

# PT – Push-in connection

CLIPLINE complete

# 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 15,000 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.



## Push-in connection technology

PT push-in connection terminal blocks have been developed for direct conductor connection. This means that solid conductors or conductors with ferrules can be inserted directly into the terminal block without tools.

The special spring profile enables the easy insertion of conductors with ferrules from 0.25 mm<sup>2</sup>. The contact spring is opened automatically when the conductor is pushed in and thereby provides the required pressure force against the current bar. Both for releasing conductors and connecting small cross sections from 0.14 mm<sup>2</sup>, the spring is opened by means of the actuation lever – easily and without direct contact with live parts. The actuation lever can be operated with all standard screwdrivers.

The PT connection terminal blocks are subjected to tests which go beyond the basic terminal block standard, enabling them to be used in all sectors of industry, such as energy supply, transportation technology, process engineering, in particular the chemical and petrochemical industry or shipbuilding.

## Push-in Technology

Designed by PHOENIX CONTACT

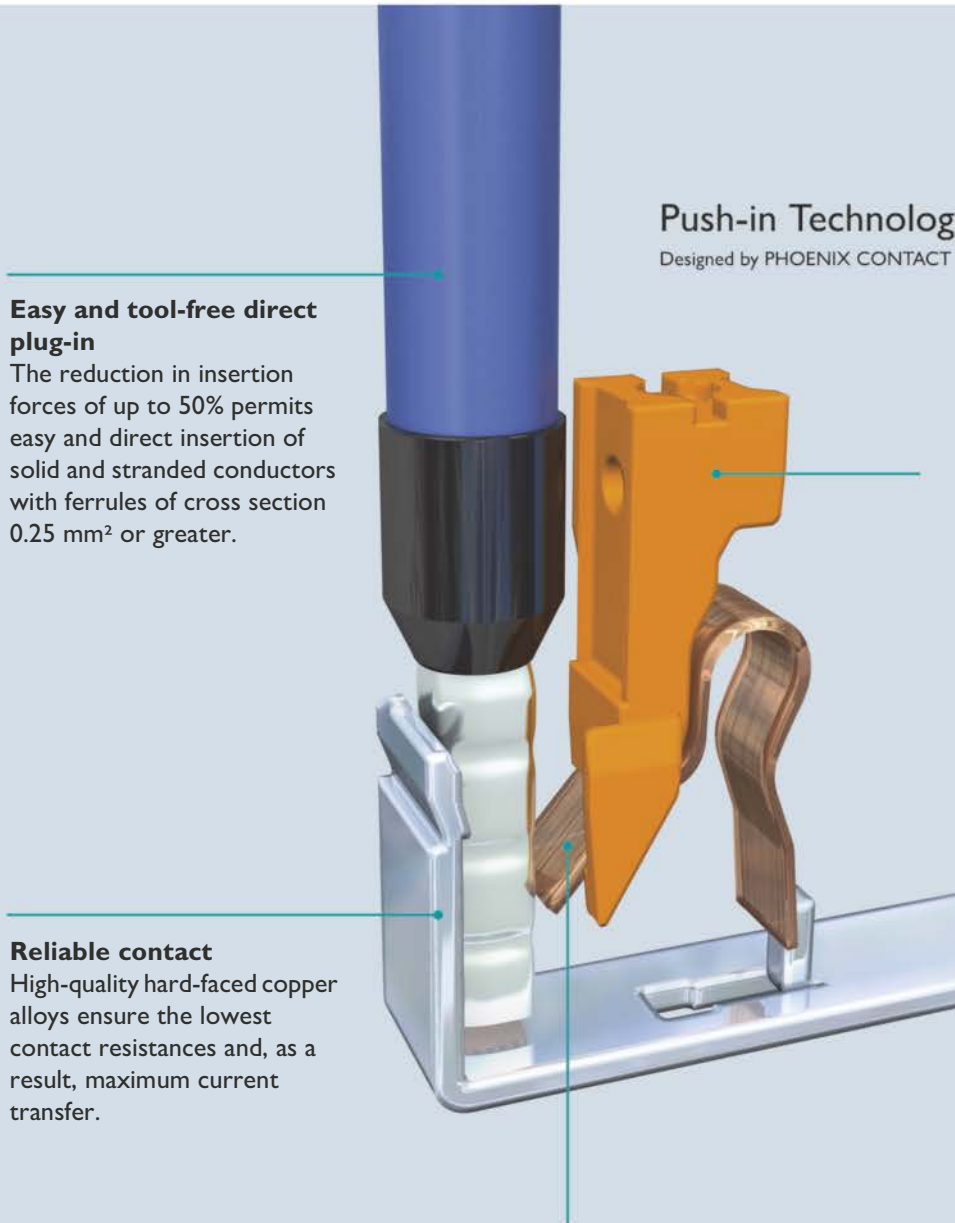


## Table of contents

<b>Push-in connection technology –</b> Easy to use, high-performance connection	<b>4</b>
<b>Simply consistent –</b> PT terminal blocks	<b>6</b>
<b>Quick, easy and reliable –</b> PTPOWER high-current terminal blocks	<b>16</b>
<b>Compact and flexible –</b> PTIO sensor/actuator terminal blocks	<b>20</b>
<b>Compact and functional –</b> PT disconnect and knife disconnect terminal blocks	<b>22</b>
<b>Three-dimensional marshalling –</b> PT four-level terminal blocks	<b>28</b>
<b>Simple, reliable and intuitive marshalling –</b> PTRV marshalling terminals PTMC marshalling patchboards	<b>30</b> <b>34</b>
<b>Flexible for all transformer test wiring –</b> PTME test disconnect terminal blocks FAME plug-in test system	<b>40</b> <b>46</b>
<b>Modular connection solutions –</b> PT plug-in terminal blocks	<b>48</b>
<b>CLIP PROJECT –</b> Planning and marking software	<b>66</b>
<b>Push-in connection technology –</b> Consistent from the field to the controller	<b>68</b>
<b>Push-in connection technology –</b> Reliable and can be used worldwide	<b>70</b>

# Push-in connection technology

## Easy to use – high-performance connection



### Push-in Technology

Designed by PHOENIX CONTACT

#### Easily released using any tool

The integrated lever enables you to release connected conductors using any type of tool – easily and without direct contact with live parts. Stranded conductors of cross section  $0.14 \text{ mm}^2$  and above can be connected without ferrules using the actuation lever.



#### Vibration-resistant contacting

The push-in connection technology is tested for maximum vibration and shock resistance. The test runs through a frequency range of 5 Hz to 150 Hz at a speed of up to  $5.72 \text{ m/s}^2$ . The test objects are tested on each of the three axes (x, y, z). No contact interruptions  $> 1 \mu\text{s}$  are permitted during the test. Push-in connection technology meets these high requirements in terms of vibration and shock loads up to 350 g.



C u E A C J I



X m

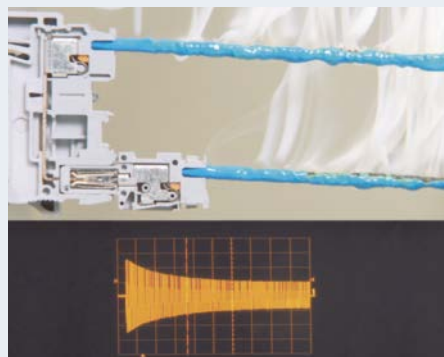
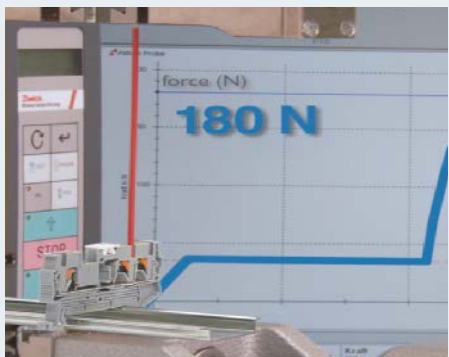


CB  
scheme



### Safe in all applications

Push-in connection technology is subjected to tests which go beyond the basic standard, enabling them to be used in all sectors of industry, such as supplying power, traffic technology, process engineering, and the chemical, petrochemical, and shipbuilding industries in particular.



#### Maximum conductor pull-out forces

Correctly wired modular conductor contact points must offer a high degree of mechanical safety. The new push-in connection technology, requiring up to 50% lower conductor insertion forces, achieves 180 N in the conductor pull-out test of a 2.5 mm<sup>2</sup> terminal block with a 1.0 mm<sup>2</sup> conductor, for example, where only 35 N is required according to the standard.

#### Gas-tight contacting

The key role of the metal parts of electrical connections becomes particularly apparent in aggressive environments. A test method describes a corrosion test in condensation climates with an atmosphere containing sulfur dioxide and salt mist. The push-in connection technology creates high-grade, gas-tight connections that cannot be impaired even by aggressive substances.

#### High-performance contacting

Conductor contact points must, in practice, also be capable of resisting short-circuit currents until the relevant protective device cuts off the current without sustaining any damage. This can take up to several tenths of a second. Maximum contact reliability, even under extreme overload – illustrated with a plug-in terminal block.

# Simply consistent – PT terminal blocks with push-in connection

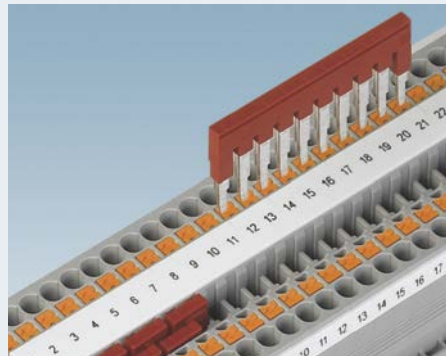
The consistent function shaft in all push-in modular terminal blocks gives you a high degree of flexibility and simplifies project planning and configuration of the control cabinet. All terminal blocks can be freely combined with one another.

The CLIPLINE complete system accessories, such as jumpering, marking, and testing accessories, are standardized and greatly reduce your logistics costs.



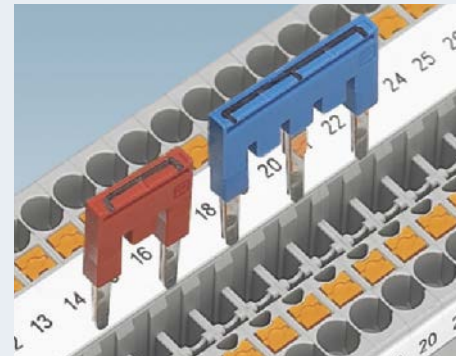
**MPT miniature terminal blocks**

Extremely small, but they can be labeled and bridged just like their larger counterparts.



**Flexible jumper system**

To allow fast and individual potential distribution, the terminal blocks have two function shafts. They are arranged in a line. This makes it possible to implement all the tasks of potential bridging within a short time.



**Bridging between non-adjacent terminal blocks**

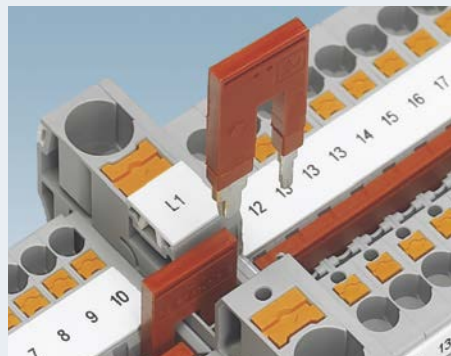
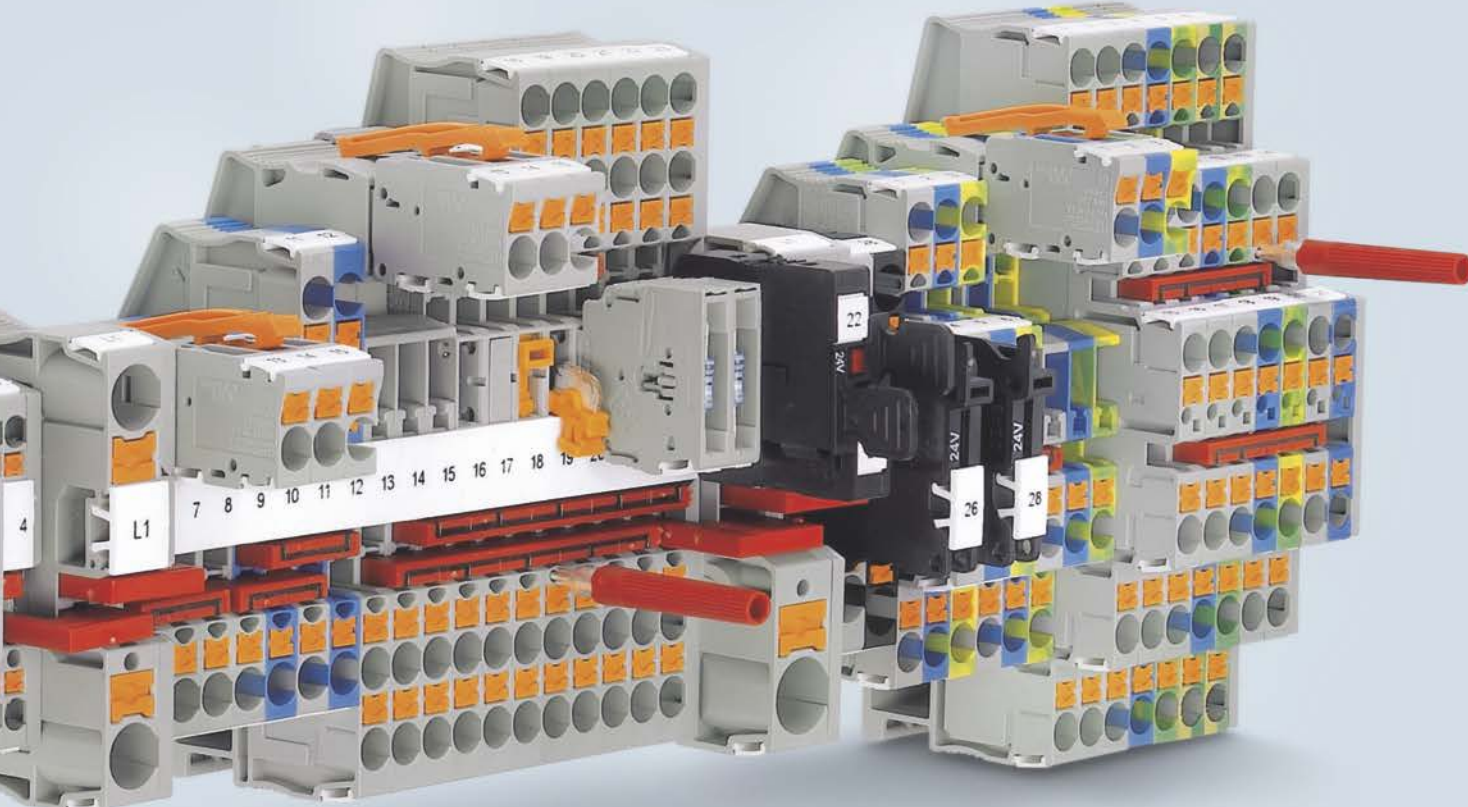
Bridging between non-adjacent terminal blocks is established by removing individual contact tabs from the standard bridge. This means that two potentials can be routed in parallel through one terminal strip.

## Large-surface labeling

Each terminal point supports clear, large-surface labeling to ensure the best possible overview of the control cabinet.

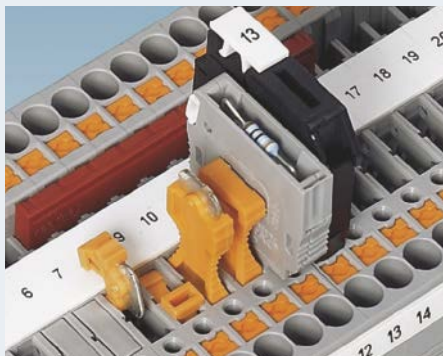
## Push-in Technology

Designed by PHOENIX CONTACT



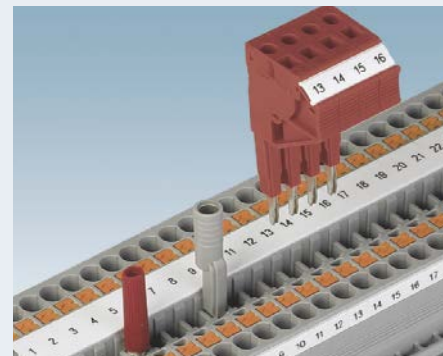
### Easy potential distribution

The reducing bridge allows terminal blocks with different nominal cross sections to be connected with ease. It can be used to quickly create power blocks, e.g. a 10 mm<sup>2</sup> terminal block with a 2.5 mm<sup>2</sup> or 4 mm<sup>2</sup> terminal block, regardless of the connection technology.



