0 mm to 7.62 mm, can also be expanded with pitch spacers
- Number of positions: 2 - 12 (can be expanded for PCB terminal blocks)
- Horizontal, vertical, and angled conductor outlets
- Ex marking in accordance with ATEX and IECEx
- Can be used in areas where there is a risk of gas or dust explosions

Advantages at a glance



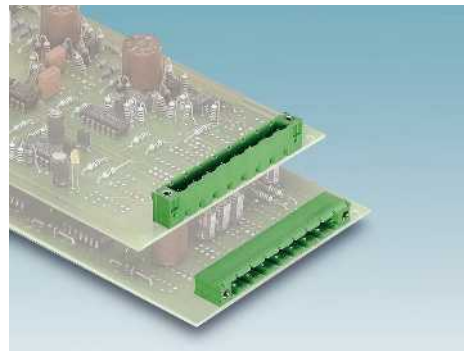
Pluggable PCB connections

Additional contact mechanism ensures secure plug-in connection



Innovative locking systems

Screw flange, latching flange, and Lock and Release locking



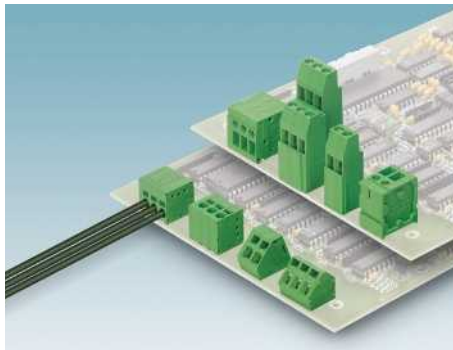
Connectors for any mounting position

Straight and angled headers for wave soldering processes



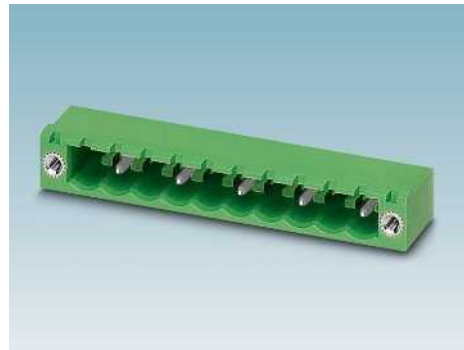
Increased mechanical safety

Double solder pins enable use under high mechanical strain



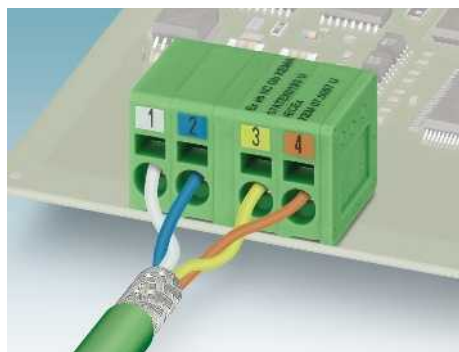
Flexible device design

PCB terminal blocks with horizontal, vertical or angled conductor outlet



Increased air clearances and creepage distances

Increased nominal voltage through partial assembly and pitch spacers



Conformance with PROFINET Directive

Secure data transmission according to CAT5 with twisted pair conductors

PCB terminal blocks 0.14 mm² to 95 mm²

PCB terminal blocks for conductor cross sections up to 0.5 mm ² (AWG 20)							
Screw connection with tension sleeve							
Web code: #0705	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MPT 0,5	-	2-12	2.54	6 IEC 6 UL (B)	160 IEC 125 UL (B)	0°
Push-in spring connection							
Web code: #0706	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PTSM 0,5/-H-THR	Black, THR soldering	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
	PTSM 0,5/-V-THR	Black, THR soldering	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	90°
	PTSM 0,5/-H-SMD	Black, SMT soldering	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
	PTSM 0,5/-V-SMD	Black, SMT soldering	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	90°
	PTSM 0,5/-H-THR	White, THR soldering Higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
	PTSM 0,5/-V-THR	White, THR soldering Higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	90°
	PTSM 0,5/-H-SMD	White, SMT soldering Also available as 1-pos. Higher voltage possible (IEC in accordance with II/2: 320 V)	1-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
	PTSM 0,5/-V-SMD	White, SMT soldering Higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	90°
	PTSA 0,5/-F PTSA 0,5/-Z	Front pinning Zigzag pinning (300 V in accordance with UL Use Group B)	2-16	2.5	6 IEC 2 UL (B) 2 UL (D)	160 IEC 150 UL (B) 300 UL (D)	45°
	FFKDS(A)/H	-	2-12	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	0°
	FFKDS(A)/V	-	2-12	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	90°

 Web code: #0706	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	FK-MPT 0,5/-H	TWIN connection	2-16	3.5	4 IEC 4 UL (B, D)	250 IEC 300 UL (B, D)	0°
	FK-MPT 0,5/-V	TWIN connection, in combination with IC header, can also be used as connector	2-16	3.5	4 IEC 4 UL (B, D)	250 IEC 300 UL (B, D)	90°
IDC insulation displacement connection							
 Web code: #0707	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PTQ 0,3	-	2	2.5	4 IEC 2 UL (B)	160 IEC 150 UL (B)	0°
	IDC 0,3	-	2-12	3.81	5 IEC 5 UL (B, D)	160 IEC 300 UL (B, D)	0°

PCB terminal blocks for conductor cross sections up to 1.5 mm² (AWG 16)

Screw connection with wire guard

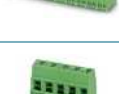
 Web code: #0708	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PT 1,5/-H	-	2-16	3.5	17.5 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	0°
	PT 1,5/-V	-	2-16	3.5	17.5 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	90°
	PTA 1,5	-	2-16	3.5	17.5 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	45°

Screw connection with tension sleeve

 Web code: #0709	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MKDS 1/-HT	High-temperature resistant plastic	2-4	3.5/3.81	13.5 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	0°
	MKDS 1/-SMD	SMT soldering	2-12	3.81	8 IEC 10 UL (B, D)	160 IEC 300 UL (B, D)	0°
	MKDS 1	-	2-16	3.5/3.81	13.5 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	0°
	SMKDS 1	-	2-12	3.5/3.81	10 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	35°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Screw connection with tension sleeve							
 Web code: #0709	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MKKDS 1	-	2-12	3.5/3.81	8 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	0°
	MK3DS 1	-	2-12	3.81	8 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	0°
	SMKDS 1.5	-	2/3-pos. alignable	3.5	12 IEC 10 UL (B, D)	160 IEC 300 UL (B, D)	35°
	MKDSFW 1.5	-	2-12	3.5	12 IEC 10 UL (B, D)	160 IEC 300 UL (B, D)	90°
	MKDSO 1.5/-L MKDSO 1.5/-R	Orthogonal, left and right version	3-5	3.5	8 IEC 8 UL (B)	160 IEC 300 UL (B)	0°
	MKDSN 1.5/-HT	High-temperature resistant plastic, low-profile design	2/3-pos. alignable	5.0/5.08	13.5 IEC 10 UL (B, D)	320 IEC 300 UL (B, D)	0°
	MKDS 1.5/-HT	High-temperature resistant plastic	2/3-pos. alignable	5.0/5.08	17.5 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	MKDSN 1.5	Low-profile design	2/3-pos. alignable	5.0/5.08	13.5 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	0°
	SMKDSN 1.5	Low-profile design	2-16	5.0/5.08	13.5 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	45°
	MKKDSN 1.5	Low-profile design	2/3-pos. alignable	5.0/5.08	13.5 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	0°
	MKKDSNH 1.5	Tall design	2/3-pos. alignable	5.08	13.5 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	0°
	MK3DSN 1.5	Low-profile design	2/3-pos. alignable	5.08	10 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	0°
	MKDS 1.5	Also available with internal bridging and test connection	2/3-pos. alignable	5.0/5.08	17.5 IEC 15 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°
	SMKDSP 1.5	With test connection	2/3-pos. alignable	5.0/5.08	17.5 IEC 15 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	55°

 Web code: #0709	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MKDSFW 1,5	With stand-off	2/3-pos. alignable	5.0	17.5 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	90°
	MKKDS 1,5	-	2/3-pos. alignable	5.0/5.08	17.5 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	0°
	MK3DS 1,5	Also available with internal bridging or without terminal block in lower level	2/3-pos. alignable	5.08	15 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	0°
	MK4DS 1,5	Also available with internal bridging or without terminal block in lower level	2/3-pos. alignable	5.08	15 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	0°
	GMKDSN 1,5	Low-profile design	2/3-pos. alignable	7.62	16 IEC 10 UL (B, D)	630 IEC 300 UL (B, D)	0°
	GSMKDSN 1,5	Low-profile design	2-12	7.62	16 IEC 10 UL (B, D)	630 IEC 300 UL (B, D)	45°
	GMKDS 1,5	-	2/3-pos. alignable	7.5/7.62	17.5 IEC 10 UL (B, D)	630 IEC 300 UL (B, D)	0°
	GSMKDSP 1,5	-	2/3-pos. alignable	7.5/7.62	17.5 IEC 10 UL (B, D)	630 IEC 300 UL (B, D)	55°

Push-in spring connection

 Web code: #0710	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PTSA 1,5/...-F PTSA 1,5/...-Z	Front pinning Zigzag pinning (400 V in accordance with IEC)	2-16	3.5	2 IEC 5 UL (B, D)	250 IEC 300 UL (B, D)	45°
	PTDA 1,5/	TWIN connection	2-16	3.5	13.5 IEC 12 UL (B) 10 UL (D)	240 IEC 300 UL (B) 300 UL (D)	45°
	SPT-THR 1,5/..H	THR soldering, various pin lengths available	2-12	3.5/3.81	13.5 IEC 10 UL (B, D)	160 IEC 300 UL (B, D)	0°
	SPT-THR 1,5/..V	THR soldering, various pin lengths available	2-12	3.5/3.81	13.5 IEC 10 UL (B, D)	160 IEC 300 UL (B, D)	90°
	SPT-SMD 1,5/..H	SMT soldering	2-12	3.5/3.81	13.5 IEC 10 UL (B, D)	160 IEC 300 UL (B, D)	0°
	SPT-SMD 1,5/..V	SMT soldering	2-12	3.5/3.81	13.5 IEC 10 UL (B, D)	160 IEC 300 UL (B, D)	90°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Push-in spring connection							
 Web code: #0710	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	SPTAF 1/ ..-IL	Integrated release button	2-16	3.5	16 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	45°
	SPTAF 1/ ..-EL	Raised release button	2-16	3.5	16 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	45°
	SPTAF 1/ ..-LL	Release button with latching function	2-16	3.5	13.5 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	45°
	SPTA 1/	-	2-12	3.5	9 IEC 10 UL (B) 10 UL (D)	200 IEC 150 UL (B) 300 UL (D)	65°
	SPTA 1,5/	-	2-12	3.81	9 IEC 10 UL (B)	160 IEC 300 UL (B)	45°
	SPTD 1,5	-	2-12	3.5	10 IEC 10 UL (B)	200 IEC 150 UL (B)	0°
	SPT 1,5/..-H	-	2-12	3.5	17.5 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	0°
	SPT 1,5/..-V	-	2-12	3.5	17.5 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	90°
	FFKDS(A)/H	-	2-12	3.81	12 IEC 6 UL (B, D)	160 IEC 300 UL (B, D)	0°
	FFKDS(A)/V	-	2-12	3.81	12 IEC 6 UL (B, D)	160 IEC 300 UL (B, D)	90°
	SPT-THR 1,5/..-H	THR soldering, various pin lengths available	2-12	5.0/5.08	13.5 IEC 10 UL (B, D)	320 IEC 300 UL (B, D)	0°
	SPT-THR 1,5/..-V	THR soldering, various pin lengths available	2-12	5.0/5.08	13.5 IEC 10 UL (B, D)	320 IEC 300 UL (B, D)	90°
	SPT-SMD 1,5/..-H	SMT soldering	2-12	5.0/5.08	13.5 IEC 10 UL (B, D)	320 IEC 300 UL (B, D)	0°
	SPT-SMD 1,5/..-V	SMT soldering	2-12	5.0/5.08	13.5 IEC 10 UL (B, D)	320 IEC 300 UL (B, D)	90°
	SPTAF 1/ ..-IL	Integrated release button	2-16	5.0	16 IEC 8 UL (B, D)	320 IEC 300 UL (B, D)	45°