### Multifunctional disconnect zone

All disconnect terminal blocks in the CLIPLINE complete system have a standardized disconnect zone. The disconnect zone accommodates various connectors such as fuse plugs, component connectors, and isolating plugs.



### Standardized test system

All test plugs in the system make contact in the freely accessible function shaft. For individual measuring lines, a 2.3 mm diameter test plug is available. More complex testing tasks can be implemented using alignable test plugs. Test adapters can be assembled individually and are perfectly suited for use in test laboratories.

## Two-conductor terminal blocks

		PT 1.5/S 3208100	PT 2.5 3209510	PT 4 3211757
Type	Order No.	Gray Blue Green-yellow	PT 1.5/S 3208126 PT 1.5/S-PE 3208139	PT 2.5 3209523 PT 2.5-PE 3209536
Width / Length / Height	[mm]	3.5 / 45 / 32	5.2 / 48.5 / 36.5	6.2 / 56 / 36.5
Current / Voltage // UL	[A] / [V]	17.5 / 500 // 15 / 600	30 / 800 // 20 / 600	38 / 800 // 30 / 600
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14	0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14	0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	0.14 - 1.5 / 0.14 - 1	0.14 - 2.5	0.25 - 4
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	0.34 - 1.5 / 0.25 - 1.5	0.34 - 2.5 / 0.34 - 4	0.5 - 4 / 0.5 - 6
		PT 6 3211813	PT 10 3212120	PT 16 N 3212138
Type	Order No.	Gray Blue Green-yellow	PT 6 BU 3211819 PT 6-PE 3211822	PT 10 BU 3212123 PT 10-PE 3212131
Width / Length / Height	[mm]	8.2 / 57.7 / 43.5	10.2 / 67.7 / 50.5	12.2 / 75.4 / 52.6
Current / Voltage // UL	[A] / [V]	41 / 1000 // 40 / 600	57 / 1000 // 60 / 600	76 / 1000 // -
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 8	0.5 - 16 / 20 - 6 // 0.5 - 10 / 20 - 6	0.5 - 25 / 20 - 4 // 0.5 - 16 / 20 - 6
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	0.5 - 6	0.5 - 10	0.5 - 16
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	1 - 6 / 1 - 10	2.5 - 10 / 1 - 16	2.5 - 16 / 2.5 - 25

## Three-conductor terminal blocks

		PT 1,5/S-TWIN 3208155	PT 2,5-TWIN 3209549	PT 4-TWIN 3211771
Type	Order No.	Gray Blue Green-yellow	PT 1,5/S-TWIN BU 3208168 PT 1,5/S-TWIN-PE 3208171	PT 2,5-TWIN BU 3209552 PT 2,5-TWIN-PE 3209565
Width / Length / Height	[mm]	3.5 / 54 / 32	5.2 / 60.5 / 36.5	6.2 / 66.5 / 36.5
Current / Voltage // UL	[A] / [V]	17.5 / 500 // 15 / 600	30 / 800 // 20 / 600	32 / 800 // 30 / 600
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14	0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14	0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	0.14 - 1.5 / 0.14 - 1	0.14 - 2.5	0.25 - 4
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	0.34 - 1.5 / 0.25 - 1.5	0.34 - 2.5 / 0.34 - 4	0.5 - 4 / 0.5 - 6
		PT 6-TWIN 3211929	PT 10-TWIN 3208746	PT 16-TWIN N 3208760
Type	Order No.	Gray Blue Green-yellow	PT 6-TWIN BU 3211485 PT 6-TWIN-PE 3211498	PT 10-TWIN BU 3208747 PT 10-TWIN-PE 3208745
Width / Length / Height	[mm]	8.2 / 74.2 / 43.5	10.2 / 88.9 / 50.5	12.2 / 100.2 / 52.6
Current / Voltage // UL	[A] / [V]	41 / 1000 // 40 / 600	57 / 1000 // 60 / 600	76 / 1000 // -
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 8	0.5 - 16 / 20 - 6 // 0.5 - 10 / 20 - 6	0.5 - 25 / 20 - 4 // 0.5 - 16 / 20 - 6
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	0.5 - 6	0.5 - 10	0.5 - 16
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	1 - 6 / 1 - 10	2.5 - 10 / 1 - 16	2.5 - 25 / 2.5 - 16

More detailed information on use in an Ex "e" and "i" area is available on the Internet as a download for the approved products.

## Four-conductor terminal blocks

... ---U = With interrupted current bar					
Type	Order No.	Gray Blue Green-yellow Gray	PT 1,5/S-QUATTRO 3208197 PT 1,5/S-QUATTRO BU 3208208 PT 1,5/S-QUATTRO-PE 3208333 PT 1,5/S-QUATTRO-U 3208359	PT 2,5-QUATTRO 3209578 PT 2,5-QUATTRO BU 3209581 PT 2,5-QUATTRO-PE 3209594	PT 4-QUATTRO 3211797 PT 4-QUATTRO BU 3211802 PT 4-QUATTRO-PE 3211809
Width / Length / Height [mm]	3.5 / 63.2 / 32			5.2 / 72.2 / 36.8 24 / 800 // 20 / 600	6.2 / 77 / 36.5 32 / 800 // 30 / 600
Current / Voltage // UL [A] / [V]	17.5 / 500 // 15 / 600			0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14	0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12
Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14			0.14 - 2.5	0.25 - 4
Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ]	0.14 - 1.5 / 0.14 - 1			0.34 - 2.5 / 0.34 - 4	0.5 - 4 / 0.5 - 6
Can be plugged in directly: with ferrule / solid [mm <sup>2</sup> ]	0.34 - 1.5 / 0.25 - 1.5				
Type	Order No.	Gray Blue Green-yellow	PT 6-QUATTRO 3212934 PT 6-QUATTRO BU 3212947 PT 6-QUATTRO-PE 3212950		
Width / Length / Height [mm]	8.2 / 90.5 / 43.5				
Current / Voltage // UL [A] / [V]	41 / 1000 // 40 / 600				
Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / -	0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 8				
Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ]	0.5 - 6				
Can be plugged in directly: with ferrule / solid [mm <sup>2</sup> ]	1 - 6 / 1 - 10				

## Double-level terminal blocks

... -PV = With equipotential bonding					
Type	Order No.	Gray Blue Green-yellow Gray	PTTB 1,5/S 3208511 PTTB 1,5/S BU 3208524 PTTB 1,5/S-PE 3208537 PTTB 1,5/S-PV 3208540	PTTB 2,5 3210567 PTTB 2,5 BU 3210570 PTTB 2,5-PE 3210596 PTTB 2,5-PV 3210583	PTTB 4 3211786 PTTB 4 BU 3211793 PTTB 4-PE 3211854 PTTB 4-PV 3211825
Width / Length / Height [mm]	3.5 / 65.4 / 42.6				
Current / Voltage // UL [A] / [V]	16 / 500 // 15 / 600				
Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14				
Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ]	0.14 - 1.5 / 0.14 - 1				
Can be plugged in directly: with ferrule / solid [mm <sup>2</sup> ]	0.34 - 1.5 / 0.25 - 1.5				
PTTB 4-L 1000 V enclosed housing ... L/N = Upper level blue, lower level gray ... PE/L = Upper level gray, lower level gray-yellow with PE base ... PE/N = Upper level blue, lower level green-yellow with PE base					
Type	Order No.	Gray Gray Gray Gray	PTTB 1,5/S-L/N 3208544 PTTB 1,5/S-PE/L 3208553 PTTB 1,5/S-PE/N 3208566	PTTB 2,5-L/N 3210994 PTTB 2,5-PE/L 3210978 PTTB 2,5-PE/N 3210981	PTTB 4-L 1000V 3062744
Width / Length / Height [mm]	3.5 / 65.4 / 42.6				
Current / Voltage // UL [A] / [V]	16 / 500 // 15 / 600				
Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14				
Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ]	0.14 - 1.5 / 0.14 - 1				
Can be plugged in directly: with ferrule / solid [mm <sup>2</sup> ]	0.34 - 1.5 / 0.25 - 1.5				
Width / Length / Height [mm]	3.5 / 65.4 / 42.6				
Current / Voltage // UL [A] / [V]	16 / 500 // 15 / 600				
Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14				
Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ]	0.14 - 1.5 / 0.14 - 1				
Can be plugged in directly: with ferrule / solid [mm <sup>2</sup> ]	0.34 - 1.5 / 0.25 - 1.5				

## Multi-conductor double-level terminal blocks

... -PV = With equipotential bonding

Type	Order No.
Gray Blue Green-yellow Gray	PTTBS 2,5-TWIN PTTBS 2,5-TWIN BU PTTBS 2,5-TWIN-PE PTTBS 2,5-TWIN-PV
3210600 3210601 3210602 3210603	3210609 3210610 3210611 3210612
Width / Length / Height [mm] Current / Voltage // UL [A] / [V] Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / - Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ] Can be plugged in directly: with ferrule / solid [mm <sup>2</sup> ]	5.2 / 111.8 / 55 24 / 500 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4
5.2 / 115.2 / 55 24 / 500 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	

## Three-level terminal blocks

... -PV = With equipotential bonding

Type	Order No.
Gray Blue Green-yellow Gray	PT 1,5/S-3L PT 1,5/S-3L BU PT 1,5/S-3PE PT 1,5/S-3PV
3213713 3213726 3213739 3213742	3210499 3210509 3210525 3210512
Width / Length / Height [mm] Current / Voltage // UL [A] / [V] Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / - Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ] Can be plugged in directly: with ferrule / solid [mm <sup>2</sup> ]	3.5 / 97.2 / 53.2 17.5 / 500 // 15 / 600 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5
5.2 / 102 / 58 20 / 500 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	

... PE/L/N = Upper level blue, middle level gray, lower level green-yellow with PE base  
... PE/L/L = Upper and middle level gray, lower level green-yellow with PE base

Type	Order No.
Blue/Gray/Green-yellow Gray/Green-yellow	PT 1,5/S-PE/L/N PT 1,5/S-PE/L/L
3213755 3213768	3210538 3210541
Width / Length / Height [mm] Current / Voltage // UL [A] / [V] Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / - Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ] Can be plugged in directly: with ferrule / solid [mm <sup>2</sup> ]	3.5 / 97.2 / 53.2 15 / 500 // 15 / 600 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5
5.2 / 102 / 58 20 / 500 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	

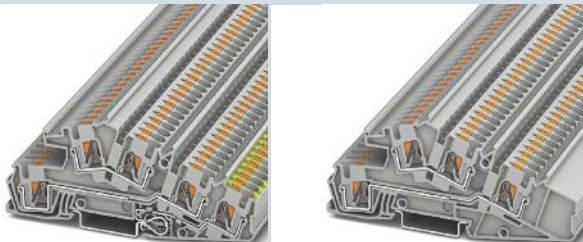
... PE/L/N = Upper level blue, middle level gray, lower level green-yellow with PE base  
... PE/L/L = Upper and middle level gray, lower level green-yellow with PE base  
... L/N = Upper level blue, middle level gray  
... L/N = Upper and middle level gray

Type	Order No.	PTB 2,5-PE/L/L
Blue/Gray/Yellow-green Gray/Green-yellow Blue/Gray Gray	PTI 2,5-PE/L/N PTI 2,5-PE/L/L	3210547
3213950 3213949	3213954 3213953	
Width / Length / Height [mm] Current / Voltage // UL [A] / [V] Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / - Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ] Can be plugged in directly: with ferrule / solid [mm <sup>2</sup> ]	5.2 / 101 / 50.5 24 / 400 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 101 / 50.5 24 / 400 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4
5.2 / 118 / 42.3 24 / 400 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4		

More detailed information on use in an Ex "e" and "i" area is available on the Internet as a download for the approved products.

## Three-level terminal blocks

... PE/L/N = Upper level blue, middle level gray, lower level green-yellow with PE base  
 ... PE/L/L = Upper and middle level gray, lower level green-yellow with PE base  
 ... L/N = Upper level blue, middle level gray  
 ... L/N = Upper and middle level gray



Type	Order No.	Gray	PTI 4-PE/L/L PTI 4-PE/L/N	<b>3214050</b> <b>3214049</b>	PTI 4-L/L PTI 4-L/N	<b>3214052</b> <b>3214051</b>	
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]		6.2 / 114 / 50.5 32 / 400 // - 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6		6.2 / 114 / 50.5 32 / 400 // - 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6		

## Motor terminals



Type	Order No.	Gray	PT 2,5-PE/3L	<b>3210542</b>	PT 4-PE/3L	<b>3210442</b>	
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]		5.2 / 99.5 / 85.4 25 / 800 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4		6.2 / 104.5 / 96.9 32 / 800 // - 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6		

## Fuse terminal blocks

- <sup>1)</sup> For 12 - 30 V AC/DC, 0.31 - 0.95 mA
- <sup>2)</sup> For 30 - 60 V AC/DC, 0.40 - 0.86 mA
- <sup>3)</sup> For 110 - 250 V AC/DC, 0.41 - 0.96 mA

PT 4-FSI/F... Fuse terminal block for auto flat-type fuses

Type F (miniature)

<sup>4)</sup> For 12 V DC, 1.7 mA

<sup>5)</sup> For 24 V DC, 1.9 mA



Type	Order No.	Black	PT 4-HESI (5X20) PT 4-HESILED 24 (5X20) <sup>1)</sup> PT 4-HESILED 60 (5X20) <sup>2)</sup> PT 4-HESILA 250 (5X20) <sup>3)</sup>	<b>3211861</b> <b>3211903</b> <b>3207908</b> <b>3211907</b>	PTC 4-HESI (5X20) PTC 4-HESILED 24 (5X20) PTC 4-HESILED 60 (5X20) PTC 4-HESILA 250 (5X20)	<b>3270200</b> <b>3270203</b> <b>3270205</b> <b>3270197</b>	PT 4-FSI/F PT 4-FSI/F-LED 12 <sup>4)</sup> PT 4-FSI/F-LED 24 <sup>5)</sup>	<b>3208943</b> <b>3208951</b> <b>3208964</b>
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]		6.2 / 56 / 63.4 6.3 / 500 / 6.3 / 300 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6		8.2 / 67.8 / 39.9 6.3 / 500 // - 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6		6.2 / 56 / 35.3 10 / 400 / 15 / 300 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6	

## Device circuit breakers

You can find information on the modular CB device circuit breakers and the multi-channel electronic CBM device circuit breakers with push-in connection technology online at [phoenixcontact.net/products](http://phoenixcontact.net/products)



## Miniature terminal blocks

Type	Order No.	Gray Blue Green-yellow	MPT 1,5/S 3248100 MPT 1,5/S BU 3248101 MPT 1,5/S-PE 3248110	MPT 2,5 3248125 MPT 2,5 BU 3248126 MPT 2,5-PE 3248130
Width / Length / Height	[mm]	3.5 / 33.55 / 28.1	5.2 / 36 / 34.8	
Current / Voltage // UL	[A] / [V]	17.5 / 500 // 15 / 600	24 / 500 // 20 / 600	
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14	0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14	
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	0.14 - 1.5 / 0.14 - 1	0.14 - 2.5	
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	0.34 - 1.5 / 0.25 - 1.5	0.34 - 2.5 / 0.34 - 4	

## Fuse, diode and disconnect terminal blocks for 1000 V photovoltaic applications

For detailed information on PV applications and power dissipation data, visit phoenixcontact.com		Fuse-links in accordance with IEC	Fuse-links in accordance with UL		
Type	Order No.	Black Black 2 A 4 A 6 A 8 A 10 A 12 A 15 A 16 A 20 A	PT 10,3-HESI-1000V 3062142 PT 10,3-HESILED-1000V 3062142	FUSE 10,3X38 2A PV 3061295 FUSE 10,3X38 4A PV 3061305 FUSE 10,3X38 6A PV 3061318 FUSE 10,3X38 8A PV 3061321 FUSE 10,3X38 10A PV 3061334 FUSE 10,3X38 12A PV 3061347 FUSE 10,3X38 16A PV 3061350 FUSE 10,3X38 20A PV 3061363	FUSE 10,3X38 6A PV A 3062778 FUSE 10,3X38 8A PV A 3062779 FUSE 10,3X38 10A PV A 3062780 FUSE 10,3X38 12A PV A 3062781 FUSE 10,3X38 15A PV A 3062784 FUSE 10,3X38 16A PV A 3062782
Width / Length / Height	[mm]	17.6 / 63 / 87			
Current / Voltage // UL	[A] / [V]	32 / 1000 // -			
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	1.5 - 10 / 16 - 6 // 1.5 - 10 / 16 - 6			
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	1.5 - 10			
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	1.5 - 10			
... L-R = Diode conducting direction from left to right ... R-L = Diode conducting direction from right to left ... BE = For soldering components in place 'If the diode is loaded with 5 A, the surface temperature reaches 140 °C					
Type	Order No.	Gray Gray Gray	PTME 6-DIO/L-R HV 3035697 PTME 6-DIO/R-L HV 3035698 PTME 6-BE 3035687	PTME 6 HV 3035696 PTME 6 HV BU 3035695	
Width / Length / Height	[mm]	8.2 / 100.8 / 67.5			
Current / Voltage // UL	[A] / [V]	5' / 1000 (reverse voltage) // -			
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10			
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	0.5 - 6			
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	1 - 6 / 1 - 10			
<sup>2)</sup> The DP-STMD 6 spacer plate ensures sufficient spacing between two adjacent diodes					
Type	Order No.	Gray	DP-STMD 6 <sup>2)</sup> 3035690		
Width / Length / Height	[mm]	8.2 / 100.8 / 49.6			

## Diode terminal blocks

**Diode 1N 4007,**  
 reverse voltage 1300 V, maximum continuous current 0.5 A  
 ... L-R = Diode conducting direction from left to right  
 ... R-L = Diode conducting direction from right to left



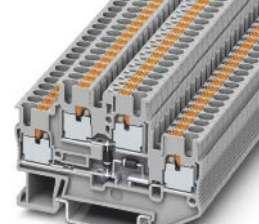
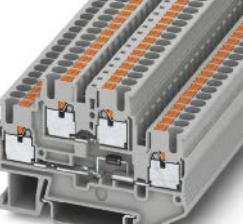
Type	Order No.	Gray	PT 2,5-DIO/L-R PT 2,5-DIO/R-L	3210224 3210237	PT 2,5-TWIN-DIO/L-R PT 2,5-TWIN-DIO/R-L	3210240 3210253	PT 2,5-QUATTRO-DIO/L-R PT 2,5-QUATTRO-DIO/R-L	3210266 3210279
<b>Width / Length / Height</b> <b>Current / Voltage // UL</b> <b>Solid / AWG // Stranded / AWG</b> Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	5.2 / 48.5 / 36.5 0.5 / 800 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 60.5 / 36.5 0.5 / 800 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 72 / 36.5 0.5 / 800 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4				

**Diode 1N 5408,**  
 reverse voltage 1000 V, maximum continuous current 1.5 A  
 ... L-R = Diode conducting direction from left to right  
 ... R-L = Diode conducting direction from right to left



Type	Order No.	Gray	PT 4-DIO 1N 5408/L-R PT 4-DIO 1N 5408/R-L	3212112 3212125	PT 4-QUATTRO-DIO 1N 5408/L-R PT 4-QUATTRO-DIO 1N 5408/R-L	3211919 3211921	
<b>Width / Length / Height</b> <b>Current / Voltage // UL</b> <b>Solid / AWG // Stranded / AWG</b> Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	6.2 / 56 / 36.5 1.5 / 800 // 1.5 / 600 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6	6.2 / 77 / 36.5 1.5 / 800 // 1.5 / 600 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6				

**Diode 1N 4007,**  
 reverse voltage 1300 V, maximum continuous current 0.5 A  
 ... O-U = Throughput from top to bottom  
 ... U-O = Throughput from bottom to top  
 ... UL-UR = Throughput from bottom left to bottom right  
 ... O-UL/UR-UL = Throughput from top left to bottom left and from bottom right to bottom left  
 ... O-UL/O-UR = Throughput from top left to bottom left and from top right to bottom right



Type	Order No.	Gray	PTTB 2,5-DIO/O-U PTTB 2,5-DIO/U-O	3210923 3210936	PTTB 2,5-DIO/UL-UR	3211427	PTTB 2,5-2DIO/O-UL/UR-UL PTTB 2,5-2DIO/O-UL/O-UR	3211430 3211443
<b>Width / Length / Height</b> <b>Current / Voltage // UL</b> <b>Solid / AWG // Stranded / AWG</b> Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	5.2 / 68 / 47.5 20 / 500 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 68 / 47.5 20 / 500 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 68 / 47.5 20 / 500 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4				

... R499 O-U = 499 Ω From top to bottom  
 ... LA = LED display  
 1) For 12 - 30 V DC, 0.7 - 2.4 mA  
 2) For 30 - 60 V DC, 0.8 - 1.8 mA  
 3) For 110 - 250 V AC/DC, 0.1 - 0.5 mA  
 ... 2BE = For soldering components in place



Type	Order No.	Gray	PTTB 2,5-R499/O-U	3210925	PTTB 2,5-LA 24 RD <sup>1)</sup> PTTB 2,5-LA 60 RD <sup>2)</sup> PTTB 2,5-LA 230 <sup>3)</sup>	3211456 3211469 3211472	PTTB 2,5-2BE	3211480
<b>Width / Length / Height</b> <b>Current / Voltage // UL</b> <b>Solid / AWG // Stranded / AWG</b> Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	5.2 / 68 / 47.5 20 / 500 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 68 / 47.5 20 / 500 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 68 / 47.5 20 / 500 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4				

## Hybrid terminal blocks with screw connection on one side

Type	Order No.	Gray Blue Green-yellow	PTU 2,5 3209519 PTU 2,5 BU 3209521 PTU 2,5-PE 3209520 5.2 / 53.5 / 42.8 24 / 800 // - Screw 0.14 - 4 / 28 - 12 0.14 - 2.5 - Push-in 0.14 - 4 / 28 - 12 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	PTU 2,5-TWIN 3209515 PTU 2,5-TWIN BU 3209516 PTU 2,5-TWIN-PE 3209517 5.2 / 65.3 / 42.8 28 / 800 // - Screw 0.14 - 4 / 28 - 12 0.14 - 2.5 - Push-in 0.14 - 4 / 28 - 12 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	
Width / Length / Height Current / Voltage // UL	[mm] [A] / [V]				
Solid / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]				
Type	Order No.	Gray Blue Green-yellow	PTU 4 3211855 PTU 4 BU 3211856 PTU 4-PE 3211857 6.2 / 58.8 / 42.8 32 / 800 // - Screw 0.14 - 6 / 26 - 10 0.14 - 4 Push-in 0.14 - 6 / 26 - 10 0.14 - 4 0.5 - 6	PTU 4-TWIN 3211859 PTU 4-TWIN BU 3211860 PTU 4-TWIN-PE 3211862 6.2 / 69.3 / 42.8 32 / 800 // - Screw 0.14 - 6 / 26 - 10 0.14 - 4 Push-in 0.14 - 6 / 26 - 10 0.14 - 4 0.5 - 6	
Width / Length / Height Current / Voltage // UL	[mm] [A] / [V]				
Solid/AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]				
... MTD = Feed-through terminal block with the same shape ... -TG = Disconnect terminal block with universal disconnect zone, see page 25 for suitable connector ... -P = With 4 mm test sockets on the right and left of the disconnect zone					
Type	Order No.	Gray Gray	PTU 4-MT 3209538 PTU 4-MT-P 3209532 6.2 / 71 / 42.8 20 / 400 // - Screw 0.14 - 6 / 26 - 10 0.14 - 4 Push-in 0.14 - 6 / 26 - 10 0.14 - 4 0.5 - 6	PTU 4-MTD 3209539 PTU 4-MTD-P 3209540 6.2 / 71 / 42.8 20 / 400 // - Screw 0.14 - 6 / 26 - 10 0.14 - 4 Push-in 0.14 - 6 / 26 - 10 0.14 - 4 0.5 - 6	PTU 4-TG 3209542 PTU 4-TG-P 3209541 6.2 / 71 / 42.8 20 / 400 // - Screw 0.14 - 6 / 26 - 10 0.14 - 4 Push-in 0.14 - 6 / 26 - 10 0.14 - 4 0.5 - 6
Width / Length / Height Current / Voltage // UL	[mm] [A] / [V]				
Solid / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]				
Note: You can find wiring and testing accessories in the product area on our website at phoenixcontact.net/products					
PTUD 6 (-P) = Feed-through terminal block with the same shape ... -P = With 4 mm test sockets on the right and left of the disconnect zone					
Type	Order No.	Gray Gray	PTU 6-T 3209535 PTU 6-T-P 3209530 8.2 / 73.9 / 48 52 / 500 // - Screw 0.5 - 10 / 20 - 8 0.5 - 6 Push-in 0.5 - 10 / 20 - 8 0.5 - 6 1 - 6	PTUD 6 3209531 PTUD 6-P 3209537 8.2 / 73.9 / 48 52 / 800 // - Screw 0.5 - 10 / 20 - 8 0.5 - 6 Push-in 0.5 - 10 / 20 - 8 0.5 - 6 1 - 6	
Width / Length / Height Current / Voltage // UL	[mm] [A] / [V]				
Solid/AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]				

## Desk-design terminal blocks

Type	Order No.	Gray Blue Green-yellow	PTS 1,5/S 3214547 PTS 1,5/S BU 3214550 PTS 1,5/S-PE 3214563	PTS 2,5 3211799 PTS 2,5 BU 3211812 PTS 2,5-PE 3211867	PTS 1,5/S-TWIN 3214589 PTS 1,5/S-TWIN BU 3214592 PTS 1,5/S-TWIN-PE 3214602
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	3.5 / 50.7 / 38.5 17.5 / 500 // 15 / 600 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	5.2 / 49 / 43 24 / 800 // 20 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	3.5 / 50.7 / 38.5 17.5 / 500 // 15 / 600 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	
Type	Order No.	Gray Blue Green-yellow	PTS 2,5 TWIN 3211896 PTS 2,5 TWIN BU 3211906 PTS 2,5 TWIN-PE 3211935	PTS 1,5/S-QUATTRO 3214615 PTS 1,5/S-QUATTRO BU 3214631 PTS 1,5/S-QUATTRO-PE 3214644	PTS 2,5-QUATTRO 3211993 PTS 2,5-QUATTRO BU 3212002 PTS 2,5-QUATTRO-PE 3212011
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	5.2 / 49 / 43 24 / 800 // 20 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	3.5 / 50.7 / 38.5 17.5 / 500 // 15 / 600 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	5.2 / 49 / 43 24 / 800 // 20 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	
... -PV = With equipotential bonding					
Type	Order No.	Gray Blue Green-yellow Gray	PTTBS 1,5/S 3214657 PTTBS 1,5/S BU 3214660 PTTBS 1,5/S-PE 3214673 PTTBS 1,5/S-PV 3214686	PTTBS 2,5 3209604 PTTBS 2,5 BU 3209617 PTTBS 2,5-PE 3209620 PTTBS 2,5-PV 3210211	
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	3.5 / 78.8 / 48.2 17.5 / 500 // 15 / 600 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	5.2 / 78 / 55 22 / 500 // 20 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4		
... -PV = With equipotential bonding					
Type	Order No.	Gray Blue Green-yellow Gray	PTTBS 2,5-TWIN 3210600 PTTBS 2,5-TWIN BU 3210601 PTTBS 2,5-TWIN-PE 3210602 PTTBS 2,5-TWIN-PV 3210603	PTTBS 2,5-QUATTRO 3210609 PTTBS 2,5-QUATTRO BU 3210610 PTTBS 2,5-QUATTRO-PE 3210611 PTTBS 2,5-QUATTRO-PV 3210612	
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	5.2 / 111.8 / 55 24 / 500 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 115.2 / 55 24 / 500 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4		

# Quick, easy, and reliable – PTPOWER high-current terminal blocks with Power Turn connection

PTPOWER spring high-current terminal blocks allow you to wire conductors up to 150 mm<sup>2</sup> and 309 amperes quickly, safely, and easily thanks to the unique Power Turn connection technology.

Compact versions are available for DIN rail and direct mounting.

## Power-Turn Technology

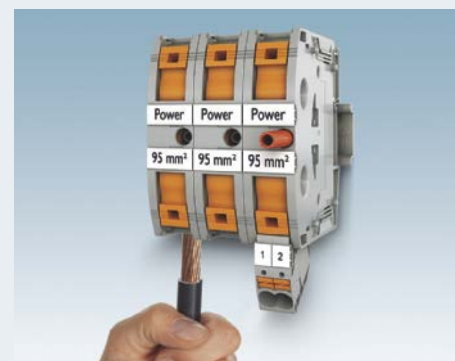
Designed by PHOENIX CONTACT



### Power Turn technology

The patented Power Turn spring connection technology enables large conductors to be connected quickly and easily using a standard screwdriver and a single lever movement.

Up to three high-quality spring steel pressure springs work with the prismatic terminal body base to create a vibration-resistant conductor connection that is stable in the long-term.



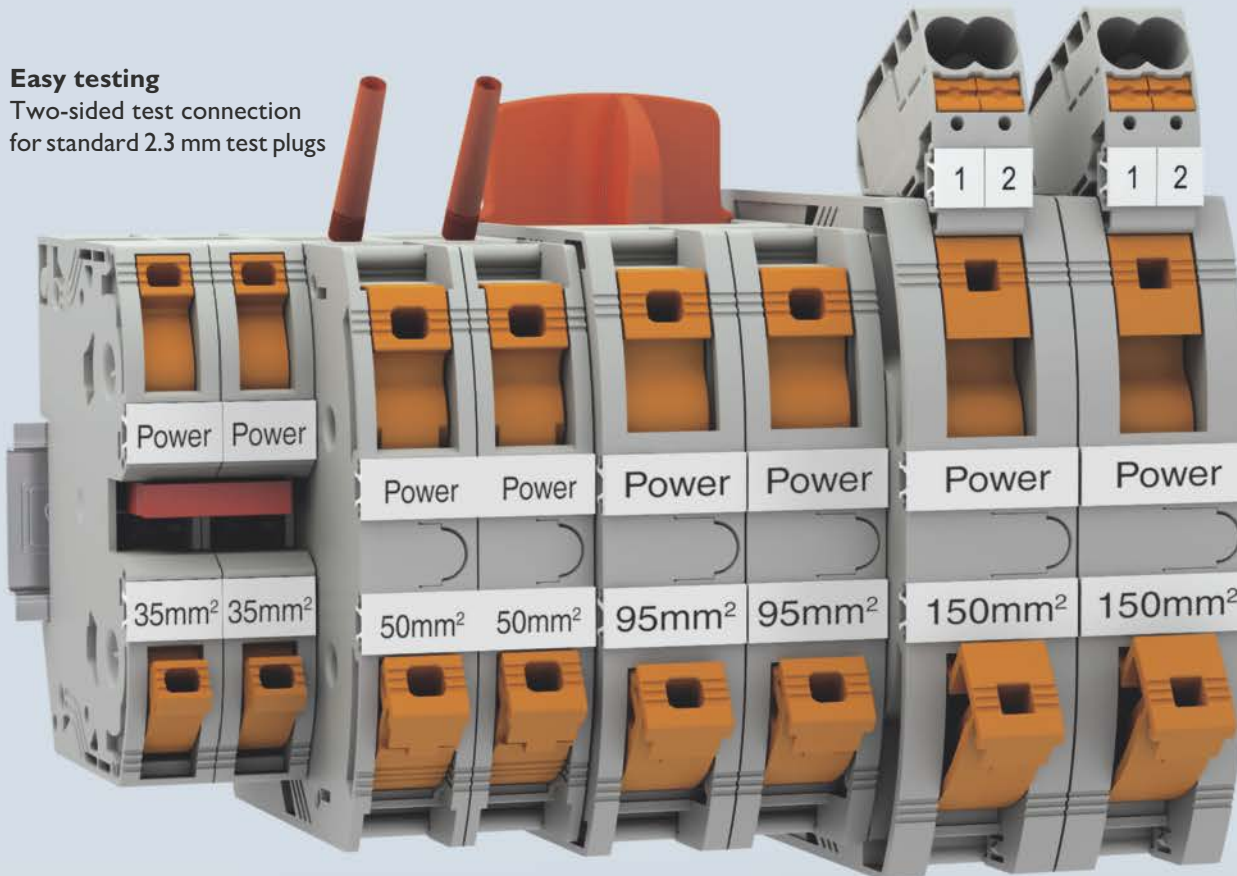
### Easy and tool-free wiring

Quick and easy connection is now also possible for large conductors.