 Web code: #0710	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	SPTAF 1/ ..-EL	Raised release button	2-16	5.0	16 IEC 8 UL (B, D)	320 IEC 300 UL (B, D)	45°
	SPTAF 1/ ..-LL	Release button with latching function	2-16	5.0	13.5 IEC 8 UL (B, D)	320 IEC 300 UL (B, D)	45°
	SPTA 1/	-	2-12	5.0	9 IEC 10 UL (B, D)	320 IEC 300 UL (B, D)	65°
	SPTA 1,5/	-	2-12	5.08	9 IEC 10 UL (B, D)	320 IEC 300 UL (B, D)	45°
	MFKDSP	-	2-7	5.08	12 IEC 3.6 UL (B, D)	320 IEC 300 UL (B, D)	45°
	FFKDS(A)/H	Also available with compact lever opener	2-12	5.08	15 IEC 10 UL (B, D)	320 IEC 300 UL (B, D)	0°
	FFKDS(A)/V	Also available with compact lever opener	2-12	5.08	15 IEC 10 UL (B, D)	320 IEC 300 UL (B, D)	90°
	FFKDS(A)/H	Also available with compact lever opener	2-12	7.62	17.5 IEC 10 UL (B, D)	630 IEC 300 UL (B, D)	0°
	FFKDS(A)/V	Also available with compact lever opener	2-12	7.62	17.5 IEC 10 UL (B, D)	630 IEC 300 UL (B, D)	90°

Spring-cage connection

 Web code: #0711	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	ZFKDS(A) 1	-	2-12	3.81	12 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	45°
	ZFKDS(A) 1-W	With actuation rocker	2-12	3.81	12 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	45°
	ZFKDS(A) 1,5C	-	2-12	5.0	16 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	45°
	ZFKDS(A) 1,5-W	With actuation rocker	2-12	5.08	16 IEC	400 IEC	45°
	ZFKKDS(A) 1,5C	-	2-12	5.0	16 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	45°
	ZFK3DS(A) 1,5	-	2-12	5.08	12 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	45°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Spring-cage connection							
Web code: #0711	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	ZFK4DS(A) 1,5	-	2-12	5.08	12 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	45°
	ZFKDS(A) 1,5C-EX	-	2-12	5.0	16 IEC	176 IEC	45°
	ZFKDS(A) 1,5C-EX PROFINET	Satisfies the requirements of the "Guideline for PROFINET"	4	5.0	16 IEC	176 IEC	45°

PCB terminal blocks for conductor cross sections up to 2.5 mm ² (AWG 14)							
Screw connection with wire guard							
Web code: #0712	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PT 1,5/..-H	-	2-16	5.0	17.5 IEC 18 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°
	PT 1,5/..-V	-	2-16	5.0	17.5 IEC 18 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	90°
	PTA 1,5	-	2-16	5.0	17.5 IEC 15 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	45°
Screw connection with tension sleeve							
Web code: #0713	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MKDN 2,5/..-HT	High-temperature resistant plastic	2/3-pos. alignable	5.0/5.08	16 IEC 20 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	MKDS 3/..-HT	High-temperature resistant plastic	2/3-pos. alignable	5.0/5.08	24 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	TDPT 2,5/..-SC	Contour-matched PCB terminal block also available with Push-in spring connection	2-12	5.08	24 IEC ³ 20 UL (B) ³ 10 UL (D) ³	400 IEC ³ 300 UL (B) ³ 300 UL (D) ³	0°
	MKDSN 2,5	Low-profile design	2/3-pos. alignable	5.0/5.08	16 IEC 20 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°
	SMKDS 2,5	-	2/3-pos. alignable	5.08	20 IEC 15 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	50°
	MKDS 3	Also available with internal bridging and test connection	2/3-pos. alignable	5.0/5.08	24 IEC 15 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°

 Web code: #0713	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	SMKDS 3	-	2/3-pos. alignable	5.0/5.08	24 IEC 15 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	55°
	MKDSFW 3	With stand-off	2/3-pos. alignable	5.0	24 IEC 16 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	90°
	MKDSF 3	-	2/3-pos. alignable	5.0/5.08	24 IEC 15 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	90°
	MKKDS 3	With offset level	2/3-pos. alignable	5.0/5.08	22 IEC 15 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (B)	0°
	MKKDSG 3	Without offset level	2/3-pos. alignable	5.0	17.5 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	0°
	MKKDSH 3	Tall design	2/3-pos. alignable	5.0	24 IEC 15 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (C)	0°
	MK3DS 3	-	2/3-pos. alignable	5.08	17.5 IEC 20 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°
	MK3DSH 3	Tall design	2/3-pos. alignable	5.08	24 IEC 15 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°
	MK3DSMH 3	-	2/3-pos. alignable	5.08	22 IEC 15 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°
	MKDSO 2,5/..-L MKDSO 2,5/..-R	Orthogonal, left and right version	2 - 4	5.0	24 IEC 20 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°
	MKKDSH 3-EX	-	2/3-pos. alignable	5.0	20 IEC	176 IEC	0°
	MK3DSH 3-EX	-	2/3-pos. alignable	5.08	20 IEC	176 IEC	0°
	MK3DSMH 3-EX	-	2/3-pos. alignable	5.08	19 IEC	176 IEC	0°
	KDS 2,5	-	1-pos. alignable	5.0	24 IEC 15 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°
	KDS 3-MT	Disconnect terminal block with test socket	1-pos. alignable	5.08	15 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

3) Anticipated value to be confirmed by the approbation

 Web code: #0713	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	KDS 3-PMT	Disconnect terminal block with test connection on both sides of disconnect point	1-pos. alignable	5.08	13.5 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	GMKDS 3	Also available with test connection	2/3-pos. alignable	7.5/7.62	24 IEC 15 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	0°
	GSMKDS 3	-	2/3-pos. alignable	7.5/7.62	24 IEC 15 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	55°
	MKDSO 2,5/..-L HV MKDSO 2,5/..-R HV	Orthogonal, left and right version	2-3	7.5	24 IEC ³ 20 UL (B, C) ³ 5 UL (D) ³	630 IEC ³ 300 UL (B, C) ³ 600 UL (D) ³	0°
Front screw connection							
 Web code: #0714	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	FRONT 2,5-H	Various solder pin spacings available	2-12	5.0	24 IEC 20 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°
	FRONT 2,5-V	Various solder pin spacings available	2-12	5.0	24 IEC 20 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	FRONT 2,5-H-EX	Various solder pin spacings available	2-12	5.0	20 IEC	176 IEC	0°
	FRONT 2,5-V-EX	Various solder pin spacings available	2-12	5.0	20 IEC	176 IEC	90°
Push-in spring connection							
 Web code: #0715	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PTS 1,5/..-H	-	2-12	5.0	12 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	0°
	PTS 1,5/..-H	-	2-12	7.5	12 IEC 10 UL (B, D)	630 IEC 300 UL (B, D)	0°
	TDPT 2,5/..-SP	Contour-matched PCB terminal block also available with screw connection	2-12	5.08	24 IEC ³ 20 UL (B) ³ 10 UL (D) ³	400 IEC ³ 300 UL (B) ³ 300 UL (D) ³	0°
	PTDA 2,5/	TWIN connection	2-16	5.0	24 IEC 20 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	45°
	SPT 2,5/..-H	-	2-12	5.0	24 IEC 20 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°
	SPT 2,5/..-V	-	2-12	5.0	24 IEC 20 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	90°

i Web code: #0715	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	SPT 2,5/..-H-EX	-	2-12	5.0	23 IEC	176 IEC	0°
	SPT 2,5/..-V-EX	-	2-12	5.0	23 IEC	176 IEC	90°
	SPT 2,5/..H-EX PROFINET	Satisfies the requirements of the "Guideline for PROFINET"	4	5.0	23 IEC	176 IEC	0°
	SPT 2,5/..V-EX PROFINET	Satisfies the requirements of the "Guideline for PROFINET"	4	5.0	23 IEC	176 IEC	90°
	FKDSO 2,5/..-L FKDSO 2,5/..-R	Orthogonal, left and right version	2-4	5.0	22 IEC 10 UL (B, D)	250 IEC 300 UL (B, D)	0°
	FKDSO 2,5/..-L1 FKDSO 2,5/..-R1	Orthogonal, left and right version	1-4	5.0	20 IEC 20 UL (B) 10 UL (D)	320 IEC 300 UL (B, D)	0°

Spring-cage connection

i Web code: #0716	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	ZFKDS 2,5-THT	High-temperature resistant plastic	2-12	5.08	24 IEC 10 UL (B, D)	320 IEC 300 UL (B, D)	45°
	ZFKDS(A) 2,5	-	2-12	5.08	24 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	45°
	ZFKDS(A) 2,5-EX	-	2-12	5.08	22 IEC	137 IEC	45°
	ZFKKDS(A) 2,5	-	2-12	5.08	17.5 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	45°

PCB terminal blocks for conductor cross sections up to 4 mm² (AWG 12)

Screw connection with wire guard

i Web code: #0717	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	PT 2,5/..-H	-	2-16	5.0	32 IEC 20 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°
	PT 2,5/..-V	-	2-16	5.0	32 IEC 20 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	90°
	PT 2,5/..-H	-	2-16	7.5	32 IEC 20 UL (B) 20 UL (C) 10 UL (D)	800 IEC 300 UL (B) 150 UL (C) 300 UL (D)	0°
	PT 2,5/..-V	-	2-16	7.5	32 IEC 20 UL (B) 20 UL (C) 10 UL (D)	800 IEC 300 UL (B) 150 UL (C) 300 UL (D)	90°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

3) Anticipated value to be confirmed by the approbation

PCB terminal blocks for conductor cross sections up to 6 mm² (AWG 10)

Screw connection with tension sleeve							
i Web code: #0719	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
 New	TDPT 4/...-SC	Contour-matched PCB terminal block also available with Push-in spring connection	2-6	6.35	41 IEC ³ 30 UL (B,C) ³	1000 IEC ³ 600 UL (B, C) ³	0°
	MKDS(V) 5	Available with and without anti-rotation pins	2/3-pos. alignable	6.35	32 IEC 30 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	0°
	SMKDS 5	-	2/3-pos. alignable	6.35	32 IEC 30 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	35°
	MKKDS 5	-	2/3-pos. alignable	6.35	32 IEC 30 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	0°
	MKDS 5 N HV	With zigzag pinning for 600 V UL	2-12	6.35	41 IEC 30 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	KDS 4	Through wiring with separate outlet to the PCB, also available with test connection	1-pos. alignable	7.5	41 IEC 30 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	MKDS(V) 5	Available with and without anti-rotation pins	2/3-pos. alignable	7.62	31 IEC 30 UL (B) 10 UL (D)	630 IEC 300 UL (B, D)	0°
	MKDS(V) 5/...-9,5	Available with and without anti-rotation pins, also in zigzag pinning for 600 V UL	2/3-pos. alignable	9.52	32 IEC 30 UL (B, C) 5 UL (D)	1000 IEC 300 UL (B, C) 600 UL (D)	0°
	SMKDS 5/...-9,5	-	2/3-pos. alignable	9.52	32 IEC 30 UL (B, C)	1000 IEC 300 UL (B, C)	35°
	MKKDS 5/...-9,5	-	2/3-pos. alignable	9.52	32 IEC 30 UL (B, C) 5 UL (D)	1000 IEC 300 UL (B, C) 600 UL (D)	0°
Front screw connection							
i Web code: #0720	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	FRONT 4-H	-	1-9	6.35 7.62	32 IEC 30 UL (B)	320 IEC 300 UL (B) 630 IEC 300 UL (B)	0°
	FRONT 4-V	-	1-9	6.35 7.62	32 IEC 30 UL (B)	320 IEC 300 UL (B) 630 IEC 300 UL (B)	90°

Push-in spring connection

[i] Web code: #0721	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
 	TDPT 4/..-SP	Contour-matched PCB terminal block also available with screw connection	2-6	6.35	41 IEC ³ 30 UL (B,C) ³	1000 IEC ³ 600 UL (B, C) ³	0°
	SPT 5/..-H	-	1-12	7.5	41 IEC 36 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	SPT 5/..-V	-	1-12	7.5	41 IEC 36 UL (B, C)	1000 IEC 600 UL (B, C)	90°
	SPTA 5	Bridgeable	1-12	7.5	41 IEC 33 UL (B, C)	1000 IEC 600 UL (B, C)	60°

Spring-cage connection

[i] Web code: #0722	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	ZFKDS(A) 4-7,5 ZFKDS(A) 4-10	Bridgeable	1-9	7.5 10	32 IEC 30 UL (C)	630 IEC 150 UL (C) 630 IEC 300 UL (C)	45°

Push-lock spring connection

[i] Web code: #0723	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	PLH 5	-	1-12	7.5	41 IEC 27 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	PLA 5	-	1-12	7.5	41 IEC 27 UL (B, C)	1000 IEC 600 UL (B, C)	45°

SUNCLIX spring connection

[i] Web code: #0724	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	PTSPL 6	Without insulating housing	1	-	41 IEC 30 UL	-	0°

PCB terminal blocks for conductor cross sections up to 16 mm² (AWG 6)