Alternatively, conductors can also be quickly and easily inserted directly when the lever is closed thanks to push-in technology.

### **Easy testing**

Two-sided test connection  
for standard 2.3 mm test plugs



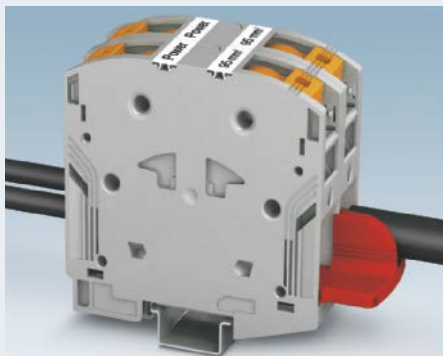
### **Large-surface labeling**

For maximum overview in the control cabinet



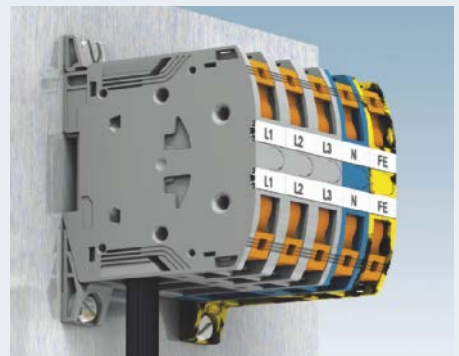
### **Safe tap-off**

With the fully isolated and snap-on (optional) tap-off terminal block, you can easily achieve your voltage tap-off for two conductors up to 16 mm<sup>2</sup>. Large-surface marking and integrated 2.3 mm test connections.



### **Easy potential distribution**

Distribute your potentials with the isolated insertion bridges. They can be installed easily without any tools and latch securely in the clamping space.



### **Functional blocks**

Pre-assembled terminal block bases reduce mounting and storage costs. The right terminal block base for DIN rail or direct mounting is available for every function.

## High-current terminal block and blocks for DIN rail mounting

... P = With 4 mm test connection

Type	Order No.	Gray Blue Green-yellow Black-yellow Gray Blue	PTPOWER 35 PTPOWER 35 BU PTPOWER 35-PE PTPOWER 35-FE PTPOWER 35 P PTPOWER 35 P BU	3212064 3212065 3212066 3212081 3212091 3212092	PTPOWER 50 PTPOWER 50 BU PTPOWER 50-PE PTPOWER 50-FE PTPOWER 50 P PTPOWER 50 P BU	3260050 3260051 3260052 3260063 3260065 3260066	PTPOWER 95 PTPOWER 95 BU PTPOWER 95-PE PTPOWER 95-FE PTPOWER 95 P PTPOWER 95 P BU	3260100 3260103 3260106 3260139 3260163 3260166
Width / Length / Height	[mm]	16 / 90.6 / 62.3					25 / 105.5 / 108.7	
Current / Voltage // UL	[A] / [V]	125 / 1500 // -					232 / 1500 // 230 / 1000	
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	6 - 35 / 10 - 2 // 6 - 35 / 10 - 2					25 - 95 / 4 - 3/0 // 25 - 95 / 4 - 3/0	
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	6 - 35 / 6 - 35					25 - 95 / 25 - 95	
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	6 - 35 / 6 - 35					25 - 95 / 25 - 95	
Type	Order No.	Gray Blue Black-yellow Gray Blue	PTPOWER 150 PTPOWER 150 BU PTPOWER 150-FE PTPOWER 150-P PTPOWER 150 P BU	3215000 3215001 3215002 3215003 3215004				
Width / Length / Height	[mm]	31 / 116.4 / 116.5						
Current / Voltage // UL	[A] / [V]	309 / 1500 // -						
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	35 - 150 / 2 - 300 Kcmil // 35 - 150 / 2 - 300 Kcmil						
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	35 - 150 / 35 - 150						
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	35 - 150 / 35 - 150						
Type	Order No.	3 x gray 3 x gray, 1 x blue 3 x gray, 1 x black-yellow 3 x gray, 1 x blue, 1 x black-yellow	PTPOWER 35-3L PTPOWER 35-3L/N PTPOWER 35-3L/FE PTPOWER 35-3L/N/FE	3212068 3212069 3212070 3212071	PTPOWER 50-3L PTPOWER 50-3L/N PTPOWER 50-3L/FE PTPOWER 50-3L/N/FE	3260053 3260054 3260055 3260056	PTPOWER 95-3L PTPOWER 95-3L/N PTPOWER 95-3L/FE PTPOWER 95-3L/N/FE	3260109 3260112 3260115 3260118
Current / Voltage // UL	[A] / [V]	125 / 1000 // -					232 / 1500 // 230 / 1000	
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	6 - 35 / 10 - 2 // 6 - 35 / 10 - 2					25 - 95 / 4 - 3/0 // 25 - 95 / 4 - 3/0	
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	6 - 35 / 6 - 35					25 - 95 / 25 - 95	
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	6 - 35 / 6 - 35					25 - 95 / 25 - 95	
Type	Order No.	3 x gray 3 x gray, 1 x blue 3 x gray, 1 x black-yellow 3 x gray, 1 x blue, 1 x black-yellow	PTPOWER 150-3L PTPOWER 150-3L/N PTPOWER 150-3L/FE PTPOWER 150-3L/N/FE	3215005 3215006 3215007 3215008				
Current / Voltage // UL	[A] / [V]	309 / 1500 // -						
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	35 - 150 / 2 - 300 Kcmil // 35 - 150 / 2 - 300 Kcmil						
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	35 - 150 / 35 - 150						
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	35 - 150 / 35 - 150						

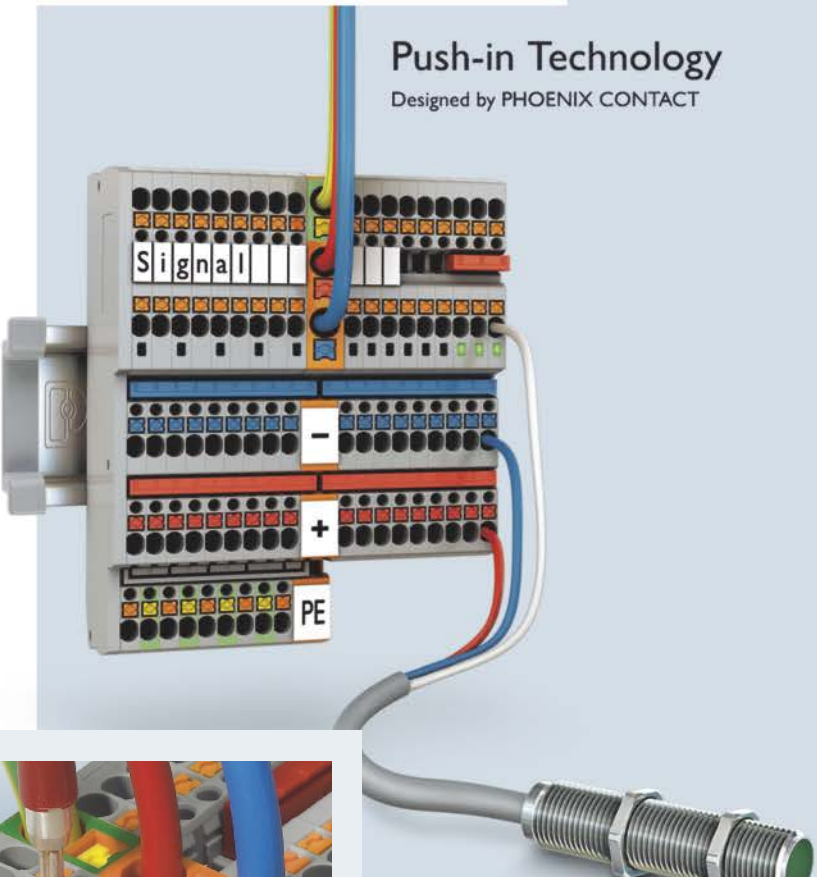
## High-current terminal blocks and blocks for direct mounting

Type	Order No.	Gray Blue Black-yellow	PTPOWER 35-F 3212078 PTPOWER 35-F BU 3212079 PTPOWER 35-FE-F 3212082	PTPOWER 50-F 3260061 PTPOWER 50-F BU 3260062 PTPOWER 50-FE-F 3260064	PTPOWER 95-F 3260133 PTPOWER 95-F BU 3260136 PTPOWER 95-FE-F 3260142
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	16 / 91.6 / 62.3 125 / 1000 // - 6 - 35 / 10 - 2/0 // 6 - 35 / 10 - 2/0 6 - 35 / 6 - 35 6 - 35 / 6 - 35	20 / 9101 / 105 150 / 1000 // - 10 - 70 / 8 - 2/0 // 70 - 70 / 8 - 2/0 10 - 50 / 10 - 50 10 - 50 / 10 - 50	25 / 139.1 / 99.8 232 / 1500 // 230 / 1000 25 - 95 / 4 - 3/0 // 25 - 95 / 4 - 3/0 25 - 95 / 25 - 95 25 - 95 / 25 - 95	
Type	Order No.	Gray Blue Black-yellow	PTPOWER 150-F 3215030 PTPOWER 150-F BU 3215031 PTPOWER 150-FE-F 3215032		
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	31 / 150 / 108.3 309 / 1500 // - 35 - 150 / 2 - 300 Kcmil // 35 - 150 / 2 - 300 Kcmil 35 - 150 / 35 - 150 35 - 150 / 35 - 150			
Type	Order No.	3 x gray 3 x gray, 1 x blue 3 x gray, 1 x black-yellow 3 x gray, 1 x blue, 1 x black-yellow	PTPOWER 35-3L-F 3212072 PTPOWER 35-3L/N-F 3212073 PTPOWER 35-3L/FE-F 3212075 PTPOWER 35-3L/N/FE-F 3212076	PTPOWER 50-3L-F 3260057 PTPOWER 50-3L/N-F 3260058 PTPOWER 50-3L/FE-F 3260059 PTPOWER 50-3L/N/FE-F 3260060	PTPOWER 95-3L-F 3260121 PTPOWER 95-3L/N-F 3260124 PTPOWER 95-3L/FE-F 2360127 PTPOWER 95-3L/N/FE-F 3260130
Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	125 / 1000 // - 6 - 35 / 10 - 2 // 6 - 35 / 10 - 2 6 - 35 / 6 - 35 6 - 35 / 6 - 35	150 / 1000 // - 10 - 70 / 8 - 2/0 // 70 - 70 / 8 - 2/0 10 - 50 / 10 - 50 10 - 50 / 10 - 50	232 / 1500 // 230 / 1000 25 - 95 / 4 - 3/0 // 25 - 95 / 4 - 3/0 25 - 95 / 25 - 95 25 - 95 / 25 - 95	
Type	Order No.	3 x gray 3 x gray, 1 x blue 3 x gray, 1 x black-yellow 3 x gray, 1 x blue, 1 x black-yellow	PTPOWER 150-3L-F 3215033 PTPOWER 150-3L/N-F 3215034 PTPOWER 150-3L/FE-F 3215035 PTPOWER 150-3L/N/FE-F 3215036		
Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	309 / 1500 // - 35 - 150 / 2 - 300 Kcmil // 35 - 150 / 2 - 300 Kcmil 35 - 150 / 35 - 150 35 - 150 / 35 - 150			

# Compact and flexible – PTIO sensor/actuator terminal blocks with push-in connection

Wire sensors and actuators easily and clearly in state-of-the-art machine and system controllers using compact sensor/actuator terminal blocks with 3.5 mm terminal width.

All PTIO terminal blocks feature the same shape and can be consistently bridged with the CLIPLINE complete jumper system to offer maximum flexibility.



## Flexible feeding and bridging

Power terminal blocks of the same shape allow easy potential distribution and simple expansion of terminal block groups.

## Clear assignment

The signal level can be given a large label for ease of recognition. LED indicator variants are available to uniquely signal the switching states. Potentials from the signal conducting level can optionally be bridged.

## Three-conductor initiator/actuator terminal blocks

... LED 24 RD = Red LED display  
 ... LED 24 GN = Green LED display  
 ') For 15 - 30 V DC, 0.31- 0.95 mA



Type	Order No.	Gray	PTIO 1,5/S/3	<a href="#">3244410</a>	PTIO 1,5/S/3-LED 24 RD <sup>1)</sup> PTIO 1,5/S/3-LED 24 GN <sup>1)</sup>	<a href="#">3244423</a> <a href="#">3244436</a>	PTIO 1,5/S/3-PE	<a href="#">3244449</a>
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	3.5 / 74.4 / 41.5 13.5 / 250 // - 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	3.5 / 74.4 / 41.5 13.5 / 250 // - 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	3.5 / 74.4 / 41.5 13.5 / 250 // - 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	3.5 / 74.4 / 41.5 13.5 / 250 // - 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5			

Three-wire power terminal								
Type	Order No.	Orange	PTIO-IN 2,5/3 OG	<a href="#">3244559</a>				
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	7 / 74.4 / 41.5 20 / 250 // - 0.2 - 4 / 24 - 12 // 0.2 - 2.5 / 24 - 14 0.2 - 2.5 0.34 - 2.5 / 0.34 - 4						

## Four-conductor initiator/actuator terminal blocks

... LED 24 RD = Red LED display  
 ... LED 24 GN = Green LED display  
 ') For 15 - 30 V DC, 0.31- 0.95 mA



Type	Order No.	Gray	PTIO 1,5/S/4	<a href="#">3244452</a>	PTIO 1,5/S/4-LED 24 RD <sup>1)</sup> PTIO 1,5/S/4-LED 24 GN <sup>1)</sup>	<a href="#">3244517</a> <a href="#">3244520</a>	PTIO 1,5/S/4-PE	<a href="#">3244465</a>
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	3.5 / 90.8 / 41.5 13.5 / 250 // - 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	3.5 / 90.8 / 41.5 13.5 / 250 // - 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	3.5 / 90.8 / 41.5 13.5 / 250 // - 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	3.5 / 90.8 / 41.5 13.5 / 250 // - 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5			

Four-wire power terminal								
Type	Order No.	Orange	PTIO-IN 2,5/4-PE OG	<a href="#">3244481</a>				

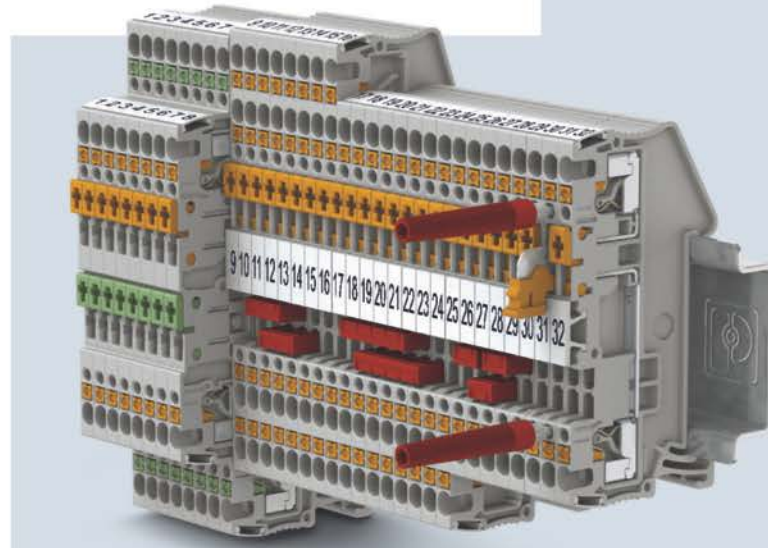
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	7 / 90.8 / 41.5 20 / 250 // - 0.2 - 4 / 24 - 12 // 0.2 - 2.5 / 24 - 14 0.2 - 2.5 0.34 - 2.5 / 0.34 - 4
--	---	--

# Compact and functional – PT disconnect and knife disconnect terminal blocks with push-in connection

With a width of just 3.5 mm, the new terminal blocks now combine push-in connection and knife disconnection for conductors up to 1.5 mm<sup>2</sup>.

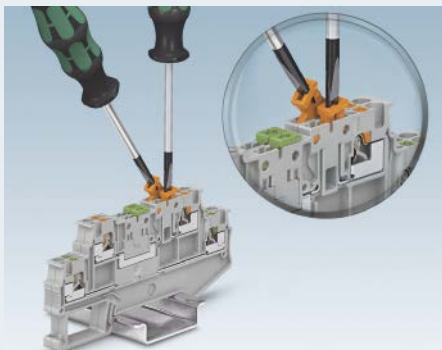
The product program of the compact modular terminal blocks include feed-through, multiple conductor and double-level terminal blocks.

The space-saving knife disconnect terminal blocks allow you to achieve as yet unrivaled signal density for modular terminal blocks. This allows saving up to 30% in the control cabinet for the control wiring.



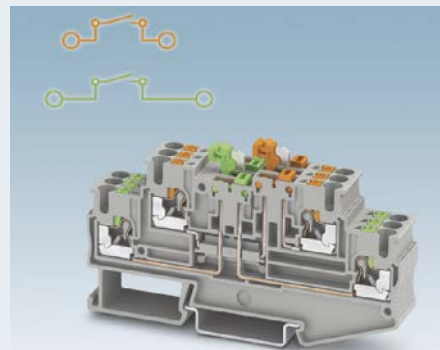
## Push-in Technology

Designed by PHOENIX CONTACT



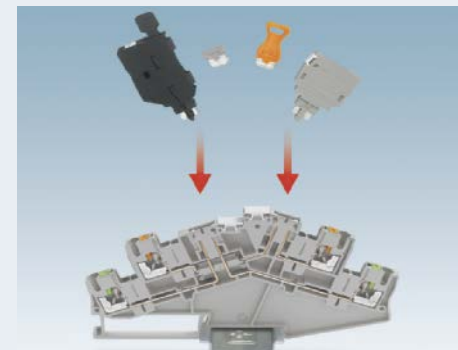
### Easy operation and testing

The actuation cross on the disconnect knife enables the use of different size screwdrivers. All terminal blocks offer an additional test contact on both sides of the disconnect point for test plugs with a 2.3 mm diameter.



### Unique color coding

Disconnect knives and actuation levers of the same color provide clear assignment of connection levels when dealing with two disconnect levels. Each terminal point can be given a large label for ease of recognition, a prerequisite for a safe and time-saving installation.



### Multifunctional disconnect zone

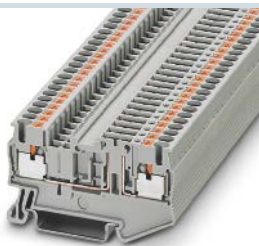
In the range of 2.5 mm<sup>2</sup> terminal blocks, two-tier disconnect terminal blocks with one or two universal disconnect zones are available. The disconnect zone accommodates various connectors such as fuse plugs, component connectors, and isolating plugs.

## Disconnect terminal blocks for accommodating function connectors

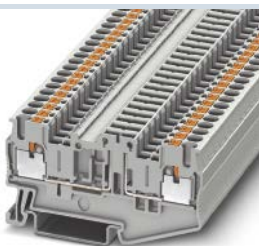
... MTD = Feed-through terminal block with the same shape



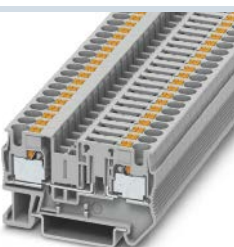
Type	Order No.	Gray Gray Blue	PTC 2,5-TG PTC 2,5-MTD PTC 2,5-MTD BU	3270088 3270106 3270109	PTC 2,5-TWIN-TG PTC 2,5-TWIN-MTD PTC 2,5-TWIN-MTD BU	3270091 3270110 3270111	PTC 2,5-QUATTRO-TG	3270094
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	5.2 / 56 / 36.5 20 / 400 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 67.8 / 36.5 20 / 400 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 79.6 / 36.5 20 / 400 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4				



Type	Order No.	Gray	PT 2,5-TG	3210185	PT 2,5-TWIN-TG	3210198	PT 2,5-QUATTRO-TG	3210208
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	5.2 / 62 / 36.5 20 / 400 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 74 / 36.5 20 / 400 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 84 / 36.5 20 / 400 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4				



Type	Order No.	Gray	PT 2,5-TGB	3210192	PT 2,5-TWIN-TGB	3210193	PT 2,5-QUATTRO-TGB	3210194
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	5.2 / 70.1 / 36.8 16 / 400 // 16 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 81.9 / 36.7 16 / 400 // 16 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 92.2 / 36.7 16 / 400 // 16 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4				



Type	Order No.	Gray	PT 4-TG	3211922	PTU 4-TG PTU 4-TG-P	3209542 3209541		
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	6.2 / 56 / 36.5 20 / 400 // 20 / 300 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6	6.2 / 71 / 42.8 20 / 400 // - 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6					

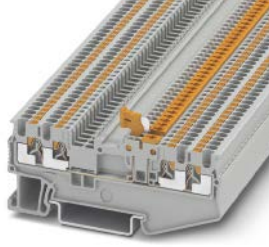
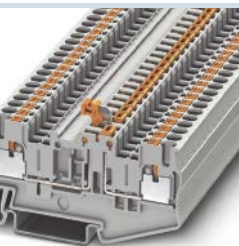
## Disconnect terminal blocks for accommodating function connectors

Type	Order No.	Gray Blue	PTT 2,5-L/TG PTT 2,5-L/TG BU  [mm] [A] / [V] [mm <sup>2</sup> ] / - Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	3210230 3210270  5.2 / 92.4 / 47.4 16 / 400 // 16 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	PTTBS 2,5-2TGB  5.2 / 127.5 / 64.3 16 / 400 // 16 / 300 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	3210402
') 16 A disconnect level						
Type	Order No.	Gray	PTI 2,5-L/TG  [mm] [A] / [V] [mm <sup>2</sup> ] / - Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	3213961  5.2 / 101 / 50.5 24) / 400 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 4 / 26 - 12 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	PTI 2,5-PE/L/TG  5.2 / 101 / 50.5 24) / 400 // 20 / 300 0.14 - 4 / 26 - 12 // 0.14 - 4 / 26 - 12 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	3213960

## Function plugs for disconnect terminal blocks

Feed-through connectors and isolating plugs					
Type	Order No.	Gray Orange	P-FIX  <b>3038956</b>	P-DI  <b>3036783</b>	
Width / Length / Height Current / voltage	[mm] [A] / [V]	4 / 10.5 / - 20 / -	3.5 / 10.8 / 23.1 20 / -		
Component connector					
Diode 1N 4007, reverse voltage 1300 V, maximum continuous current 1 A  ... L-R = Diode conducting direction from left to right ... R-L = Diode conducting direction from right to left !) Max. 1 W power dissipation for single arrangement					
Type	Order No.	Gray Gray Gray  Black	P-CO P-CO 1N4007/R-L P-CO 1N4007/L-R  <b>3036796</b> <b>3032457</b> <b>3032460</b>	P-CO 2-5 R47K component connector, with 47 kOhm resistor, contacts two adjacent terminal blocks at 5.2 mm in bridge shaft  <b>3032447</b>	
Width / Length / Height Current / voltage	[mm] [A] / [V]	5.2 / 24 / 22 6!) / -			
Fuse plug for fuse links 5 x 20 mm  ... LED = LED display  !) For 12 - 30 V DC, 0.31 - 0.95 mA !) For 30 - 60 V AC/DC, 0.40 - 0.86 mA !) For 110 - 250 V AC/DC, 0.41 - 0.96 mA					
Type	Order No.	Black Black	P-FU 5X20-5  <b>3209235</b>	P-FU 5X20 LED 24-5 <sup>1)</sup> P-FU 5X20 LED 60-5 <sup>2)</sup>  <b>3209248</b> <b>3209251</b>	P-FU 5X20 LED 250-5 <sup>3)</sup>  <b>3209264</b>
Width / Length / Height Current / voltage	[mm] [A] / [V]	5.2 / 23.5 / 45.5 6.3 / 400	5.2 / 23.5 / 45.5 6.3 / 24, 60	5.2 / 23.5 / 45.5 6.3 / 250	
Fuse plug for fuse links 5 x 20 mm  ... LED / ... LA = LED display  !) For 12 - 30 V DC, 0.31 - 0.95 mA !) For 30 - 60 V AC/DC, 0.40 - 0.86 mA !) For 110 - 250 V AC/DC, 0.41 - 0.96 mA					
Type	Order No.	Black Black	P-FU 5X20  <b>3036806</b>	P-FU 5X20 LED 24 <sup>1)</sup> P-FU 5X20 LED 60 <sup>2)</sup>  <b>3036819</b> <b>3036822</b>	P-FU 5X20 LA 250 <sup>3)</sup>  <b>3036835</b>
Width / Length / Height Current / voltage	[mm] [A] / [V]	6.2 / 28 / 25 6.3 / 500	6.2 / 28 / 25 6.3 / 24, 60	6.2 / 28 / 25 6.3 / 250	

## Knife disconnect terminal blocks

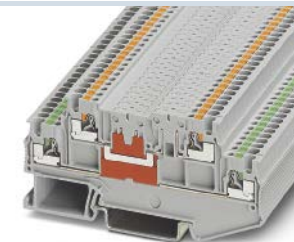
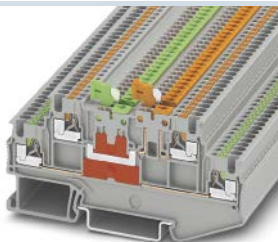
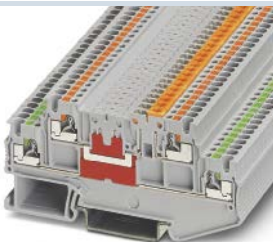
... MTD = Feed-through terminal block with the same shape				
Type	Order No.	Gray Blue Gray Blue	PT 1,5/S-MT PT 1,5/S-MT BU PT 1,5/S-MTD PT 1,5/S-MTD BU	3210301 3210302 3210308 3210309
Width / Length / Height	[mm]	3.5 / 58.9 / 32	PT 1,5/S-TWIN-MT PT 1,5/S-TWIN-MT BU PT 1,5/S-TWIN-MTD PT 1,5/S-TWIN-MTD BU	3210311 3210312 3210317 3210319
Current / Voltage // UL	[A] / [V]	10 / 400 // 10 / 300		
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14		
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ] / -	0.14 - 1.5 / 0.14 - 1		
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ] / -	0.34 - 1.5 / 0.25 - 1.5		
... MTD = Feed-through terminal block with the same shape				
Type	Order No.	Gray Gray Blue	PTC 2,5-MT PTC 2,5-MT-MTD PTC 2,5-MT-MTD BU	3270079 3270106 3270109
Width / Length / Height	[mm]	5.2 / 56 / 36.5	PTC 2,5-TWIN-MT PTC 2,5-TWIN-MTD PTC 2,5-TWIN-MTD BU	3270082 3270110 3270111
Current / Voltage // UL	[A] / [V]	20 / 400 // -		
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14		
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ] / -	0.14 - 2.5		
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ] / -	0.34 - 2.5 / 0.34 - 4		
... MTD = Feed-through terminal block with the same shape				
Type	Order No.	Gray Blue	PT 2,5-MT PT 2,5-MT BU	3210156 3211650
Width / Length / Height	[mm]	5.2 / 62 / 36.5	PT 2,5-TWIN-MT PT 2,5-TWIN-MT BU	3210169 3211663
Current / Voltage // UL	[A] / [V]	20 / 400 // 20 / 300		
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14		
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ] / -	0.14 - 2.5		
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ] / -	0.34 - 2.5 / 0.34 - 4		
... MTD = Feed-through terminal block with the same shape				
Type	Order No.	Gray Blue	PT 2,5-MTB PT 2,5-MTB BU	3210157 3210163
Width / Length / Height	[mm]	5.2 / 70.1 / 36.7	PT 2,5-TWIN-MTB PT 2,5-TWIN-MTB BU	3210170 3210177
Current / Voltage // UL	[A] / [V]	16 / 400 // 20 / 600		
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14		
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ] / -	0.14 - 2.5		
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ] / -	0.34 - 2.5 / 0.34 - 4		

## Knife disconnect terminal blocks

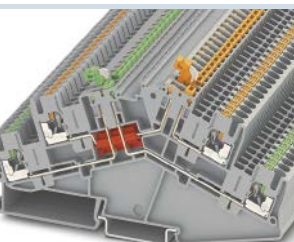
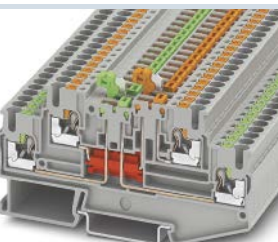
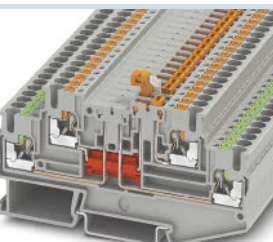
... MTD = Feed-through terminal block with the same shape  
... P = With 4 mm test sockets on the right and left of the disconnect zone



Type	Order No.	Gray	PT 4-MT	3211933	PTU 4-MT	3209538	PTU 4-MTD-P	3209532
Width / Length / Height		[mm]	6.2 / 56 / 36.5		6.2 / 71 / 42.8		6.2 / 71 / 42.8	
Current / Voltage // UL		[A] / [V]	20 / 400 // 20 / 300		20 / 400 // -		20 / 400 // -	
Solid / AWG // Stranded / AWG		[mm <sup>2</sup> ] / -	0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12		0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12		0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12	
Stranded with ferrule without/with plastic sleeve		[mm <sup>2</sup> ] / -	0.25 - 4		0.25 - 4		0.25 - 4	
Can be plugged in directly: with ferrule / solid		[mm <sup>2</sup> ]	0.5 - 4 / 0.5 - 6		0.5 - 4 / 0.5 - 6		0.5 - 4 / 0.5 - 6	



Type	Order No.	Gray	PTT 1,5/S-L/MT	3210341	PTT 1,5/S-2MT	3210351	PTT 1,5/S-2L	3210356
Width / Length / Height		[mm]	3.5 / 86 / 42.6		3.5 / 86 / 42.6		3.5 / 86 / 42.6	
Current / Voltage // UL		[A] / [V]	9 / 400 // 10 / 300		9 / 400 // 10 / 300		9 / 400 // 10 / 300	
Solid / AWG // Stranded / AWG		[mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14		0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14		0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14	
Stranded with ferrule without/with plastic sleeve		[mm <sup>2</sup> ] / -	0.14 - 1.5 / 0.14 - 1		0.14 - 1.5 / 0.14 - 1		0.14 - 1.5 / 0.14 - 1	
Can be plugged in directly: with ferrule / solid		[mm <sup>2</sup> ]	0.34 - 1.5 / 0.25 - 1.5		0.34 - 1.5 / 0.25 - 1.5		0.34 - 1.5 / 0.25 - 1.5	



Type	Order No.	Gray	PTT 2,5-L/MT	3210251	PTT 2,5-2MT	3210258	PTTBS 2,5-2MTB	3210400
Width / Length / Height		Blue	PTT 2,5-L/MT BU	3210257	PTT 2,5-2MT BU	3210265	PTTBS 2,5-2MTB BU	3210401
Current / Voltage // UL		Gray	PTT 2,5-2L	3210267	PTT 2,5-2L BU	3210267	PTTBS 2,5-2L BU	3210401
Solid / AWG // Stranded / AWG		Blue	PTT 2,5-2L BU	3210268	PTT 2,5-2L BU	3210268	PTTBS 2,5-2L BU	3210401
Stranded with ferrule without/with plastic sleeve		Blue	5.2 / 92.4 / 47.4		5.2 / 92.4 / 47.4		5.2 / 127.5 / 64.3	
Can be plugged in directly: with ferrule / solid		Blue	20 / 400 // 16 / 300		16 / 400 // 16 / 300		16 / 400 // 16 / 300	
		Blue	0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14		0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14		0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14	
		Blue	0.14 - 2.5		0.14 - 2.5		0.14 - 2.5	
		Blue	0.34 - 2.5 / 0.34 - 4		0.34 - 2.5 / 0.34 - 4		0.34 - 2.5 / 0.34 - 4	