Screw connection with tension sleeve

[i] Web code: #0725	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	MKDS 10 HV	With zigzag pinning for 600 V UL	1-12	10.16	76 IEC 60 UL (B, C)	1000 IEC 600 UL (B, C)	0°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

3) Anticipated value to be confirmed by the approbation

Screw connection with tension sleeve							
Web code: #0725	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1 2} (V)	Connection direction
	MKDSP 10N	-	2/3-pos. alignable	10.16	76 IEC 60 UL (B, C)	1000 IEC 300 UL (B, C)	0°
 New	TDPT 16/..-SC	Contour-matched PCB terminal block also available with Push-in spring connection	2-6	10.16	76 IEC ³ 55 UL (B, C) ³	1000 IEC ³ 600 UL (B, C) ³	0°
	MKDSP 10HV	-	2/3-pos. alignable	12.7	76 IEC 60 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	KDS10 KDS10/SO	Feed-through terminal block with solder pins available in row or offset	1-9	10	76 IEC 65 UL (C)	320 IEC 300 UL (C)	0°
	KDS10-PE	Feed-through terminal block with solder pins available in row or offset	1-9	10	76 IEC	320 IEC	0°
Push-in spring connection							
Web code: #0727	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1 2} (V)	Connection direction
 New	TDPT 16/..-SP	Contour-matched PCB terminal block also available with screw connection	2-6	10.16	76 IEC ³ 55 UL (B, C) ³	1000 IEC ³ 600 UL (B, C) ³	0°
	SPT 16/...-H	-	1-9	10	76 IEC 66 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	SPT 16/...-V	-	1-9	10	76 IEC 66 UL (B, C)	1000 IEC 600 UL (B, C)	90°
	SPTA 16	Bridgeable	2-9	10	76 IEC 51 UL (B, C)	1000 IEC 600 UL (B, C)	30°
Spring-cage connection							
Web code: #0728	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1 2} (V)	Connection direction
	ZFKDS(A) 10-10,00 ZFKDS(A) 10-15,00	Bridgeable	1-9	10 15	76 IEC 65 UL (C)	400 IEC 150 UL (C) 1000 IEC 600 UL (C)	45°
Push-lock spring connection							
Web code: #0729	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1 2} (V)	Connection direction
	PLH 16/...-10	Also available in zigzag pinning for 600 V UL	1-8	10	76 IEC 51 UL (B) 51 UL (C) 10 UL (D)	1000 IEC 300 UL (B) 150 UL (C) 300 UL (D)	0°

i Web code: #0729	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	PLH 16/...-15	-	2-8	15	76 IEC 66 UL (B, C)	1000 IEC 600 UL (B, C)	0°

PCB terminal blocks for conductor cross sections up to 35 mm² (AWG 2)

Screw connection with tension sleeve							
i Web code: #0730	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	MKDSP 25 MKDSP 25/..-F	Available with and without flange	1-9	15	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	0°
Push-in spring connection							
i Web code: #0731	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	SPT 35/...-V	-	1-5	15	125 IEC 101 UL (B, C)	1000 IEC 600 UL (B, C)	90°

PCB terminal blocks for conductor cross sections up to 70 mm² (AWG 2/0)

Screw connection with tension sleeve							
i Web code: #0732	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	MKDSP 50 MKDSP 50/...-F	Available with and without flange	1-5	17.5	192 IEC 160 UL (B, C)	1000 IEC 600 UL (B, C)	0°

PCB terminal blocks for conductor cross sections up to 95 mm² (AWG 3/0)

Screw connection with tension sleeve							
i Web code: #0733	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	MKDSP 95/...-F	-	1-5	20	232 IEC 200 UL (B, C)	1000 IEC 600 UL (B, C)	0°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

3) Anticipated value to be confirmed by the approbation

PCB connectors 0.14 mm² to 35 mm²

PCB connectors for conductor cross sections up to 0.5 mm ² (AWG 20)							
Plugs: Push-in spring connection, female							
i Web code: #0734	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	FMC 0.5/-ST	Gold-plated contact system	2-16	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	0°
Plugs: crimp connection, female							
i Web code: #1610	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MCC 0.5/-ST	Gold-plated contact system, crimp contact 0.14 - 0.5 mm ² and 0.34 - 0.75 mm ²	2-16	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	0°
Headers: THR soldering, male							
i Web code: #0735	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MC 0.5/-G-THR	Lateral THR armature, gold-plated contact system	2-16	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	0°
	MCV 0.5/-G-THR	Lateral THR armature, gold-plated contact system	2-16	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	90°
Headers: SMT soldering, male							
i Web code: #0736	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MC 0.5/-G-SMD	Lateral THR armature, gold-plated contact system	2-16	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	0°
	MCV 0.5/-G-SMD	Lateral THR armature, gold-plated contact system	2-16	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	90°
Double-row plugs: Push-in spring connection, female							
i Web code: #1171	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DFMC 0.5/-ST	Double-row, gold-plated contact system	2-16	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	0°
Double-row connectors: crimp connection, female							
i Web code: #1627	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DMCC 0.5/-ST	Double-row, gold-plated contact system, crimp contact 0.14 - 0.5 mm ² and 0.34 - 0.75 mm ²	2-16	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	0°
Double-row headers: THR soldering, male							
i Web code: #1172	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DMC 0.5/-G1-THR	Double-row, gold-plated contact system, lateral THR armature, integrated THR armature	2-3 4-16	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	0°

	DMCV 0,5/..-G1-THR	Double-row, gold-plated contact system, lateral THR armature, integrated THR armature	2-3 4-16	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	90°
Double-row headers: SMD soldering, male							
	DMC 0,5/..-G1-SMD	Double-row, gold-plated contact system, lateral THR armature, integrated THR armature	2-3 4-16	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	0°
	DMCV 0,5/..-G1-SMD	Double-row, gold-plated contact system, lateral THR armature, integrated THR armature	2-3 4-16	2.54	6 IEC 6 UL (B)	160 IEC 150 UL (B)	90°
Plugs: Push-in spring connection, female							
	FK-MC 0,5/..-ST	With test connection	2-12	2.5	4 IEC 4 UL (B)	160 IEC 125 UL (B)	0°
Headers: wave soldering, male							
	MC 0,5/..-G	-	2-12	2.5	4 IEC 4 UL (B)	160 IEC 125 UL (B)	0°
	MCV 0,5/..-G	-	2-12	2.5	4 IEC 4 UL (B)	160 IEC 125 UL (B)	90°
	MCD 0,5/..-G1	Double-row	2-12	2.5	4 IEC 4 UL (B)	160 IEC 125 UL (B)	0°
	MCDV 0,5/..-G1	Double-row	2-12	2.5	4 IEC 4 UL (B)	160 IEC 125 UL (B)	90°
Plugs: Push-in spring connection, female							
	PTSM 0,5/..-P	Black	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
	PTSM 0,5/..-P	White, higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
	PTSM 0,5/..-PL	White, with latching, higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
Plugs: crimp connection, female							
	PTCM 0,5 PL	White, with latching mechanism, crimp contact 0.14 - 0.5 mm² and 0.34 - 0.75 mm², (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 6 UL (B)	160 IEC 150 UL (B)	0°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Inverted plugs: Push-in spring connection, male							
[i] Web code: #0740	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PTSM 0,5/..-PI	White, higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
Inverted plugs: crimp connection, male							
[i] Web code: #1612	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	New PTCM 0,5 PI	White, with latching mechanism, crimp contact 0.14 - 0.5 mm ² and 0.34 - 0.75 mm ² , (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 6 UL (B)	160 IEC 150 UL (B)	0°
Inverted plugs: Push-in spring connection, male							
[i] Web code: #0741	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PTSM 0,5/..-HH-THR	Black	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
	PTSM 0,5/..-HV-THR	Black	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	90°
	PTSM 0,5/..-HH-THR	White, higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
	PTSM 0,5/..-HV-THR	White, higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	90°
Inverted headers: THR soldering, female							
[i] Web code: #0742	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PTSM 0,5/..-HHI-THR	Black	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
	PTSM 0,5/..-HHI-THR	White, higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
Headers: SMT soldering, male							
[i] Web code: #0743	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PTSM 0,5/..-HH-SMD	Black	2-10	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
	PTSM 0,5/..-HH-SMD	White, higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
	PTSM 0,5/..-HV-SMD	White, higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	90°
	PTSM 0,5/..-HTB-SMD	White, higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	-90°

Inverted headers: SMT soldering, female

 Web code: #0744	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PTSM 0,5/..-HHI-SMD	Black	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°
	PTSM 0,5/..-HHI-SMD	White, higher voltage possible (IEC in accordance with II/2: 320 V)	2-8	2.5	6 IEC 5 UL (B)	160 IEC 150 UL (B)	0°

Direct connectors for flexible PCBs

 Web code: #0745	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PTF 0,3/..-WB	Plugs for 8 and 10 mm wide flexible PCBs	2-4		10 IEC 5 UL 1977	24 IEC 60 UL 1977	0°
	PTF 0,3/..-BB	PCB connectors for 8 and 10 mm wide flexible PCBs	2-4		10 IEC 5 UL 1977	24 IEC 60 UL 1977	0°
	PTF 0,3/..-FLEX	Connection PCBs	2-4		10 IEC	24 IEC	

Plugs: Push-in spring connection

 Web code: #0746	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	FK-MPT 0,5/..-ST	TWIN connection, can be plugged onto pin strips	2-16	3.5	4 IEC 4 UL (B, D)	250 IEC 300 UL (B, D)	0°

Pin strips: THR and wave soldering

 Web code: #0747	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PST 1,0/..-H	-	2-16	3.5	8 IEC 10 UL (B)	250 IEC 300 UL (B)	0°
	PST 1,0/..-V	-	2-16	3.5	8 IEC 10 UL (B)	250 IEC 300 UL (B)	90°

Headers: THR and wave soldering

 Web code: #0748	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	FK-MPT 0,5/..-ICA	Header for PCB terminal blocks FK-MPT 0,5/..-V	2-16	3.5	3 IEC 4 UL (B, D)	250 IEC 300 UL (B, D)	0°
	FK-MPT 0,5/..-ICVA	Header for PCB terminal blocks FK-MPT 0,5/..-V	2-16	3.5	3 IEC 4 UL (B, D)	250 IEC 300 UL (B, D)	90°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

PCB connectors for conductor cross sections up to 1.5 mm² (AWG 16)

Plugs: screw connection with wire guard

 Web code: #0749	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PT 1,5/..-PH	Can be plugged onto pin strips	2-16	3.5	8 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	0°
	PT 1,5/..-PVH	Can be plugged onto pin strips	2-16	3.5	8 IEC 10 UL (B, D)	200 IEC 300 UL (B, D)	0°/90°

Plugs: screw connection with tension sleeve

 Web code: #0750	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PT 1,5/..-PH CLIP	Can be clipped into device housing, contacted with pin strips	2-16	5.0	10 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	180°

Plugs: Push-in spring connection

 Web code: #0751	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PTDA 1,5/..-PH	TWIN connection, can be plugged onto pin strips	2-16	3.5	8 IEC 10 UL (B)	240 IEC 150 UL (B)	45°

Pin strips: THR and wave soldering

 Web code: #0752	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PST 1,0/..-H	-	2-16	3.5	8 IEC 10 UL (B)	250 IEC 300 UL (B)	0°
	PST 1,0/..-V	-	2-16	3.5	8 IEC 10 UL (B)	250 IEC 300 UL (B)	90°
	PST 1,3/..-H	-	2-16	5.0	12 IEC 16 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	PST 1,3/..-V	-	2-16	5.0	12 IEC 16 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°

Double-row plugs: Push-in spring connection, SKEDD direct connection technology

 Web code: #1206	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	SDDC 1,5/...-PV-3,5	New With body-bound rivets for locking on the PCB	2-16	3.5	8 IEC	160 IEC	90°

Plugs: spring-cage connection, direct connection technology (edge connector)

 Web code: #0771	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	ZEC 1,0/..-ST	Wire-to-board	2-12	3.5	8 IEC 8 UL (B)	200 IEC 150 UL (B)	0°

 Web code: #0771	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	ZEC 1,0/..LPV	Board-to-board	2-12	3.5	8 IEC 8 UL (B)	200 IEC 150 UL (B)	0°
	ZEC 1,5/..ST	Wire-to-board	2-12	5.0	10 IEC 10 UL (B, D)	320 IEC 300 UL (B, D)	0°
	ZEC 1,5/..LPV	Board-to-board	2-12	5.0	10 IEC 10 UL (B, D)	320 IEC 300 UL (B, D)	0°
	ZEC 1,5/..ST	Wire-to-board	2-12	7.5	10 IEC 10 UL (B, D)	630 IEC 300 UL (B, D)	0°
	ZEC 1,5/..LPV	Board-to-board	2-12	7.5	10 IEC 10 UL (B, D)	630 IEC 300 UL (B, D)	0°