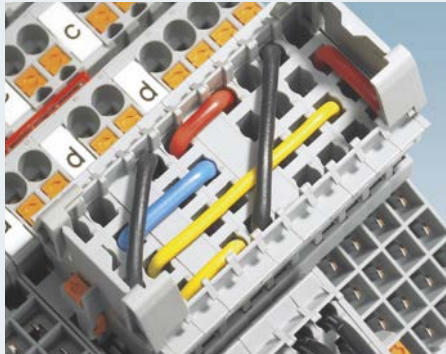
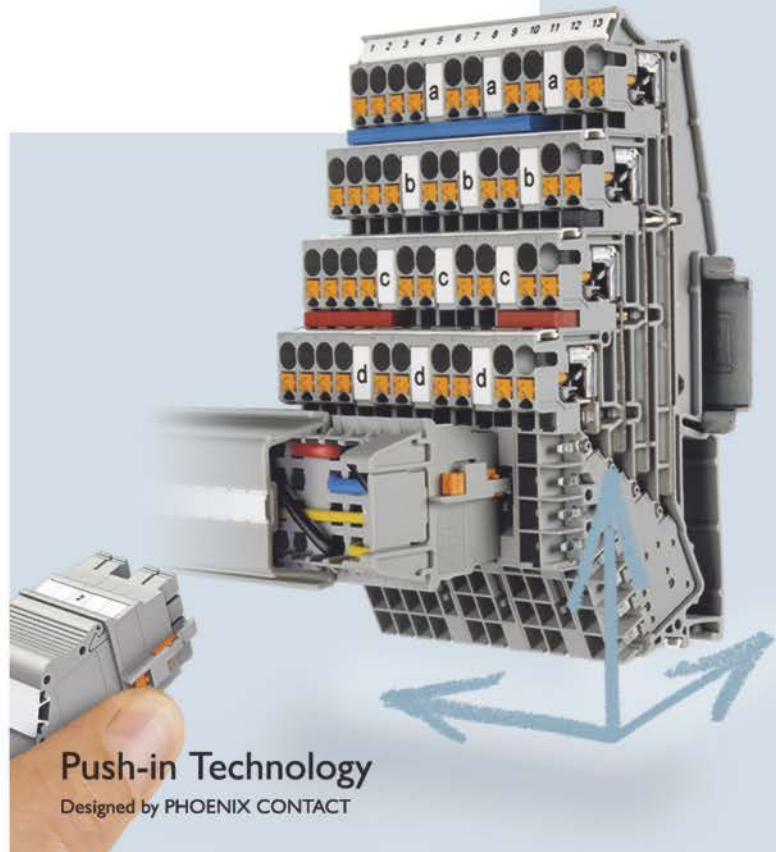


Type	Order No.	Gray	PT 2,5-L/MTB	3213958	PTI 2,5-PE/L/LTB	3213957	S-MT	3247954
Width / Length / Height		White	241) / 400 // -		241) / 400 // 20 / 300			
Current / Voltage // UL			0.14 - 4 / 26 - 12 // 0.14 - 4 / 26 - 12		0.14 - 4 / 26 - 12 // 0.14 - 4 / 26 - 12			
Solid / AWG // Stranded / AWG			0.14 - 2.5		0.14 - 2.5			
Stranded with ferrule without/with plastic sleeve			0.34 - 2.5 / 0.34 - 4		0.34 - 2.5 / 0.34 - 4			
Can be plugged in directly: with ferrule / solid								

# Three-dimensional jumpering – PT four-level terminal blocks with push-in connection

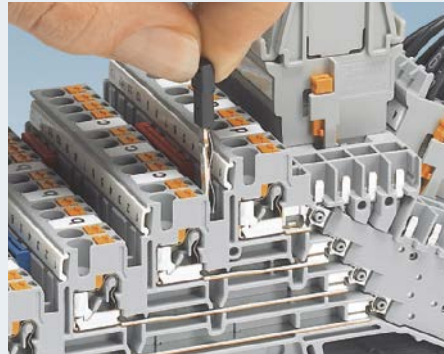
The PT 2,5-4L... four-level terminal blocks allow you to route signals in your controllers and system sections using minimal space.

Based on the different jumper options in a terminal strip as well as the jumpering options in the freely configurable 4 pos. connectors, this terminal system allows extremely compact, three-dimensional signal distributors to be constructed.



## Flexible jumpering

The four-level terminal blocks are equipped with two slots and increase system modularity by adding a further jumpering level. They enable the use of jumper plugs for free assembly that can be used for horizontal, vertical, and diagonal signal wiring.



## Easy potential distribution

The FBS-PV PT 2,5-4L plug-in vertical bridge enables potential to be distributed easily between the levels of a terminal block. One function shaft is available for the cross connection of the potentials for each level.



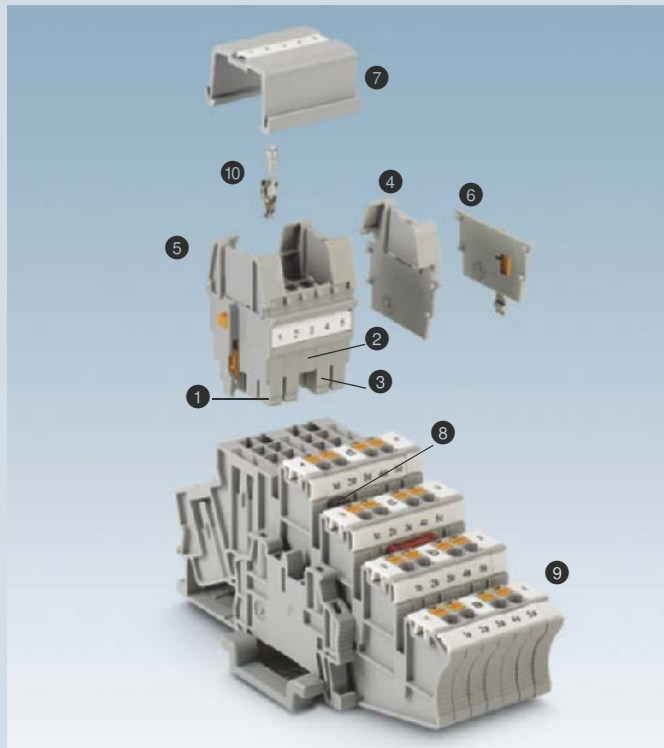
## Modular structure

The jumper plug accessories feature a modular design and can be assembled tailored to the application. Screwless flange covers and corresponding flange terminal blocks have been implemented for additional fixing of the jumper and field plugs.

## Four-level terminal blocks

Type	Order No.	Gray	PT 2,5-4L/1P 3012300	PT 2,5-4L/2P 3012310	PT 2,5-PE/3L/2P 3012316
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	5.2 / 105.6 / 59 10 / 250 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 125 / 59 10 / 250 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 125 / 59 10 / 250 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	
Type	Order No.	Gray			
Width / Length / Height Current / voltage Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	CP-H 2,5-4L CP-H 2,5-4L-Z 3012313 3012314	CP-H 2,5-4L CP-H 2,5-4L-Z 3012313 3012314	CP-H 2,5-4L-PE CP-H 2,5-4L-Z-PE 3012323 3012324	
5.2 / 31.6 / 31.7	5.2 / 31.6 / 31.7	5.2 / 31.6 / 31.7			

## Four-level terminal block accessories



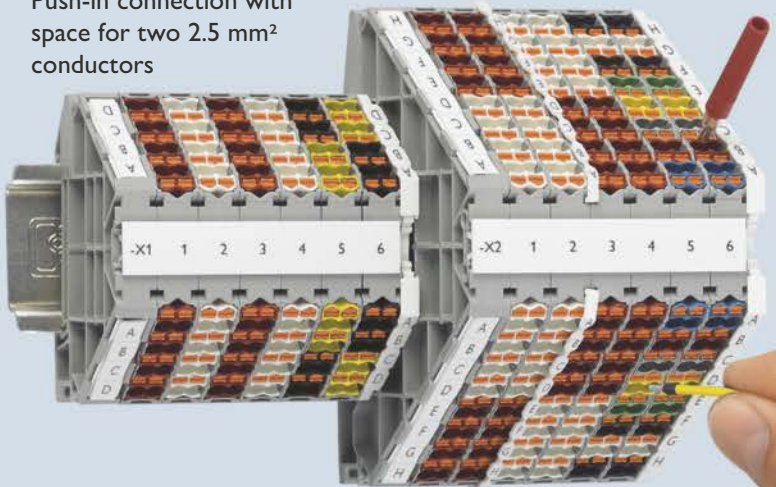
- ① CP-H 2,5-4L-Z 4 pos. plug with securing pin,  
Order No. 3012314
- ② DP-CP-H 2,5-4L spacer plate, Order No. 3012319
- ③ CP-H 2,5-4L 4 pos. connector, Order No. 3012313
- ④ D-CP-H 2,5-4L cover profile carrier, Order No. 3012320
- ⑤ DFS-CP-H 2,5-4L cover profile carrier  
with self-locking flange cover, Order No. 3012317
- ⑥ DFS-CP-H 2,5-4L self-locking flange cover, Order No. 3012321
- ⑦ AP-CP-H cover profile, Order No. 3012315
- ⑧ FBS-PV PT 2,5-4L vertical potential bridge,  
Order No. 3012318
- ⑨ PT 2,5-4L/1P-FS self-locking flange for one slot,  
Order No. 3012302
- PT 2,5-4L/2P-FS self-locking flange for two slots,  
Order No. 3012312
- ⑩ Crimp contact, Order No. 3190438 and 3190506

# Simple, reliable and intuitive marshalling – PTRV marshalling terminals with push-in connection

Jumper sensors and actuators easily and clearly with a compact solution. The configurable color coding ensures quick orientation and secure wiring. Large individually insertable label carriers enable matrix identification and provide the best possible overview in a control cabinet.

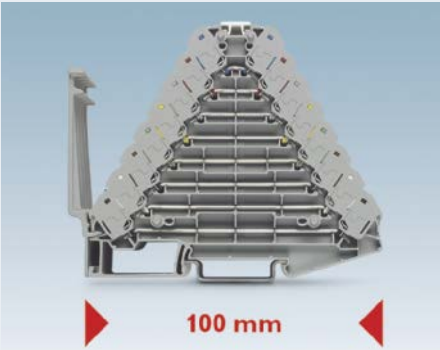
Feed-through terminal blocks of the same shape and a comprehensive range of accessories complete the product line.

Push-in connection with space for two  $2.5 \text{ mm}^2$  conductors



## Push-in Technology

Designed by PHOENIX CONTACT



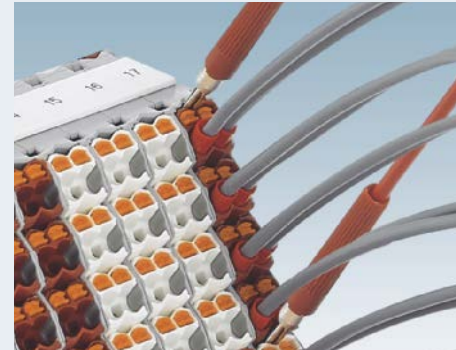
### Compact marshalling

Maximize your signal density using the only design of its kind on the market for compact marshalling terminals. Optional cabling duct combs also reduce expenses and space requirements.



### Reliable and intuitive

Wire by color: Freely configurable color assignment for conductors and terminal points enable reliable and intuitive installation. Configure the right marshalling terminal for your needs from eleven available colors.



### Easy testing

The easily accessible 2.3 mm test connection are centered between connection points. This lets you conveniently check the marshalling terminals at any level.

## Marshalling terminals and potential distributors

<p><b>Marshalling terminals</b></p> <p>... /WH = Levels white, ... /RD = Levels red      ... BU/BU = Levels blue, ... BU/WH = Levels white      ... BU/RD = Levels red  <b>Potential distributor</b>      ... -PV/BK = Levels black      ... -PV BU/RK = Levels black      ... -FE /YEBK = Top 2 levels yellow, bottom 2 levels black      ... -FE /BKYE = Top 2 levels black, bottom 2 levels yellow  <b>Potential distributor can be bridged</b>  <b>PTRVB 4-FI</b> = Levels black, lower level with a 4 mm<sup>2</sup> connection chamber  <b>PTRVB 4-PV</b> = Levels black</p>								
Type	Order No.	Gray Gray Blue Blue Blue Gray Blue Gray Gray	PTRV 4 /WH PTRV 4 /RD PTRV 4 BU/BU PTRV 4 BU/WH PTRV 4 BU/RD  PTRV 4-PV /BK PTRV 4-PV BU/BK PTRV 4-FE /YEBK PTRV 4-FE /BKYE	3270115 3270121 3270118 3270119 3270120  3270125 3270126 3270130 3270131	Bridgeable <sup>1)</sup>			
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	8.3 / 64 / 55.5 10 / 250 // - 0.14 - 2.5 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 / 0.14 - 1.5 0.34 - 2.5	8.3 / 64 / 55.5 17.5 / 250 // - 0.14 - 2.5 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 / 0.14 - 1.5 0.34 - 2.5	8.3 / 64 / 55.5 17.5 / 250 // - 0.14 - 2.5 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 / 0.14 - 1.5 0.34 - 2.5				
<p><b>Marshalling terminals</b></p> <p>... /WHRD = Top 4 levels white, bottom 4 levels red      ... /RDWH = Top 4 levels red, bottom 4 levels white      ... BU/BU = Levels blue      ... BU/WHRD = Top 4 levels white, bottom 4 levels red      ... BU/RDWH = Top 4 levels red, bottom 4 levels white  <b>Potential distributor</b>      ... -PV/BK = Levels black, ... -PV BU/BK = Levels black      ... -FE /BKYE = Top 4 levels black, bottom 4 levels yellow      ... -FE /YEBK = Top 4 levels yellow, bottom 4 levels black  <b>Potential distributor can be bridged</b>  <b>PTRVB 8-FI</b> = Levels black, lower level with a 4 mm<sup>2</sup> connection chamber  <b>PTRVB 8-PV</b> = Levels black</p>								
Type	Order No.	Gray Gray Blue Blue Blue Gray Blue Gray Gray	PTRV 8 /WHRD PTRV 8 /RDWH PTRV 8 BU/BU PTRV 8 BU/WHRD PTRV 8 BU/RDWH  PTRV 8-PV /BK PTRV 8-PV BU/BK PTRV 8-FE /BKYE PTRV 8-FE /YEBK	3270133 3270137 3270136 3270134 3270135  3270142 3270145 3270149 3270148	Bridgeable <sup>1)</sup>			
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	8.3 / 100 / 55.5 8 / 250 // - 0.14 - 2.5 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 / 0.14 - 1.5 0.34 - 2.5	8.3 / 100 / 55.5 17.5 / 250 // - 0.14 - 2.5 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 / 0.14 - 1.5 0.34 - 2.5	8.3 / 100 / 55.5 17.5 / 250 // - 0.14 - 2.5 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 / 0.14 - 1.5 0.34 - 2.5				
<p><b>Marker carrier and cover</b>      ... A-D printed from A to D      ... 1-4 printed from 1 to 4      ... A-H printed from A to H      ... 1-8 printed from 1 to 8</p>								
Type	Order No.	White White White/Unprinted White White White/Unprinted	DP-PTRV 4  DP-PTRV 8	3270163 3270166	D-PTRV 4 WH A-D D-PTRV 4 WH 1-4 D-PTRV 4 WH D-PTRV 8 WH A-H D-PTRV 8 WH 1-8 D-PTRV 8 WH	3270153 3270152 3270151 3270156 3270155 3270154	Center groove labeling  ZB 8,3:UNBRDRUCKT ZB 8,3,LGS:FORTL.ZAHLEN ZB 8,3,QR:FORTL.ZAHLEN	0803444 0803445 0803446
<p>... LG = Labelled lengthwise from 1-8 or A-H      ... QR = Labelled crosswise from 1-8 or A-H</p>			Visit us online to view suitable marking material ZBF 6/9,2 S8:LGS:1-8 ZBF 6/9,2 S8:LGS:A-H ZBF 6/9,2 S8:QR:1-8 ZBF 6/9,2 S8:QR:A-H ZBF 6/9,2 S8:UNBEDRUCKT					

<sup>1)</sup> Can be bridged with FBST 500 PLC RD continuous bridge, Order No.: 2966786

## Freely configurable marshalling terminals, see ordering example

Options for color configuration:

- ... /COL-RD = Left color can be configured, right red
- ... /COL-WH = Left color can be configured, right white
- ... /RD-COL = Left red, right color can be configured
- ... /WH-COL = Left white, right color can be configured
- ... /COL-COL = Left and right colors can be configured  
(one color per level)



Type	Order No.	Gray	PTRV 4 /COL-RD	3001754	
		Gray	PTRV 4 /COL-WH	3001871	
		Gray	PTRV 4 /RD-COL	3001872	
		Gray	PTRV 4 /WH-COL	3001874	
		Gray	PTRV 4 /COL-COL	3001875	
Width / Length / Height	[mm]		8.3 / 64 / 55.5		
Current / Voltage // UL	[A] / [V]		10 / 250 // -		
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 2.5 / 26 - 12 // 0.14 - 2.5 / 26 - 14		
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ] / [mm <sup>2</sup> ]		0.14 - 2.5 / 0.14 - 1.5		
Can be plugged in directly: with ferrule / solid			0.34 - 2.5		

Options for color configuration:

- ... /COL-RDWH = Left color can be configured; right top for 4 levels red, bottom 4 levels white
- ... /COL-WHRD = Left color can be configured; right top 4 levels white, bottom 4 levels red
- ... /RDWH-COL = Left top 4 levels red, bottom 4 levels white; right color can be configured
- ... /WHRD-COL = Left top 4 levels white, bottom 4 levels red; right color can be configured
- ... /COL-COL = Left and right colors can be configured  
(one color per level)



Type	Order No.	Gray	PTRV 8 /COL-RDWH	3001851	
		Gray	PTRV 8 /COL-WHRD	3001876	
		Gray	PTRV 8 /RDWH-COL	3001877	
		Gray	PTRV 8 /WHRD-COL	3001878	
		Gray	PTRV 8 /COL-COL	3001879	
Width / Length / Height	[mm]		8.3 / 100 / 87.5		
Current / Voltage // UL	[A] / [V]		8 / 250 // -		
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 2.5 / 26 - 12 // 0.14 - 2.5 / 26 - 14		
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ] / [mm <sup>2</sup> ]		0.14 - 2.5 / 0.14 - 1.5		
Can be plugged in directly: with ferrule / solid			0.34 - 2.5		

## Ordering example: Configurable marshalling terminals

### Ordering example:

An 8-level marshalling terminal is to have the following configuration in accordance with DIN VDE 0815:

The right side is marked red in the upper levels 1 - 4, and the lower levels 5 - 8 are marked white.

Please select order number 3001851 from the configurable items.

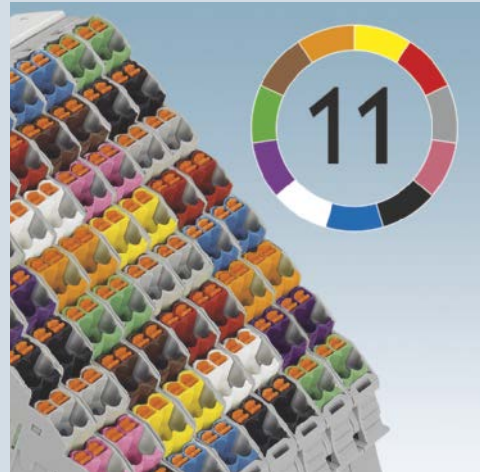
The levels on the left side should be colored.

Level 1: blue  
Level 2: red  
Level 3: gray  
Level 4: yellow  
Level 5: green  
Level 6: brown  
Level 7: white  
Level 8: black

Specify the color sequence when ordering, as illustrated below in the ordering example.

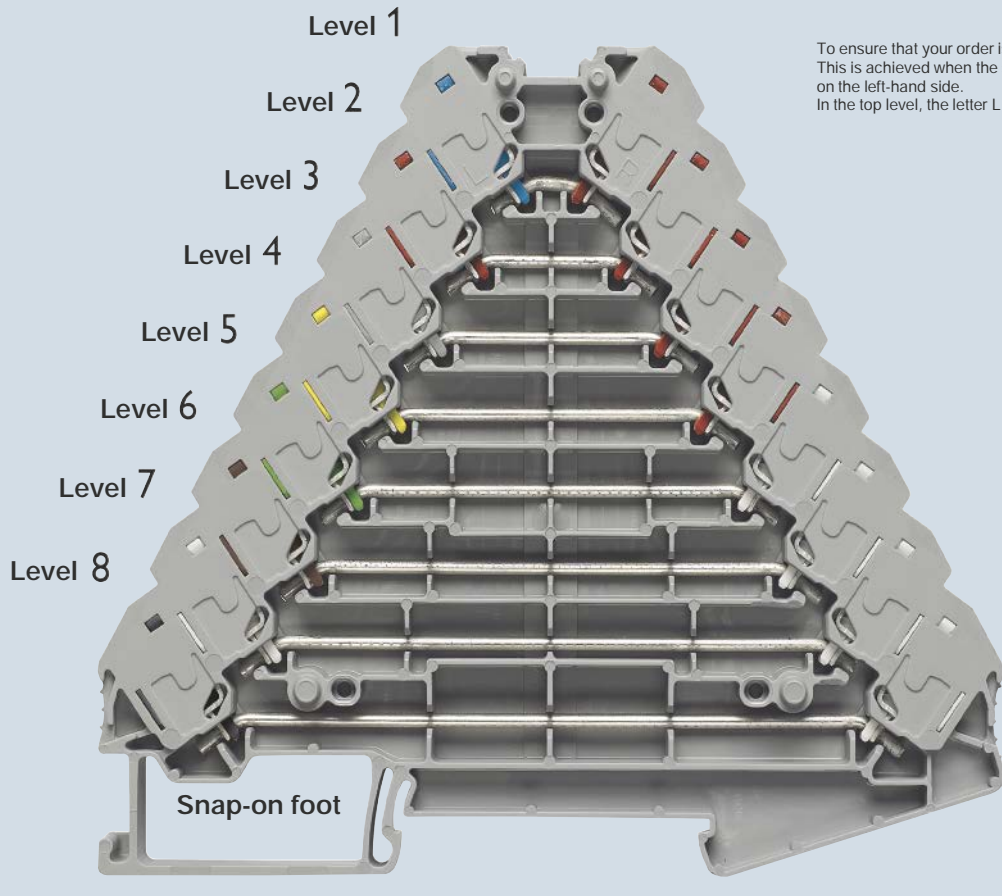
### Available colors:

BU	Blue
RD	Red
GY	Gray
YE	Yellow
GN	Green
BN	Brown
WH	White
BK	Black
VT	Violet
OG	Orange
PK	Pink



### The order data for this order example is therefore:

Order No.	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8	
3001851		BU	RD	GY	YE	GN	BN	WH	BK



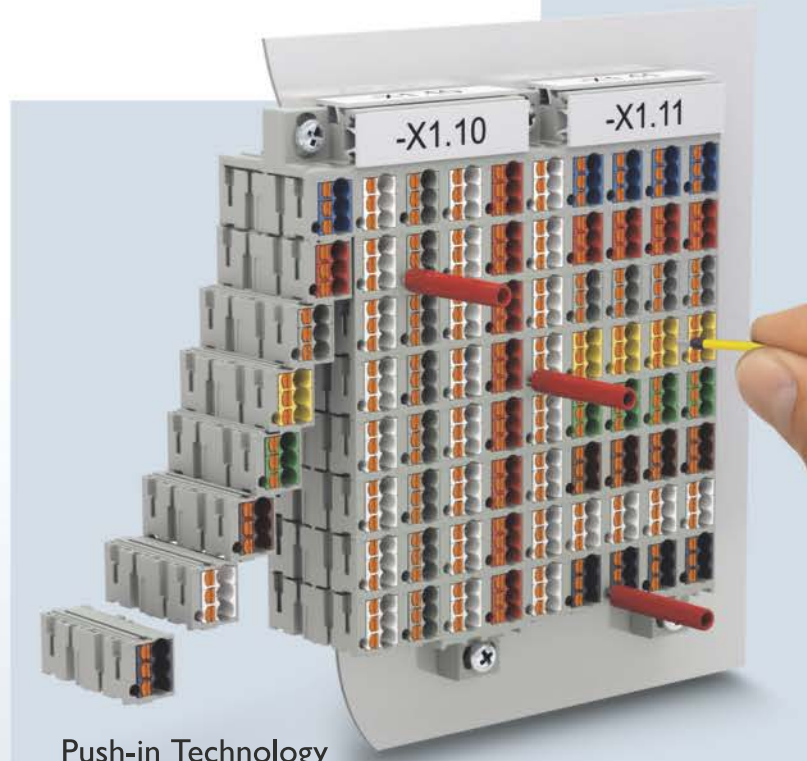
8 7 6 5 4 3 2 1



# Simple, reliable and intuitive marshalling – PTMC marshalling patchboard with push-in connection

Due to its design, the PTMC marshalling patchboard provides you with the highest signal density during marshalling in automation applications. The modular structure, accurate to the number of positions and with colored matrix elements, ensures space-saving, clearly arranged and error-free wiring.

Adapters are available for rack mounting as an alternative to DIN rail mounting.



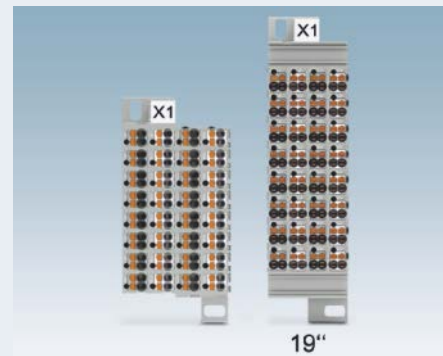
**Push-in Technology**

Designed by PHOENIX CONTACT



## Modular structure

The patchboard's marshalling system features a modular design and the positions can be configured specifically tailored to the application. The elements snap into place easily and securely, creating an extremely stable patchboard construction resistant to warping in its blocked form.



## Space-saving design

Up to 20% higher signal density compared to 19 inch variants available on the market thanks to its compact design.



## Reliable and intuitive

Wire by color: Freely configurable color assignment for conductors and terminal points enables reliable and intuitive installation. Configure the suitable marshalling patchboard from eleven available colors.

## Marshalling patchboards, for self-assembly

Type	Order No.	Gray White Blue Red Green Brown Black Violet Orange Yellow Pink	PTMC 1,5-2 /GY PTMC 1,5-2 /WH PTMC 1,5-2 /BU PTMC 1,5-2 /RD PTMC 1,5-2 /GN PTMC 1,5-2 /BN PTMC 1,5-2 /BK PTMC 1,5-2 /VT PTMC 1,5-2 /OG PTMC 1,5-2 /YE PTMC 1,5-2 /PK	3270302 3270303 3270430 3270431 3270432 3270433 3270434 3270435 3270436 3270437 3270438	PTMC 1,5-3 /GY PTMC 1,5-3 /WH PTMC 1,5-3 /BU PTMC 1,5-3 /RD PTMC 1,5-3 /GN PTMC 1,5-3 /BN PTMC 1,5-3 /BK PTMC 1,5-3 /VT PTMC 1,5-3 /OG PTMC 1,5-3 /YE PTMC 1,5-3 /PK	3270300 3270301 3270420 3270421 3270422 3270423 3270424 3270425 3270426 3270427 3270428
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	11 / 12.2 / 30 17.5 / 500 // - 0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12 0.14 - 1.5 / 0.14 - 1.5 0.34 - 2.5	11 / 12.2 / 30 17.5 / 500 // - 0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12 0.14 - 1.5 / 0.14 - 1.5 0.34 - 2.5			

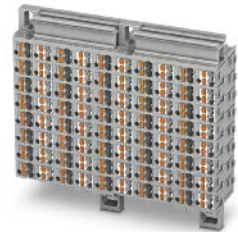
## Cover flange for direct mounting and marker adapter

Type	Order No.	Gray	DF-PTMC-O 3270400	DF-PTMC-U 3270401	DF-PTMC-ZB 3270410
			Top	Bottom	Marker carrier

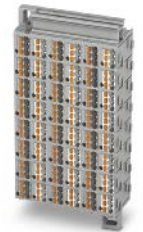
## Adapter for DIN rail mounting and marker adapter

Type	Order No.	Gray	DF-PTMC-NS 3270403	DF-PTMC-ZB 3270410
			DIN rail adapter	Marker carrier

## Marshalling patchboards, pre-assembled with four connections per element

					
Type	Order No.	Gray Blue	PTMC 1,5/32-2 3270314 PTMC 1,5/32-2 BU 3270315	3270322 PTMC 1,5/48-2 3270323 PTMC 1,5/48-2 BU	3270329 PTMC 1,5/80-2 3270330 PTMC 1,5/80-2 BU
Width / Length / Height	[mm]		44 / 73.2 / 30	66 / 73.2 / 30	110 / 73.2 / 30
Current / Voltage // UL	[A] / [V]		17.5 / 500 // -	17.5 / 500 // -	17.5 / 500 // -
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12	0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12	0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]		0.14 - 1.5 / 0.14 - 1.5	0.14 - 1.5 / 0.14 - 1.5	0.14 - 1.5 / 0.14 - 1.5
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]		0.34 - 2.5	0.34 - 2.5	0.34 - 2.5

## Marshalling patchboards, pre-assembled with six connections per element

					
Type	Order No.	Gray Blue	PTMC 1,5/32-3 3270310 PTMC 1,5/32-3 BU 3270312	3270318 PTMC 1,5/48-3 3270320 PTMC 1,5/48-3 BU	3270324 PTMC 1,5/80-3 3270326 PTMC 1,5/80-3 BU
Width / Length / Height	[mm]		44 / 102 / 30	66 / 102 / 30	110 / 102 / 30
Current / Voltage // UL	[A] / [V]		17.5 / 500 // -	17.5 / 500 // -	17.5 / 500 // -
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12	0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12	0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]		0.14 - 1.5 / 0.14 - 1.5	0.14 - 1.5 / 0.14 - 1.5	0.14 - 1.5 / 0.14 - 1.5
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]		0.34 - 2.5	0.34 - 2.5	0.34 - 2.5

## Marshalling patchboards, pre-assembled for 19 inch rack, four connections per element

				
Type	Order No.	Gray Blue	PTMC 1,5/32-2H 19Z PTMC 1,5/32-2H /BU 19Z	<a href="#">3270316</a> <a href="#">3270317</a>
Width / Length / Height	[mm]		34.4 / 111 / 30	
Current / Voltage // UL	[A] / [V]		17.5 / 500 // -	
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12	
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]		0.14 - 1.5 / 0.14 - 1.5	
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]		0.34 - 2.5	

## Marshalling patchboards, pre-assembled for 19 inch rack, six connections per element

				
Type	Order No.	Gray Blue	PTMC 1,5/32-3 19Z PTMC 1,5/32-3 /BU 19Z	<a href="#">3270311</a> <a href="#">3270313</a>
Width / Length / Height	[mm]		44 / 111 / 30	
Current / Voltage // UL	[A] / [V]		17.5 / 500 // -	
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12	
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]		0.14 - 1.5 / 0.14 - 1.5	
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]		0.34 - 2.5	
Type	Order No.	Gray Blue	PTMC 1,5/48-3 19Z PTMC 1,5/48-3 /BU 19Z	<a href="#">3270319</a> <a href="#">3270321</a>
Width / Length / Height	[mm]		66 / 111 / 30	
Current / Voltage // UL	[A] / [V]		17.5 / 500 // -	
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12	
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]		0.14 - 1.5 / 0.14 - 1.5	
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]		0.34 - 2.5	
Type	Order No.	Gray Blue	PTMC 1,5/80-3 19Z PTMC 1,5/80-3 /BU 19Z	<a href="#">3270325</a> <a href="#">3270327</a>
Width / Length / Height	[mm]		110 / 111 / 30	
Current / Voltage // UL	[A] / [V]		17.5 / 500 // -	
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12	
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]		0.14 - 1.5 / 0.14 - 1.5	
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]		0.34 - 2.5	

## Marshalling patchboards for free assembly for direct mounting

<p>... -2-DF = 4 connections per element ... -3-DF = 6 connections per element</p>					
Type	Order No.	Gray	PTMC 1,5/1-2-DF 3001937	PTMC 1,5/1-3-DF 3001929	
			PTMC 1,5/2-2-DF 3001940	PTMC 1,5/2-3-DF 3001930	
			PTMC 1,5/3-2-DF 3001942	PTMC 1,5/3-3-DF 3001931	
			PTMC 1,5/4-2-DF 3001943	PTMC 1,5/4-3-DF 3001932	
			PTMC 1,5/5-2-DF 3001944	PTMC 1,5/5-3-DF 3001933	
			PTMC 1,5/6-2-DF 3001945	PTMC 1,5/6-3-DF 3001934	
			PTMC 1,5/7-2-DF 3001946	PTMC 1,5/7-3-DF 3001935	
			PTMC 1,5/8-2-DF 3001947	PTMC 1,5/8-3-DF 3001936	
Width / Length / Height	[mm]		- / 30 / -	- / 30 / -	
Current / Voltage // UL	[A] / [V]		10 / 500 // -	10 / 500 // -	
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12	0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12	
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]		0.14 - 1.5 / 0.14 - 1.5	0.14 - 1.5 / 0.14 - 1.5	
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]		0.34 - 2.5	0.34 - 2.5	

## Marshalling patchboards for free assembly for DIN rail mounting

<p>... -2-NS = 4 connections per element ... -3-NS = 6 connections per element</p>					
Type	Order No.	Gray	PTMC 1,5/1-2-NS 3001915	PTMC 1,5/1-3-NS 3001905	
			PTMC 1,5/2-2-NS 3001916	PTMC 1,5/2-3-NS 3001906	
			PTMC 1,5/3-2-NS 3001917	PTMC 1,5/3-3-NS 3001907	
			PTMC 1,5/4-2-NS 3001918	PTMC 1,5/4-3-NS 3001908	
			PTMC 1,5/5-2-NS 3001919	PTMC 1,5/5-3-NS 3001910	
			PTMC 1,5/6-2-NS 3001920	PTMC 1,5/6-3-NS 3001911	
			PTMC 1,5/7-2-NS 3001921	PTMC 1,5/7-3-NS 3001913	
			PTMC 1,5/8-2-NS 3001922	PTMC 1,5/8-3-NS 3001914	
Width / Length / Height	[mm]		- / 63 / 22.6	- / 63 / 22.6	
Current / Voltage // UL	[A] / [V]		10 / 500 // -	10 / 500 // -	
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12	0.14 - 2.5 / 26 - 12 // 0.14 - 1.5 / 26 - 12	
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]		0.14 - 1.5 / 0.14 - 1.5	0.14 - 1.5 / 0.14 - 1.5	
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]		0.34 - 2.5	0.34 - 2.5	

## Ordering example: configurable marshalling patchboard

### Ordering example:

A marshalling patchboard should be configured as follows:

Actuation lever, screw fixing of marshalling patchboard, three connections per individual element.