Double-row plugs: Push-in spring connection, female

 Web code: #1175	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DFMC 1,5/..ST DFMC 1,5/..STF DFMC 1,5/..ST-LR	Without flange With screw flange With Lock and Release locking	2-20	3.5	8 IEC 8 UL (B)	160 IEC 300 UL (B, D)	0°

Double-row headers: THR soldering, male

 Web code: #1245	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DMC 1,5/..G1-THR DMC 1,5/..G1F-LR-THR	Without flange With threaded flange and Lock and Release locking	2-20	3.5	8 IEC 8 UL (B)	160 IEC 300 UL (B, D)	0°
	DMCV 1,5/..G1-THR DMCV 1,5/..G1F-LR-THR	Without flange With threaded flange and Lock and Release locking	2-20	3.5	8 IEC 8 UL (B)	160 IEC 300 UL (B, D)	90°

Plugs: screw connection with tension sleeve, female

 Web code: #0753	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MC 1,5/..ST MC 1,5/..STF MC 1,5/..ST-LR	Without flange With screw flange With Lock and Release locking	2-20 2-20 2-16	3.5/3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
	MC 1,5/..STZ	With pull-out aid	3-20	3.5/3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
	MCVR 1,5/..ST MCVR 1,5/..STF	Without flange With screw flange Conductor entry facing the coded side	2-16	3.5/3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	90°
	MCVW 1,5/..ST MCVW 1,5/..STF	Without flange With screw flange Conductor entry facing the coded side	2-16	3.5/3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	-90°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Plug: front screw connection, female							
[i] Web code: #0755	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	FRONT-MC 1,5/..-ST FRONT-MC 1,5/..-STF	Without flange With screw flange	2-20	3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
Inverted plugs: screw connection with tension sleeve, male							
[i] Web code: #0754	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	IMC 1,5/..-ST IMC 1,5/..-STGF	Without flange With threaded flange	2-16	3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
Plugs: Push-in spring connection, female							
[i] Web code: #0756	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	FK-MCP 1,5/..-ST FK-MCP 1,5/..-STF FK-MCP 1,5/..-ST-LR	Without flange With screw flange With Lock and Release locking	2-20	3.5/3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
	FMC 1,5/..-ST FMC 1,5/..-STF FMC 1,5/..-ST-RF	Without flange With screw flange With latching flange	2-20	3.5/3.81	8 IEC 8 UL (B)	160 IEC 150 UL (B)	0°
	FMCD 1,5/..-ST	Without flange	2-16	3.5	8 IEC 8 UL (B)	160 IEC 150 UL (B)	0°
	TFMC 1,5/..-ST TFMC 1,5/..-STF	TWIN design Without flange With screw flange	2-10	3.5	8 IEC 8 UL (B)	160 IEC 300 UL (B)	0°
Inverted plugs: Push-in spring connection, male							
[i] Web code: #0757	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	IFMC 1,5/..-ST IFMC 1,5/..-ST-RF IFMC 1,5/..-ST-RN	Without flange With latching flange With snap-in latch	2-12	3.5	8 IEC 8 UL (B)	160 IEC 150 UL (B)	0°
Plugs: IDC displacement connection, female							
[i] Web code: #0758	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	QC 0,5/..-ST QC 0,5/..-STF	Without flange With screw flange	2-16	3.81	6 IEC 6 UL (B, C)	200 IEC 300 UL (B, C)	90°
Plugs: crimp connection, female							
[i] Web code: #0759	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MCC 1/..-STZ MCC 1/..-STZF	Without flange With screw flange	2-20	3.81	8 IEC 5 UL (B, D)	160 IEC 300 UL (B, D)	0°

Headers: THR soldering, male

i Web code: #0760	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	MC 1,5/..-G-THR MC 1,5/..-GF-THR	Without flange With threaded flange	2-20	3.5/3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
	MCV 1,5/..-G-THR MCV 1,5/..-GF-THR	Without flange With threaded flange	2-20	3.5/3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	90°
	MCDN 1,5/..-G1-THR MCDN 1,5/..-G1-RN-THR	Without flange With snap-in latch	2-20	3.5/3.81 3.5	8 IEC 8 UL (B)	160 IEC 150 UL (B)	0°
	MCDNV 1,5/..-G1-THR MCDNV 1,5/..-G1-RN-THR	Without flange With snap-in latch	2-20	3.5/3.81 3.5	8 IEC 8 UL (B)	160 IEC 150 UL (B)	90°

Inverted headers: THR soldering, female

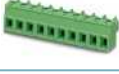
i Web code: #0761	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	IMC 1,5/..-G-THR IMC 1,5/..-G-RN-THR	Without flange With snap-in latch	2-12	3.5	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
	IMCV 1,5/..-G-THR IMCV 1,5/..-G-RN-THR	Without flange With snap-in latch	2-12	3.5	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	90°

Headers: wave soldering, male

i Web code: #0762	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	MC 1,5/..-G MC 1,5/..-GF MC 1,5/..-G-RN MC 1,5/..-GF-LR	Without flange With threaded flange With snap-in latch With Lock and Release locking	2-20	3.5/3.81 3.5/3.81 3.5 3.5/3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
	MCV 1,5/..-G MCV 1,5/..-GF MCV 1,5/..-G-RN MCV 1,5/..-GF-LR	Without flange With threaded flange With snap-in latch With Lock and Release locking	2-20	3.5/3.81 3.5/3.81 3.5 3.5/3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	90°
	SMC 1,5/..-G SMC 1,5/..-GF	Without flange With threaded flange	2-18 2-16	3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	45°
	MCO 1,5/..-GR MCO 1,5/..-GL	Right version Left version	3-10	3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
	MCO 1,5/..-G1R MCO 1,5/..-G1L	Right version Left version	3-5	3.5	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
	MCD 1,5/..-G MCD 1,5/..-GF	Without flange With threaded flange	2-16	3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Headers: wave soldering, male							
[i] Web code: #0762	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MCDV 1.5/..-G MCDV 1.5/..-GF	Without flange With threaded flange	2-16	3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	90°
	MCD 1.5/..-G1 MCD 1.5/..-G1F	Without flange With threaded flange	2-16	3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
	MCDV 1.5/..-G1 MCDV 1.5/..-G1F	Without flange With threaded flange	2-16	3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	90°
Inverted headers: wave soldering, female							
[i] Web code: #0764	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	IMC 1.5/..-G	-	2-16	3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
	IMCV 1.5/..-G	-	2-16	3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	90°
Headers: press-in technology, male							
[i] Web code: #0765	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	EMC 1.5/..-G EMC 1.5/..-GF	Without flange With threaded flange	2-16	3.5/3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
	EMCV 1.5/..-G EMCV 1.5/..-GF	Without flange With threaded flange	2-16	3.5/3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	90°
Direct plug-in block, male							
[i] Web code: #0766	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MCVU 1.5/..-GFD	With threaded flange and screw connection on PCB	2-16	3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
Plugs: screw connection with tension sleeve, female							
[i] Web code: #0767	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MC 1.5/..-ST MC 1.5/..-STF	Without flange With screw flange	2-12	5.08	8 IEC 8 UL (B, D)	320 IEC 300 UL (B, D)	0°
	MC 1.5/..-ST1 MC 1.5/..-ST1F	Without flange With screw flange	2-12	5.08	8 IEC 8 UL (B, D)	320 IEC 300 UL (B, D)	0°
Headers: wave soldering, male							
[i] Web code: #0768	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MC 1.5/..-G MC 1.5/..-GF	Without flange With threaded flange	2-12	5.08	8 IEC 8 UL (B, D)	320 IEC 300 UL (B, D)	0°

Web code: #0768	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MCV 1.5/..-G MCV 1.5/..-GF	Without flange With threaded flange	2-12	5.08	8 IEC 8 UL (B, D)	320 IEC 300 UL (B, D)	90°
Feed-through connectors, male							
Web code: #0769	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PSC 1.5/..-M	Shielded POWER SUBCON header for panel thicknesses up to 4.5 mm	3, 5	3, 5	8 IEC 8 UL (B, D)	320 IEC 300 UL (B, D)	0°
	DFK-MC 1.5/..-GF	Header with threaded flange, with solder or spade connection	2-16	3.81	8 IEC 8 UL (B, D)	160 IEC 300 UL (B, D)	0°
Feed-through connectors, male							
Web code: #0770	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PSC 1.5/..-F	Shielded POWER SUBCON connector with screw connection	3, 5	3, 5	8 IEC 8 UL (B, D)	320 IEC 300 UL (B, D)	0°

PCB connectors for conductor cross sections up to 2.5 mm² (AWG 14)

Plugs: screw connection with wire guard

Web code: #0772	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PT 1.5/..-PVH	Can be plugged onto pin strips	2-16	5.0	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0° / 90°

Plugs: screw connection with tension sleeve

Web code: #0773	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PT 1.5/..-PH	Can be plugged onto pin strips	2-16	5.0	10 IEC 10 UL (B, D)	400 IEC 300 UL (B, D)	0°

Plugs: Push-in spring connection

Web code: #0774	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PTS 1.5/..-PH	Can be plugged onto pin strips	2-12	5.0	10 IEC 7 UL (B, D)	400 IEC 300 UL (B, D)	0° / 180°
	PTS 1.5/..-PH CLIP	New Can be clipped into device housing, contacted with pin strips	2-12	5.0	10 IEC 7 UL (B, D)	400 IEC 300 UL (B, D)	180°
	PTDA 2.5/..-PH	TWIN connection, can be plugged onto pin strips	2-16	5.0	13.5 IEC 13.5 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	45°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Pin strips: THR and wave soldering							
[i] Web code: #0775	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PST 1,3/..-H	THR/wave solderable	2-16	5.0	12 IEC 16 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	PST 1,3/..-V	THR/wave solderable	2-16	5.0	12 IEC 16 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	PST 1,3/..-SF	Specifically for PTS 1,5/..-PH	2-12	5.0	12 IEC	320 IEC	90°
Plugs: Push-in spring connection, SKEDD direct connection technology							
[i] Web code: #0786	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	SDC 2,5/..-PV-5,0-ZB	With body-bound rivets for locking on the PCB	1-16	5.0	12 IEC	320 IEC	90°
Plugs: screw connection with tension sleeve, female							
[i] Web code: #0776	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MSTB 2,5/..-ST MSTB 2,5/..-STF MSTB 2,5/..-ST-RF MSTB 2,5/..-ST-LR	Without flange With screw flange With latching flange With Lock and Release locking	2-24 2-20 2-18 2-20	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	MSTB 2,5/..-STF-EX	With screw flange	2-12	5.08	12 IEC	176 IEC	0°
	MSTB 2,5/..-STZ	With pull-out aid	2-16	5.0/5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°
	MSTBP 2,5/..-ST	With test connection	2-24	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	MSTBT 2,5/..-ST MSTBT 2,5/..-STF	Contact area moved to the top Without flange With screw flange	2-18	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	MVSTBR 2,5/..-ST MVSTBR 2,5/..-STF	Conductor entry facing the coded side Without flange With screw flange	2-24 2-20	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	MVSTBR 2,5/..-STF-EX	Conductor entry facing the coded side With screw flange	2-12	5.08	12 IEC	176 IEC	90°
	MVSTBW 2,5/..-ST MVSTBW 2,5/..-STF	Conductor entry facing the rippled side Without flange With screw flange	2-24 2-20	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	-90°
	MVSTBW 2,5/..-STF-EX	Conductor entry facing the rippled side With screw flange	2-12	5.08	12 IEC	176 IEC	-90°

i Web code: #0776	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	SMSTB 2,5/..-ST SMSTB 2,5/..-STF	Without flange With screw flange	2-24	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	-45°
	TVMSTB 2,5/..-ST TVMSTB 2,5/..-STF	TWIN design Without flange With screw flange	2-10	5.08	12 IEC 10 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	90° / -90°
	TMSTBP 2,5/..-ST TMSTBP 2,5/..-STF	TWIN design Without flange With screw flange	2-10	5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	GMSTB 2,5/..-ST GMSTB 2,5/..-STF	Without flange With screw flange	2-12	7.5/7.62 7.62	12 IEC 15 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	0°
	GMSTB 2,5/..-STF-EX	With screw flange	2-12	7.62	12 IEC	352 IEC	0°
	GMVSTBR 2,5/..-ST GMVSTBR 2,5/..-STF	Conductor entry facing the coded side Without flange With screw flange	2-12	7.5/7.62 7.62	12 IEC 15 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	90°
	GMVSTBR 2,5/..-STF-EX	Conductor entry facing the coded side With screw flange	2-12	7.62	12 IEC	352 IEC	90°
	GMVSTBW 2,5/..-ST GMVSTBW 2,5/..-STF	Conductor entry facing the rippled side Without flange With screw flange	2-12	7.5/7.62 7.62	12 IEC 15 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	-90°
	GMVSTBW 2,5/..-STF-EX	Conductor entry facing the rippled side With screw flange	2-12	7.62	12 IEC	352 IEC	-90°

Plug: front screw connection, female

i Web code: #0778	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	FRONT-MSTB 2,5/..-ST FRONT-MSTB 2,5/..-STF	Without flange With screw flange	2-24	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	FRONT-GMSTB 2,5/..-ST FRONT-GMSTB 2,5/..-STF	Without flange With screw flange	2-12	7.62	12 IEC 15 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	0°

Inverted plugs: screw connection with tension sleeve, male

i Web code: #0777	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	IC 2,5/..-ST IC 2,5/..-STF IC 2,5/..-STGF	Without flange With screw flange With threaded flange	2-24 2-20 2-20	5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°
	IC 2,5/..-STF-EX	With screw flange	2-12	5.08	12 IEC	176 IEC	0°
	GIC 2,5/..-ST GIC 2,5/..-STF GIC 2,5/..-STGF	Without flange With screw flange With threaded flange	2-12	7.62	12 IEC 12 UL (B) 10 UL (D)	630 IEC 250 UL (B) 300 UL (D)	0°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Plugs: Push-in spring connection, female							
Web code: #0779	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	FKC 2,5/..-ST FKC 2,5/..-STF FKC 2,5/..-ST-RF FKC 2,5/..-ST-LR	Without flange With screw flange With latching flange With Lock and Release locking	2-24 2-24 2-16 2-20	5.0/5.08 5.0/5.08 5.0/5.08 5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	FKC 2,5/..-STF-EX FKC 2,5/..-ST-RF-EX FKC 2,5/..-ST-LR-EX	With screw flange With latching flange With Lock and Release locking	2-12 2-12 On request	5.08	12 IEC	176 IEC	0°
	FKCS 2,5/..-ST FKCS 2,5/..-STF FKCS 2,5/..-ST-RF	Without flange With screw flange With latching flange	2-20 2-16 2-16	5.0/5.08 5.0/5.08 5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	FKCT 2,5/..-ST FKCT 2,5/..-STF	Without flange With screw flange	2-20 2-18	5.0/5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	FKCN 2,5/..-ST FKCN 2,5/..-STF	Without flange With screw flange	2-18	5.0/5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	FKCVR 2,5/..-ST FKCVR 2,5/..-STF	Conductor entry facing the coded side Without flange With screw flange	2-18 2-16	5.0/5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	FKCVW 2,5/..-ST FKCVW 2,5/..-STF	Conductor entry facing the rippled side Without flange With screw flange	2-18 2-16	5.0/5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	-90°
	FKCOR 2,5/...-ST FKCOR 2,5/...-STF FKCOR 2,5/...-ST-LR	Conductor entry facing the coded side Without flange With screw flange With Lock and Release locking	2-24	5.08	12 IEC 10 UL (B) 10 UL (C)	320 IEC 300 UL (B) 300 UL (C)	90°
	FKCOW 2,5/..-ST FKCOW 2,5/.. STF	Conductor entry facing the rippled side Without flange With screw flange	2-24	5.08	12 IEC 10 UL (B) 10 UL (C)	320 IEC 300 UL (B) 300 UL (C)	-90°
	TVFKC 1,5/..-ST TVFKCL 1,5/..-ST	TWIN design Contact area, short Contact area, long	2-10	5.0	10 IEC 8 UL (B) 8 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	TFKC 2,5/..-ST TFKC 2,5/..-STF TFKC 2,5/..-LR	TWIN design Without flange With screw flange With Lock and Release locking	2-10	5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	GFKC 2,5/..-ST GFKC 2,5/..-STF	Without flange With screw flange	2-12	7.5/7.62	12 IEC 10 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	0°
	GFKC 2,5/..-STF-EX	With screw flange	2-12	7.62	12 IEC	352 IEC	0°

Inverted plugs: Push-in spring connection, male

i Web code: #0780	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	FKIC 2,5/..-ST FKIC 2,5/..-STF FKIC 2,5/..-ST-RN	Without flange With screw flange With snap-in latch	2-16	5.0/5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	FKIC 2,5/..-STF-EX	With threaded flange	2-12	5.08	12 IEC	176 IEC	0°
	FKICS 2,5/..-ST FKICS 2,5/..-STF FKICS 2,5/..-STD-RN	Without flange With screw flange With snap-in latch and direct mounting	2-16	5.0/5.08 5.0/5.08 5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	GFKIC 2,5/..-ST	Without flange	2-12	7.62	12 IEC 10 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	0°

Plugs: IDC displacement connection, female

i Web code: #0781	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	QC 1/..-ST QC 1/..-STF	Without flange With screw flange	2-18 2-16	5.08	10 IEC 10 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	90°
	QC 1/..-ST-BUS	BUS connection for looping through the conductor	2-6	5.0	10 IEC 10 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	90°/-90°
	QC 1,5/..-ST QC 1,5/..-STF	Without flange With screw flange	2-16	5.0	12 IEC 10 UL (B) 10 UL (D)	630 IEC 300 UL (B) 300 UL (D)	0°

Plugs: crimp connection, female

i Web code: #0782	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	MSTBC 2,5/..-ST	For crimp contacts MSTBC-MT 0,5-1,0 and MSTBC-MT 1,5-2,5	2-24	5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°
	MSTBC 2,5/..-STZ MSTBC 2,5/..-STZF MSTBC 2,5/..-STZ-R MSTBC 2,5/..-STZFD	Pull-out aid option With and without screw flange With latching flange With screw flange and direct fastening	2-24	5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°

Inverted plugs: crimp connection, male

i Web code: #0783	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	ICC 2,5/..-STZ ICC 2,5/..-STZF ICC 2,5/..-STZFD	Pull-out aid option With and without screw flange With screw flange and direct fastening	2-24	5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°

Direct plug-in block, screw connection with tension sleeve, female

i Web code: #0784	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	MSTBU 2,5/..-STD	With screw connection for direct fastening	2-24	5.08	12 IEC	320 IEC	0°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Direct plug-in block, screw connection with tension sleeve, male							
[i] Web code: #0785	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MVSTBU 2,5/..-GB MVSTBU 2,5/..-GFB	Without flange With threaded flange	2-20	5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°
DIN rail connectors: screw connection with tension sleeve, female							
[i] Web code: #0787	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	UMSTBVK 2,5/..-ST UMSTBVK 2,5/..-STF	For mounting on NS 32 and NS 35 Without flange With screw flange	5-16	5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°
DIN rail connectors: screw connection with tension sleeve, male							
[i] Web code: #0788	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MSTBHK 2,5/..-G	For mounting on NS 15	10	5.0/5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°
	UMSTBHK 2,5/..-G	For mounting on NS 32 and NS 35	10	5.0	12 IEC 12 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°
	MSTBVK 2,5/..-G MSTBVK 2,5/..-GF	For mounting on NS 15 Without flange With threaded flange	2-24 2-20	5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°
	UMSTBVK 2,5/..-G UMSTBVK 2,5/..-GF	For mounting on NS 32 and NS 35 Without flange With threaded flange	2-24 2-20	5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°
Headers: THR soldering, male							
[i] Web code: #0789	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
New 	CCA 2,5/..-G CC 2,5/..-GF CCA 2,5/..-G-RN CC 2,5/..-GF-LR	Without flange With threaded flange With snap-in latch With Lock and Release locking	2-24 2-12 2-12 2-24	5.0/5.08 5.08 5.08 5.0/5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
New 	CCVA 2,5/..-G CCV 2,5/..-GF CCVA 2,5/..-G-RN CCV 2,5/..-GF-LR	Without flange With threaded flange With snap-in latch With Lock and Release locking	2-24 2-12 2-12 2-24	5.0/5.08 5.08 5.08 5.0/5.08	12 IEC 10 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	CCDN 2,5/..-G1-THR CCDN 2,5/..-G1F-THR	Without flange With threaded flange	2-18	5.0/5.08	12 IEC 10 UL (B) 10 UL (D)	400 IEC 300 UL (B) 300 UL (D)	0°
	MSTBO 2,5/..-G1R-THR MSTBO 2,5/..-G1L-THR	Right version Left version	2-4	5.0	16 IEC	400 IEC 300 UL (B) 300 UL (D)	0°
Headers: wave soldering, male							
[i] Web code: #0790	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MSTBO 2,5/..-GR MSTBO 2,5/..-GL	Right version Left version	3-8	5.08	8 IEC 8 UL (B) 8 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°

i Web code: #0790	Product range	Notes	Number of pos.	Pitch value	Current¹ (A)	Voltage^{1,2} (V)	Connection direction
	MSTB 2,5/..-G	Without side panel	2-24	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	MSTBV 2,5/..-G	Without side panel	2-24	5.0/5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	MSTBA 2,5/..-G MSTB 2,5/..-GF MSTBA 2,5/..-G-RN MSTBA 2,5/..-G-LR	Without flange With threaded flange With snap-in latch With Lock and Release locking	2-24 2-24 2-20 2-20	5.0/5.08 5.0/5.08 5.0/5.08 5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	MSTBVA 2,5/..-G MSTBV 2,5/..-GF MSTBVA 2,5/..-G-RN MSTBVA 2,5/..-G-LR	Without flange With threaded flange With snap-in latch With Lock and Release locking	2-24 2-24 2-20 2-20	5.0/5.08 5.0/5.08 5.0/5.08 5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	MSTB 2,5/..-GF-EX MSTBA 2,5/..-G-RN-EX MSTBA 2,5/..-G-LR-EX	With threaded flange With snap-in latch With Lock and Release locking	2-12	5.08	12 IEC	176 IEC	0°
	MSTBV 2,5/..-GF-EX MSTBVA 2,5/..-G-RN-EX	With threaded flange With snap-in latch	2-12	5.08	12 IEC	176 IEC	90°
	SMSTB 2,5/..-G	Angled without side panel	2-24	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	45°
	SMSTBA 2,5/..-G	Angled with side panel	2-24	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	45°
	MSTBVW 2,5/..-G	Without side panel with stand-off	2-24	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	MSTBV 2,5/..-GEH	With unlocking aid	2-20	5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	MSTBO 2,5/..-G1R MSTBO 2,5/..-G1L	Right version Left version	2-4	5.0	12 IEC	320 IEC	0°
	MSTBO 2,5/..-G1PR MSTBO 2,5/..-G1PL	Right version Left version	2-4	5.0	16 IEC	320 IEC	0°
	MDSTB 2,5/..-G	Without side panel	2-12	5.0/5.08	10 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	MDSTBV 2,5/..-G	Without side panel	2-12	5.0/5.08	10 IEC 12 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	MDSTBA 2,5/..-G MDSTB 2,5/..-GF	Without flange With threaded flange	2-12	5.0/5.08	10 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	MDSTBVA 2,5/..-G MDSTBV 2,5/..-GF	Without flange With threaded flange	2-12	5.0/5.08	10 IEC 12 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	MDSTBW 2,5/..-G	Without side panel With stand-off	2-12	5.0/5.08	10 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Headers: wave soldering, male							
i Web code: #0790	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MDSTB 2,5/..-G1	Without flange	2-20	5.0/5.08	10 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	MDSTBV 2,5/..-G1	Without flange	2-20	5.0/5.08	10 IEC 12 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	GMSTB 2,5/..-G	Without side panel	2-12	7.5/7.62	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	GMSTBV 2,5/..-G	Without side panel	2-12	7.5/7.62	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	GMSTBA 2,5/..-G GMSTBA 2,5/..-GF	Without flange With threaded flange	2-12	7.5/7.62 7.62	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	GMSTBVA 2,5/..-G GMSTBVA 2,5/..-GF	Without flange With threaded flange	2-12	7.5/7.62 7.62	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
	GMSTB 2,5/..-GF-EX	With threaded flange	2-12	7.62	12 IEC	352 IEC	0°
	GMSTBV 2,5/..-GF-EX	With threaded flange	2-12	7.62	12 IEC	352 IEC	90°
Inverted headers: wave soldering, female							
i Web code: #0791	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	IC 2,5/..-G IC 2,5/..-GF	Without flange With threaded flange	2-24 2-20	5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	0°
	ICV 2,5/..-G ICV 2,5/..-GF	Without flange With threaded flange	2-24 2-20	5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 250 UL (B) 300 UL (D)	90°
	IC 2,5/..-GF-EX	With threaded flange	2-12	5.08	12 IEC	176 IEC	0°
	ICV 2,5/..-GF-EX	With threaded flange	2-12	5.08	12 IEC	176 IEC	90°
	GIC 2,5/..-G GIC 2,5/..-GF	Without flange With threaded flange	2-12	7.62	12 IEC 12 UL (B) 10 UL (D)	630 IEC 250 UL (B) 300 UL (D)	0°
	GICV 2,5/..-G GICV 2,5/..-GF	Without flange With threaded flange	2-12	7.62	12 IEC 12 UL (B) 10 UL (D)	630 IEC 250 UL (B) 300 UL (D)	90°
Headers: press-in technology, male							
i Web code: #0792	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	EMSTBA 2,5/..-G	Without flange With threaded flange	2-24 2-20	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°

 Web code: #0792	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	EMSTBVA 2,5/..-G	Without flange With threaded flange	2-24 2-20	5.0/5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°
Feed-through connectors, male							
	DFK-MSTB 2,5/..-G DFK-MSTB 2,5/..-GF	Without flange With threaded flange	2-16	5.0/5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	DFK-MSTBA 2,5/..-G DFK-MSTBA 2,5/..-GF	Without flange With threaded flange	2-16	5.08	12 IEC 15 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	0°
	DFK-MSTBVA 2,5/..-G DFK-MSTBVA 2,5/..-GF	Without flange With threaded flange	2-16	5.08	12 IEC 12 UL (B) 10 UL (D)	320 IEC 300 UL (B) 300 UL (D)	90°

PCB connectors for conductor cross sections up to 2.5 mm² (AWG 14) of the HC series

Plugs: screw connection with tension sleeve, female

 Web code: #0794	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MSTB 2,5 HC/..-ST MSTB 2,5 HC/..-STF	Without flange With screw flange	2-12	5.0/5.08	16 IEC 16 UL (B)	320 IEC 300 UL (B)	0°
	MSTBT 2,5 HC/..-ST	Contact area moved to the top	2-12	5	16 IEC 16 UL (B)	320 IEC 300 UL (B)	0°
	MVSTBR 2,5 HC/..-ST MVSTBR 2,5 HC/..-STF	Conductor entry facing the coded side Without flange With screw flange	2-12	5/5.08	16 IEC 16 UL (B)	320 IEC 300 UL (B)	90°
	MVSTBW 2,5 HC/..-ST MVSTBW 2,5 HC/..-STF	Conductor entry facing the rippled side Without flange With screw flange	2-12	5.0/ 5.08	16 IEC 16 UL (B)	320 IEC 300 UL (B)	-90°
	GMSTB 2,5 HCV/..-ST GMSTB 2,5 HCV/..-ST-LR	Without flange With Lock and Release locking	2-12	7.62	16 IEC 20 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	GMVSTBW 2,5 HV/..-ST	Conductor entry facing the rippled side	2-4	7.62	12 IEC 15 UL (B, C)	630 IEC 600 UL (B, C)	-90°
	GMVSTBR 2,5 HV/..-ST	Conductor entry facing the coded side	2-4	7.62	12 IEC 15 UL (B, C)	630 IEC 600 UL (B, C)	90°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Inverted plugs: screw connection with tension sleeve, male							
[i] Web code: #0795	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	GIC 2,5 HCV/..-ST	-	2-12	7.62	16 IEC 18.5 UL (C)	1000 IEC 600 UL (C)	0°
Plugs: Push-in spring connection, female							
[i] Web code: #0796	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	FKC 2,5 HC/..-ST FKC 2,5 HC/..-STF	Without flange With screw flange	2-12	5.0/5.08	16 IEC 16 UL (B)	320 IEC 300 UL (B)	0°
	GFKC 2,5 HC/..-ST	-	3-6	7.62	16 IEC	630 IEC	0°
Inverted plugs: Push-in spring connection, male							
[i] Web code: #0797	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	FKIC 2,5 HC/..-ST FKIC 2,5 HC/..-STF	Without flange With screw flange	2-12	5.08	16 IEC 16 UL (B)	320 IEC 300 UL (B)	0°
Headers: wave soldering, male							
[i] Web code: #0798	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	MSTBA 2,5 HC/..-G MSTB 2,5 HC/..-GF	Without flange With threaded flange	2-12	5.0/5.08	16 IEC 16 UL (B)	320 IEC 300 UL (B)	0°
	MSTBVA 2,5 HC/..-G MSTBV 2,5 HC/..-GF	Without flange With threaded flange	2-12	5.0/5.08	16 IEC 16 UL (B)	320 IEC 300 UL (B)	90°
	GMSTBA 2,5 HC/..-G GMSTBA 2,5 HC/..-G-LR	Without flange With Lock and Release locking	2-12	7.62	16 IEC 20 UL (B, F)	600 IEC 300 UL (B, F)	0°
	GMSTBVA 2,5 HC/..-G GMSTBVA 2,5 HC/..-G-LR	Without flange With Lock and Release locking	2-12	7.62	16 IEC 20 UL (B, F)	630 IEC 300 UL (B, F)	90°
Inverted headers: wave soldering, female							
[i] Web code: #0799	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	IC 2,5 HC/..-G IC 2,5 HC/..-GF	Without flange With threaded flange	2-12	5.08	16 IEC 16 UL (B)	320 IEC 300 UL (B)	0°
	ICV 2,5 HC/..-G ICV 2,5 HC/..-GF	Without flange With threaded flange	2-12	5.08	16 IEC 16 UL (B)	320 IEC 300 UL (B)	90°
	GIC 2,5 HC/..-G	-	2-12	7.62	16 IEC 16 UL (B)	630 IEC 300 UL (B)	0°
	GICV 2,5 HC/..-G	-	2-12	7.62	16 IEC 16 UL (B)	630 IEC 300 UL (B)	90°

PCB connectors for conductor cross sections up to 4 mm² (AWG 12)

Plugs: screw connection with tension sleeve, female

 Web code: #0800	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PC 4/..-ST PC 4/..-STF	Without flange With screw flange	2-12	7.62	20 IEC 20 UL (B, C)	630 IEC 300 UL (B, C)	0°

Plugs: crimp connection, female

 Web code: #0801	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PCC 4/..-ST	For crimp contacts STG-MTN 0,5 - 1,0 and STG-MTN 1,5 - 2,5	2-12	7.62	20 IEC 10 UL (B, C)	1000 IEC 600 UL (B, C)	0°

Headers: wave soldering, male

 Web code: #0802	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PC 4/..-G	-	2-12	7.62	20 IEC 20 UL (B, C)	630 IEC 300 UL (B, C)	0°
	PCV 4/..-G	-	2-12	7.62	20 IEC 20 UL (B, C)	630 IEC 300 UL (B, C)	90°

Feed-through connectors: screw connection with tension sleeve, male

 Web code: #0803	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DFK-PC 4/..-GF	-	2-12	7.62	20 IEC 35 UL (B, C)	630 IEC 300 UL (B, C)	0°

Feed-through connectors, spade connection, male

 Web code: #0804	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DFK-PC 4/..-FS4,8	-	2-12	7.62	15 IEC 20 UL (B, C)	400 IEC 300 UL (B, C)	0°

DIN rail plugs: screw connection with tension sleeve, male

 Web code: #0805	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PCVK 4	For mounting on NS 15	1-pos. alignable	7.62	20 IEC 20 UL (B, C)	630 IEC 300 UL (B, C)	0°
	UPCV3K 4	With three plug outlets for mounting on NS 32 and 35	1-pos. alignable	7.62	20 IEC 20 UL (B, C)	1000 IEC 300 UL (B, C)	0°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

PCB connectors for conductor cross sections up to 6 mm² (AWG 10)

Plugs: screw connection with tension sleeve, female

 Web code: #0806	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PC 5/..-ST1 PC 5/..-STF1-SH PC 5/..-STCL1	Without flange With screw flange With Click and Lock locking	2-12	7.62	41 IEC 41 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	PC 5/..-STF1-SH	With screw flange and shield	2-4	7.62	41 IEC 41 UL (B, C)	1000 IEC 600 UL (B, C)	0°

Inverted plugs: screw connection with tension sleeve, male

 Web code: #0807	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	IPC 5/..-ST IPC 5/..-STF IPC 5/..-STGF IPC 5/..-STGCL	Without flange With screw flange With threaded flange With Click and Lock locking	2-12	7.62	41 IEC 41 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	IPC 5/..-STF-SH IPC 5/..-STGF-SH	With screw flange and shield With threaded flange and shield	4	7.62	41 IEC 41 UL (B, C)	1000 IEC 600 UL (B, C)	0°

Plugs: Push-in spring connection, female

 Web code: #0808	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	SPC 5/..-ST SPC 5/..-STF SPC 5/..-STCL	Without flange With screw flange With Click and Lock locking	2-12	7.62	41 IEC 35 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	SPC 5/..-STF-SH	With screw flange and shield	4	7.62	41 IEC 35 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	TSPC 5/..-ST TSPC 5/..-STF TSPC 5/..-STCL	TWIN design Without flange With screw flange With Click and Lock locking	2-12	7.62	41 IEC 31 UL (B, C)	1000 IEC 600 UL (B, C)	0°

Inverted plugs: Push-in spring connection, male

 Web code: #0809	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	ISPC 5/..-STGCL ISPC 5/..-STF ISPC 5/..-STGF	With Click and Lock locking With screw flange With threaded flange	2-12	7.62	41 IEC 35 UL (B, C)	1000 IEC 600 UL (B, C)	0°

Headers: wave soldering, male

 Web code: #0810	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PC 5/..-G PC 5/..-GF PC 5/..-GSF	Without flange (Click and Lock) With threaded flange With additional soldering pin	2-12	7.62	41 IEC 41 UL (B, C)	630 IEC 150 UL (C)	0°
	PC 5/..-GU PC 5/..-GFU	Without flange (Click and Lock) With threaded flange	2-12	7.62	41 IEC 41 UL (B, C)	630 IEC 150 UL (C)	180°
	PCV 5/..-G PCV 5/..-GF	Without flange (Click and Lock) With threaded flange	2-12	7.62	41 IEC 41 UL (B, C)	630 IEC 150 UL (C)	90°

Inverted headers: wave soldering, female

 Web code: #0811	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	IPC 5/..-G IPC 5/..-GF	Without flange With threaded flange	2-12	7.62	41 IEC 41 UL (B, C)	630 IEC 300 UL (B, C)	0°
	IPC 5/..-GU IPC 5/..-GFU	Without flange With threaded flange	2-12	7.62	41 IEC 41 UL (B, C)	630 IEC 300 UL (B, C)	180°
	IPCV 5/..-G IPCV 5/..-GF	Without flange With threaded flange	2-12	7.62	41 IEC 41 UL (B, C)	630 IEC 300 UL (B, C)	90°

Feed-through connectors: screw connection, male

 Web code: #0812	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DFK-PC 5/..-ST DFK-PC 5/..-STF DFK-PC 5/..-STF-SH	Without flange (Click and Lock) With threaded flange and shield connection With threaded flange and shield feed-through	2-12	7.62	41 IEC 41 UL (B, C)	1000 IEC 600 UL (B, C)	0°

Feed-through headers: wave soldering, male

 Web code: #0813	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DFK-PC 5/..-G DFK-PC 5/..-GF DFK-PC 5/..-GF-SH	Without flange (Click and Lock) With threaded flange and shield connection With threaded flange and shield feed-through	2-12	7.62	41 IEC 41 UL (C)	1000 IEC 150 UL (C)	0°
	DFK-PC 5/..-GU DFK-PC 5/..-GFU DFK-PC 5/..-GFU-SH	Without flange (Click and Lock) With threaded flange and shield connection With threaded flange and shield feed-through	2-12	7.62	41 IEC 41 UL (C)	1000 IEC 150 UL (C)	180°
	DFK-PCV 5/..-G DFK-PCV 5/..-GF	Without flange (Click and Lock) With threaded flange and shield connection	2-12	7.62	41 IEC 41 UL (C)	1000 IEC 150 UL (C)	90°

PCB connectors for conductor cross sections up to 10 mm² (AWG 8)

Connector: Push-in spring connection with lever actuation, female

 Web code: #1677	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
New 	LPC 6/..-ST	Without flange	2-4	7.62	41 IEC 32 UL (C)	1000 IEC 600 UL (C)	0°

Headers: wave soldering, male

 Web code: #1678	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
New 	PC 6/..-G-7,62	Without flange	2-4	7.62	41 IEC 32 UL (C)	630 IEC 300 UL (C)	0°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Connector: Push-in spring connection with lever actuation, female							
i Web code: #1679	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
 New 	LPCH 6/..-STL	With latching flange	4 power (+ 4 signal)	7.62 (3.81)	41 (8) IEC 32 (8) UL (C)	1000 (160) IEC 600 (300) UL (C)	0°

Headers: wave soldering, male							
i Web code: #1680	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
 New 	PCH 6/..-GL	With latching flange	4 power (+ 4 signal)	7.62 (3.81)	41 (8) IEC 32 (8) UL (C)	630 (160) IEC 300 (300) UL (C)	0°

PCB connectors for conductor cross sections up to 16 mm ² (AWG 6)							
--	--	--	--	--	--	--	--

Plugs: screw connection with tension sleeve, female							
i Web code: #0814	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
 	PC 6/..-ST PC 6/..-STF	Without flange With screw flange	2-8	10.16	41 IEC 50 UL (B, C)	1000 IEC 600 UL (B, C)	0°
 	PC 6/..-STF-SH	With shield	3-4	10.16	41 IEC 50 UL (B, C)	1000 IEC 600 UL (B, C)	0°

Plugs: screw connection with tension sleeve, female							
i Web code: #0814	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
 	PC 16/..-ST PC 16/..-STF	Without flange With screw flange	2-9	10.16	76 IEC 55 UL (B, C)	1000 IEC 600 UL (B, C)	0°
 	PC 16/..-STF-SH	With screw flange and shield	3-4	10.16	76 IEC 55 UL (B, C)	1000 IEC 600 UL (B, C)	0°
 	TPC 16/..-ST TPC 16/..-STF	TWIN design Without flange With screw flange	2-9	10.16	76 IEC 60 UL (B, C)	1000 IEC 600 UL (B, C)	0°

Inverted plugs: screw connection with tension sleeve, male							
i Web code: #0815	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
 	IPC 16/..-ST IPC 16/..-STF	Without flange With screw flange	2-9	10.16	76 IEC 55 UL (B, C)	1000 IEC 600 UL (B, C)	0°
 	IPC 16/..-STF-SH	With screw flange and shield	3-4	10.16	76 IEC 55 UL (B, C)	1000 IEC 600 UL (B, C)	0°
 	IPC 16/..-STGF	With threaded flange	2-9	10.16	76 IEC 55 UL (B, C)	1000 IEC 600 UL (B, C)	0°

 Web code: #0815	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	IPC 16/..-STGF-SH	With threaded flange and shield	4	10.16	76 IEC 55 UL (B, C)	1000 IEC 600 UL (B, C)	0°
Plugs: Push-in spring connection, female							
 Web code: #0816	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	SPC 16/..-ST SPC 16/..-STF	Without flange With screw flange	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	SPC 16/..-STF-SH	With screw flange and shield	4	10.16	76 IEC 66 UL (B, C)	1000 IEC 600 UL (B, C)	0°
Inverted plugs: Push-in spring connection, male							
 Web code: #0817	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	ISPC 16/..-ST ISPC 16/..-STF ISPC 16/..-STGF	Without flange With screw flange With threaded flange	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 600 UL (B, C)	0°
Headers: wave soldering, male							
 Web code: #0818	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PC 6-16/..-G1 PC 6-16/..-G1F	Without flange With threaded flange	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 300 UL (B, C)	0°
	PC 6-16/..-G1U PC 6-16/..-G1FU	Without flange With threaded flange	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 300 UL (B, C)	180°
	PCV 6-16/..-G1 PCV 6-16/..-G1F	Without flange With threaded flange	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 300 UL (B, C)	90°
Inverted headers: wave soldering, female							
 Web code: #0819	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	IPC 16/..-G IPC 16/..-GF	Without flange With threaded flange	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 300 UL (B, C)	0°
	IPC 16/..-GU IPC 16/..-GFU	Without flange With threaded flange	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 300 UL (B, C)	180°
	IPCV 16/..-G IPCV 16/..-GF	Without flange With threaded flange	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 300 UL (B, C)	90°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Feed-through connectors: screw connection, male							
 Web code: #0820	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DFK-PC 16/..-ST DFK-PC 16/..-STF DFK-PC 16/..-STF-SH	Without flange With threaded flange and shield connection With threaded flange and shield feed-through	2-9	10.16	76 IEC 55 UL (B, C)	1000 IEC 600 UL (B, C)	0°
Feed-through connectors: screw connection, female							
 Web code: #0821	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DFK-IPC 16/..-ST DFK-IPC 16/..-STF DFK-IPC 16/..-STF-SH	Without flange With threaded flange and shield connection With threaded flange and shield feed-through	2-9	10.16	76 IEC 55 UL (B, C)	1000 IEC 600 UL (B, C)	0°
Feed-through headers: wave soldering, male							
 Web code: #0822	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DFK-PC 6-16/..-G DFK-PC 6-16/..-GF DFK-PC 6-16/..-GF-SH	Without flange With threaded flange and shield connection With threaded flange and shield feed-through	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 300 UL (B, C)	0°
	DFK-PC 6-16/..-GU DFK-PC 6-16/..-GFU DFK-PC 6-16/..-GFU-SH	Without flange With threaded flange and shield connection With threaded flange and shield feed-through	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 300 UL (B, C)	180°
	DFK-PCV 6-16/..-G DFK-PCV 6-16/..-GF	Without flange With threaded flange and shield connection	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 300 UL (B, C)	90°
Inverted feed-through headers: wave soldering, female							
 Web code: #0823	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	DFK-IPC 16/..-G DFK-IPC 16/..-GF DFK-IPC 16/..-GF-SH	Without flange With threaded flange and shield connection With threaded flange and shield feed-through	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 300 UL (B, C)	0°
	DFK-IPC 16/..-GU DFK-IPC 16/..-GFU DFK-IPC 16/..-GFU-SH	Without flange With threaded flange and shield connection With threaded flange and shield feed-through	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 300 UL (B, C)	180°
	DFK-IPCV 16/..-G DFK-IPCV 16/..-GF	Without flange With threaded flange and shield connection	2-9	10.16	76 IEC 66 UL (B, C)	1000 IEC 300 UL (B, C)	90°
Direct plug-in block: screw connection with tension sleeve, female							
 Web code: #0824	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PCU 6/..-STD	Plug-in block for direct fastening	2-9	10.16	41 IEC 50 UL (B, C)	1000 IEC 600 UL (B, C)	0°

PCB connectors for conductor cross sections up to 35 mm² (AWG 2)

Plugs: screw connection with tension sleeve, female

 Web code: #0825	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PC 35 HC/..-STF	With screw flange	2-6	15	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	PC 35 HC/..-STF-SH	With screw flange and shield	4	15	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	0°

Inverted plugs: screw connection, male

 Web code: #0826	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	IPC 35 HC/..-STF IPC 35 HC/..-STGF	With screw flange With threaded flange	2-6	15	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	IPC 35 HC/..-STF-SH IPC 35 HC/..-STGF-SH	With screw flange and shield With threaded flange and shield	4	15	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	0°

Headers: wave soldering, male

 Web code: #0827	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PC 35 HC/..-GF	With screw flange	2-6	15	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	PC 35 HC/..-GF-SH	With screw flange With shield connection	4	15	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	PCV 35 HC/..-GF	With screw flange	2-6	15	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	90°

Inverted headers: wave soldering, female

 Web code: #0828	Product range	Notes	Number of pos.	Pitch value	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	IPC 35 HC/..-GF	With screw flange	2-6	15	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	DFK-IPC 35 HC/..-GF	With screw flange With shield connection	2-6	15	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	IPCV 35 HC/..-GF	With screw flange	2-6	15	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	90°
	DFK-IPCV 35 HC/..-GF	With screw flange With shield connection	2-6	15	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	90°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

High-current feed-through terminal blocks 4 mm² to 150 mm²

High-current feed-through terminal blocks for conductor cross sections of up to 4 mm ² (AWG 10)							
Screw connection with tension sleeve							
i Web code: #0829	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	VDFK 4	Solder connection	Fastening with knurled nut or locking wedge	1-pos. alignable	32 IEC 30 UL (C)	1000 IEC 150 UL (C)	0°
	DFK 4	Spade connection	Automatic latching mechanism in panel cutout	1-pos. alignable	17.5 IEC 15 UL (B)	1000 IEC 300 UL (B)	90°
	UW 4 UW 4-POT-SCM UW 4-POT-SL	Screw, solder, and spade connection	POT versions suitable for molding	1-pos. alignable	32 IEC 30 UL (B, C)	630 IEC 300 UL (B, C)	0°
	UWV 4	Screw connection	-	1-pos. alignable	32 IEC 30 UL (B, C)	630 IEC 300 UL (B, C)	-90°
Push-in spring connection							
i Web code: #0830	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PW(O) 4-POT-SCM PW(O) 4-POT-SL	Spade and solder connection	POT versions suitable for molding, available with and without push button	1-pos. alignable	32 IEC 30 UL (B, C)	1000 IEC 300 UL (B, C)	45°
High-current feed-through terminal blocks for conductor cross sections of up to 16 mm ² (AWG 6)							
Screw connection with tension sleeve							
i Web code: #0833	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	UW 16 UW 16-POT	Screw and bolt connection	POT versions suitable for molding	1-pos. alignable	76 IEC 85 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	UWV 16 UWV 16-POT	Screw and bolt connection	POT versions suitable for molding	1-pos. alignable	76 IEC 85 UL (B, C)	1000 IEC 600 UL (B, C)	-90°
Push-in spring connection							
i Web code: #0834	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PWO 16-UW PWO 16-POT	Screw and bolt connection	POT versions suitable for molding	1-pos. alignable	76 IEC 76 UL (B, C)	1000 IEC 600 UL (B, C)	45°
Push-lock spring connection							
i Web code: #0835	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	PLW 16-6	Push-in connection	Mounting with wedge	3-5	41 IEC 40 UL (B, C)	1000 IEC 600 UL (B, C)	0°

Bolt connection							
[i] Web code: #0836	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	RW 5 RW 5-POT	Bolt connection	With captive cap nut, POT versions suitable for molding	1-pos. alignable	76 IEC 65 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	RWV 5 RWV 5-POT	Bolt connection	With captive cap nut, POT versions suitable for molding	1-pos. alignable	76 IEC 65 UL (B, C)	1000 IEC 600 UL (B, C)	-90°
	RWO 5 RWO 5-POT	Bolt connection	Without cover, POT versions suitable for molding	1-pos. alignable	76 IEC 65 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	RWOV 5 RWOV 5-POT	Bolt connection	Without cover, POT versions suitable for molding	1-pos. alignable	76 IEC 65 UL (B, C)	1000 IEC 600 UL (B, C)	-90°
	RWO 5-TC RWO 5-POT-TC	Bolt connection	With transparent cover, POT versions suitable for molding	1-pos. alignable	76 IEC 65 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	RWOV 5-TC RWOV 5-POT-TC	Bolt connection	With transparent cover, POT versions suitable for molding	1-pos. alignable	76 IEC 65 UL (B, C)	1000 IEC 600 UL (B, C)	-90°

High-current feed-through terminal blocks for conductor cross sections up to 35 mm ² (AWG 2)							
Screw connection with tension sleeve							
[i] Web code: #0837	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	UW 25 UW 25-POT	Screw and bolt connection	POT versions suitable for molding	1-pos. alignable	101 IEC 112.5 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	UWV 25 UWV 25-POT	Screw and bolt connection	POT versions suitable for molding	1-pos. alignable	101 IEC 112.5 UL (B, C)	1000 IEC 600 UL (B, C)	-90°
TWIN screw connection							
[i] Web code: #0838	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	HDFKV 25-TWIN	Screw connection	Double connection	1-pos. alignable	101 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	+90°/-90°
Bolt connection							
[i] Web code: #0839	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	RW 8 RW 8-POT	Bolt connection	With captive cap nut POT versions suitable for molding	1-pos. alignable	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	RWV 8 RWV 8-POT	Bolt connection	With captive cap nut POT versions suitable for molding	1-pos. alignable	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	-90°

1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

Bolt connection							
i Web code: #0839	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
RWO 8-RWO 8-POT	Bolt connection	Without cover; POT versions suitable for molding	1-pos. alignable	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	0°	
RWOV 8-RWOV 8-POT	Bolt connection	Without cover; POT versions suitable for molding	1-pos. alignable	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	-90°	
RWO 8-TC-RWO 8-POT-TC	Bolt connection	With transparent cover; POT versions suitable for molding	1-pos. alignable	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	0°	
RWOV 8-TC-RWOV 8-POT-TC	Bolt connection	With transparent cover; POT versions suitable for molding	1-pos. alignable	125 IEC 115 UL (B, C)	1000 IEC 600 UL (B, C)	-90°	

High-current feed-through terminal blocks for conductor cross sections up to 50 mm ² (AWG 1/0)							
Screw connection with tension sleeve							
i Web code: #0840	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
HDFK 50-HDFK 50-VP	Screw and bolt connection	VP versions suitable for molding	1-pos. alignable	150 IEC 170 UL (B, C)	1000 IEC 600 UL (B, C)	0°	
HDFKV 50-HDFKV 50-VP	Screw and bolt connection	VP versions suitable for molding	1-pos. alignable	150 IEC 170 UL (B, C)	1000 IEC 600 UL (B, C)	-90°	
New UW 50/S-UW 50-POT/S	Screw and bolt connection	POT versions suitable for molding	1-pos. alignable	150 IEC 150 UL (B, C) ³	1000 IEC 600 UL (B, C) ³	0°	
New UWV 50/S-UWV 50-POT-S	Screw and bolt connection	POT versions suitable for molding	1-pos. alignable	150 IEC 150 UL (B, C) ³	1000 IEC 600 UL (B, C) ³	-90°	

T-LOX knee-lever connection							
i Web code: #0841	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
TW 50	Bolt connection			1-6	150 IEC 150 UL (B,C)	1000 IEC 600 UL (B, C)	0°

High-current feed-through terminal blocks for conductor cross sections up to 95 mm² (AWG 3/0)

Screw connection with tension sleeve

 Web code: #0842	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
 New	UW 95/S UW 95-F/S UW 95-POT/S UW 95-F-POT/S	Screw and bolt connection	Without flange With flange Molded version without flange Molded version with flange	1-pos. alignable	232 IEC 200 UL (B,C) ³	1000 IEC 600 UL (B, C) ³	0°
 New	UWV 95/S UWV 95-F/S	Screw connection	Without flange With screw flange	1-pos. alignable	232 IEC 200 UL (B,C) ³	1000 IEC 600 UL (B, C) ³	-90°
	HDFK 95 HDFK 95-F HDFK 95-F-VP	Screw and bolt connection	Without flange With flange Molded version with flange	1-pos. alignable	232 IEC 230 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	HDFKV 95 HDFKV 95-F	Screw connection	Without flange With flange	1-pos. alignable	232 IEC 230 UL (B, C)	1000 IEC 600 UL (B, C)	-90°

T-LOX knee-lever connection

 Web code: #0843	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	TW 95	Bolt connection		1-6-pos.	232 IEC 230 UL (B, C)	1000 IEC 600 UL (B, C)	0°

High-current feed-through terminal blocks for conductor cross sections up to 150 mm² (250 kcmil)

Screw connection with tension sleeve

 Web code: #0844	Product name	Connection, interior	Notes	Number of pos.	Current ¹ (A)	Voltage ^{1,2} (V)	Connection direction
	RWO 10	Bolt connection	Without cover	1-pos. alignable	309 IEC 309 UL (B, C)	1000 IEC 600 UL (B, C)	0°
	RWO 10-TC	Bolt connection	With transparent cover	1-pos. alignable	309 IEC 309 UL (B, C)	1000 IEC 600 UL (B, C)	0°

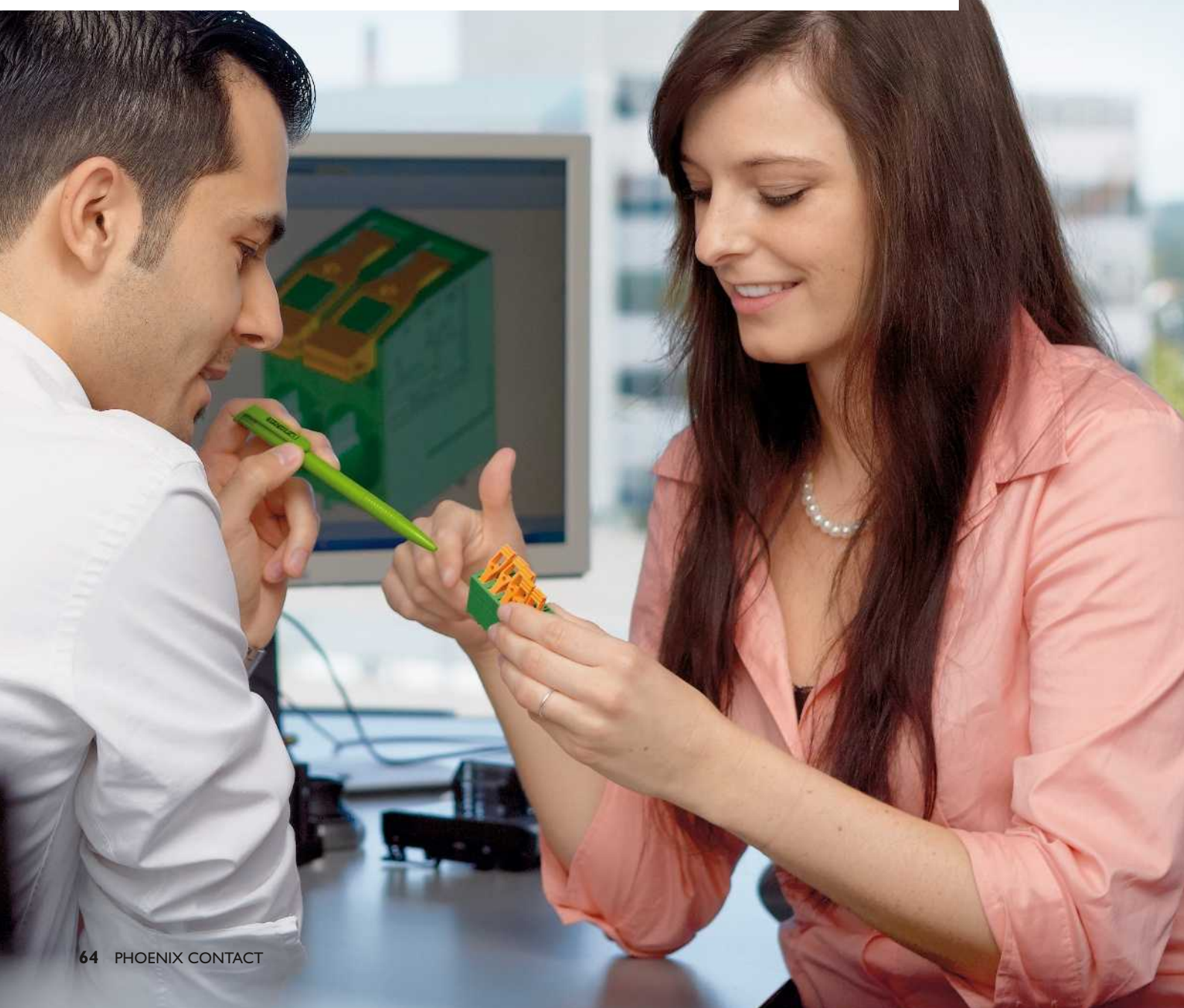
1) For more information on UL Use Groups A – F, see page 17

2) IEC rated insulation voltage with overvoltage category III/pollution degree 2

3) Anticipated value to be confirmed by the approbation

Customer-specific solutions

Variety has many forms: countless solutions are possible by using different geometries, printings, and colors or individual assemblies. In addition to customer-specific adaptations, Phoenix Contact also develops new products tailored to your individual needs. We provide you with support from the initial idea to development and production and culminating in quality assurance.



PCB terminal blocks and PCB connectors

Color options

PCB terminal blocks and PCB connectors are available in various colors



Coding

Individually-coded connectors and headers prevent mismatching

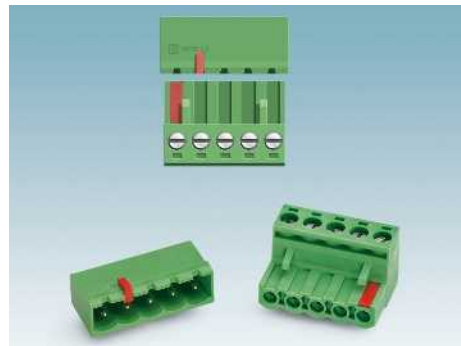
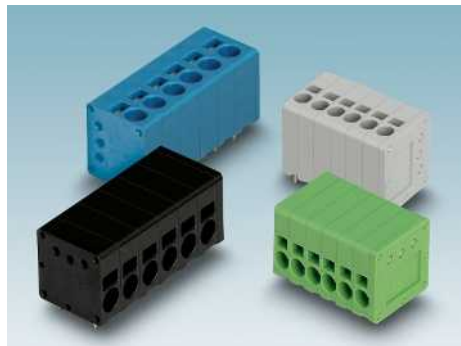


Web code:
#1169

Customer-specific innovation
A solution tailored to your individual requirements

Marking

Individual marking of connection components



Color options

Phoenix Contact offers PCB terminal blocks and PCB connectors in the colors green, black and light gray according to standard conditions. Additionally, gray versions for connectors and blue versions for PCB terminal blocks are available. Other colors are available on request.

Marking

Phoenix Contact offers different printing techniques and directions for marking individual connection components. Black product housings are printed in white and all other colors in black. Complex printing on request.

Coding

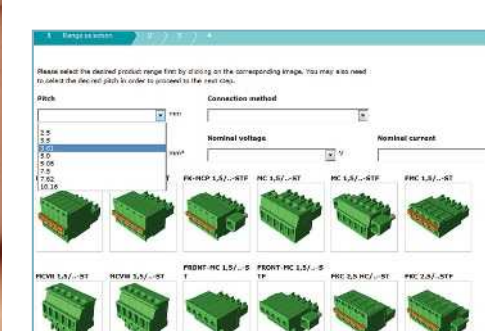
To avoid mismatching, Phoenix Contact offers coded plugs and headers. They are coded either by using a coding profile, code rider, or a coding pin, or by removing the so-called coding tap.

Configure device connections intuitively online

Our modern online configurator for PCB terminal blocks, PCB connectors, and PCB headers supports you in the process of creating a solution tailored to your individual requirements. Thanks to simple filter menus, 2D and 3D product images as well as intuitive user interfaces, you can configure the product you need by making just a few entries. The configurator provides you with countless combination possibilities. Over 9,000 different product versions from over 250 product ranges are currently available. We will prepare a non-binding quote for your individual configuration within three working days.

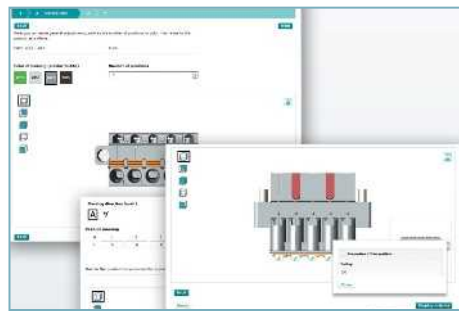


i Web code:
#0509



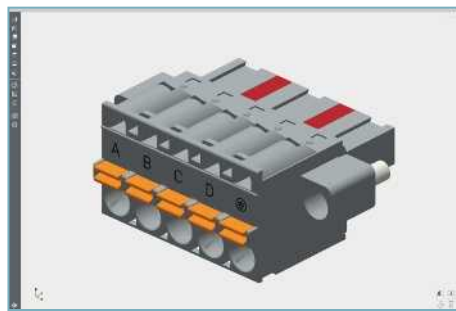
1. Select the product type

Define the technical properties, such as the connection method or number of positions, as required and select an appropriate PCB terminal block, PCB connector or header.



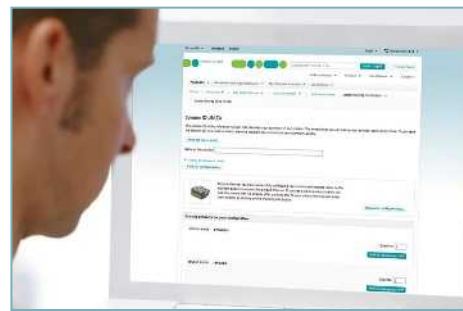
2. Customize the product

Specify the product color, printing, and coding of your individual solution.



3. Download the CAD data

Download the design data in 2D or 3D format so that you can use it directly in your CAD software.



4. Request a quote

Send us your request directly from the online configurator. We will prepare a non-binding quote for your individual configuration within three working days.

In dialog with customers and partners worldwide

Phoenix Contact is a globally present, Germany-based market leader. Our group is synonym for future-oriented components, systems, and solutions in the fields of electrical engineering, electronics, and automation. A global network across more than 100 countries, and 16,500 employees ensure a close proximity to our customers, which we believe is particularly important.

The wide variety of our innovative products makes it easy for our customers to find future-oriented solutions for different applications and industries. We especially focus on the fields of energy, infrastructure, process and factory automation.



You will find our complete product range at:
phoenixcontact.com

USA:

PHOENIX CONTACT Inc.
P.O. Box 4100
Harrisburg
PA 17111-0100
Phone (717) 944-1300
Fax (717) 944-1625
phoenixcontact.com

Canada:

PHOENIX CONTACT Ltd.
8240 Parkhill Drive
Milton, Ontario L9T 5V7
Toll Free (800) 890-2820
Phone (905) 864-8700
Fax (905) 890-0180
phoenixcontact.ca

Mexico:

PHOENIX CONTACT
Rafael Sanzio # 168-A, Tercer Piso
Colonia Residencial La Estancia
Zapopan Jalisco
Phone +52 55 11011380
Fax +52 55 55310194
E-mail: Ventas@phoenixcontact.com.mx