Four rows in the X direction and ten columns in the Y direction.

Please select order number [3001932](#) from the configurable items.

In the order designation, the 4 means -> four rows in the X direction

In the order designation, the 3 means -> three connections

Row 1: blue  
Row 2: red  
Row 3: gray  
Row 4: yellow

Only rows of the same color are viable in the X direction.

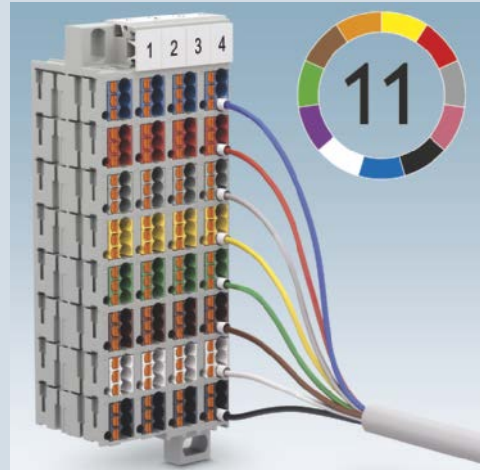
Please state the number of columns when ordering.

A minimum of 2 columns and a maximum of 20 columns can be ordered.

Please order marker adapter, DF-PTMC-ZB Order No. [3270410](#), as an accessory.

### Available colors:

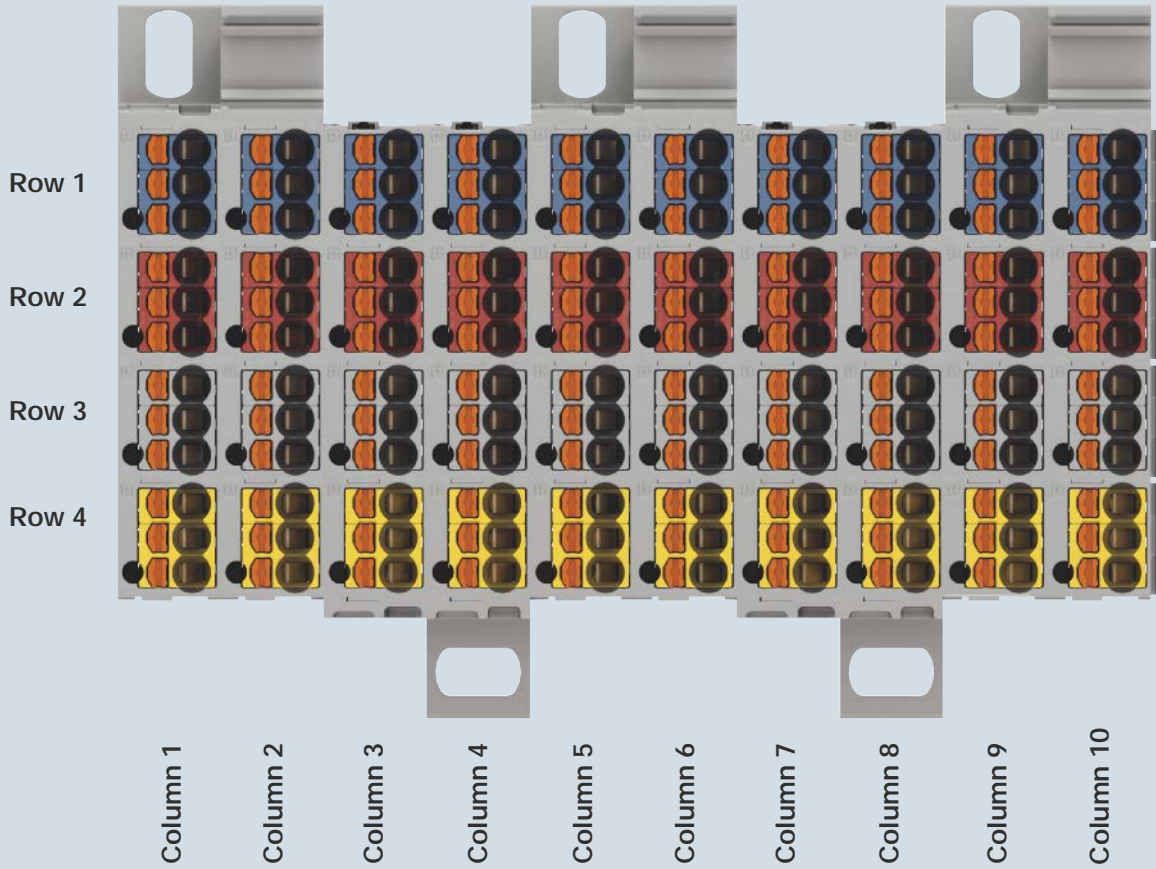
BU	Blue
RD	Red
GY	Gray
YE	Yellow
GN	Green
BN	Brown
WH	White
BK	Black
VT	Violet
OG	Orange
PK	Pink



### The order data for this order example is therefore:

Order No.	Columns	Row 1	Row 2	Row 3	Row 4
<a href="#">3001932</a>	/ 10 / BU / RD / GY / YE				

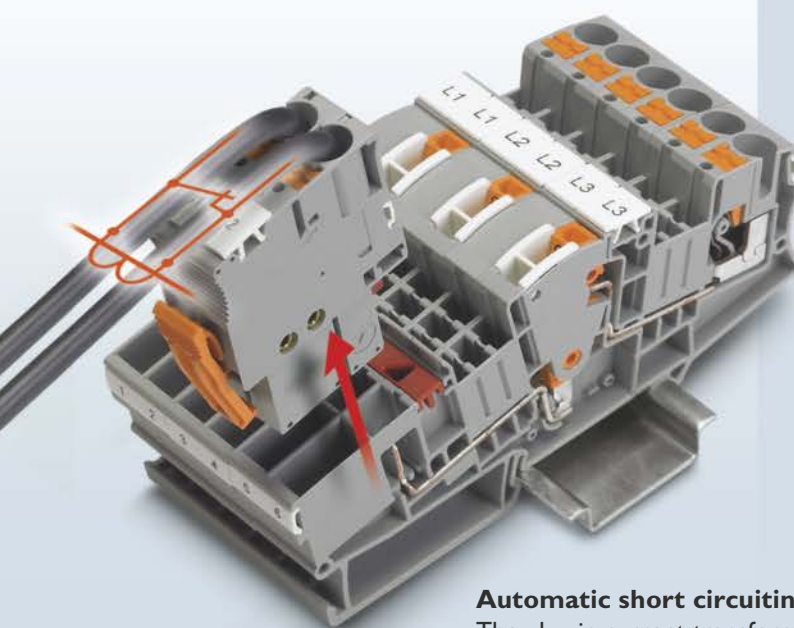
Fixing material for panel or DIN rail mounting will be supplied in sufficient quantities.



# Flexible for all transformer test wiring – PTME test disconnect terminal blocks

The new test disconnect terminal blocks can be used to design space-saving and modular switchgear. Feed-through and PE terminal blocks of the same shape are also available for the test disconnect terminal blocks. The patented short-circuit plug is particularly user-friendly and safe: measuring transducers are protected against damage by means of automatic short circuit.

CLIP PROJECT planning software provides support in planning your terminal strips quickly and conveniently.

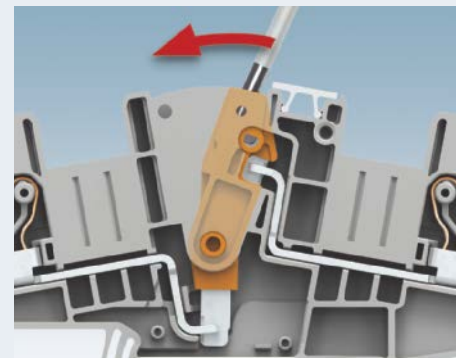
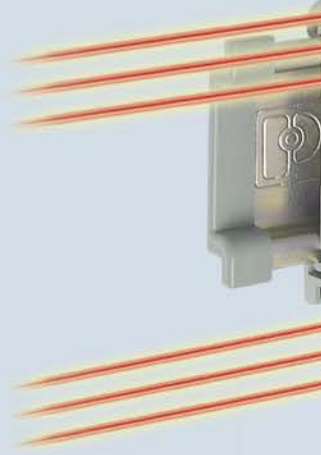


## Automatic short circuiting

The plug-in current transformer disconnect terminal blocks also enable the safe plug-in wiring of current transformers. When the transformer plug is removed, a leading current transformer short circuit is automatically ensured. Additional coding accessories prevent the plug's polarity from being reversed.

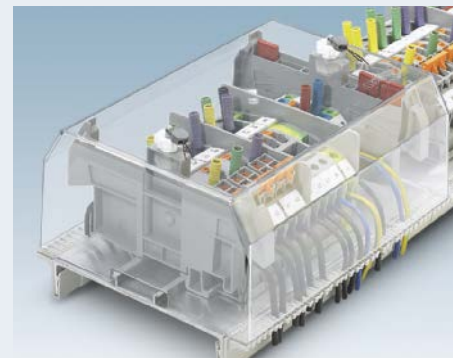
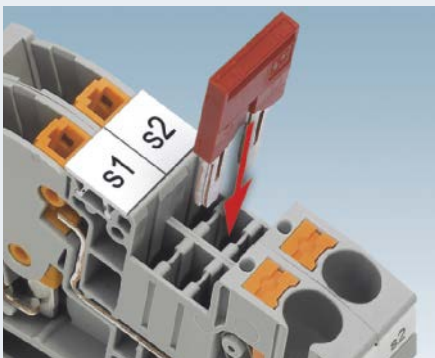
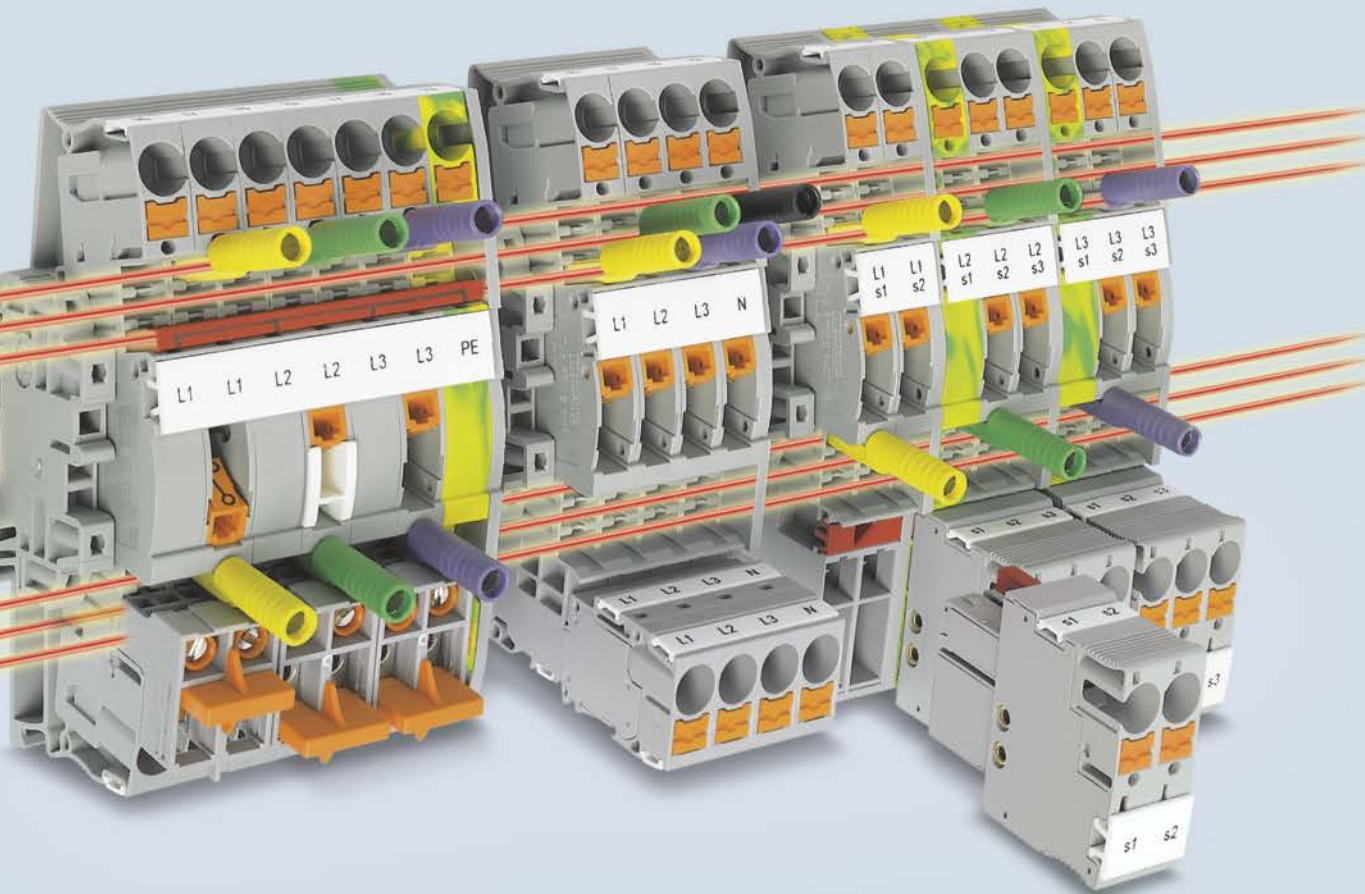
## Unlimited flexibility

The triple function shaft on both sides of the longitudinal disconnect point enables the individual placement of bridging, testing, and switching accessories. Non-adjacent jumpers allow the star point to be formed conveniently within the terminal strip, without the need for additional wire jumpers.



## Easy and safe isolation

The section disconnector reliably makes contact and latches with a swiveling movement in the respective switching state. Switching symbols and optional switching locks also ensure a clear overview inside the measuring transducer terminal strip.



#### Safe short circuiting with switching jumpers

The plug-in current transformer short-circuit jumpers can be used individually, based on the switching task, in the terminal block function shafts.

The switching jumper disconnect element is operated with a screwdriver, which means that the switching operation is only ever activated intentionally.

#### Safe short circuiting with jumpers

The current transformer short circuit can be easily implemented using standard FBS jumpers. FBSRH versions with molded extraction tool are available with 2, 3 or 4 positions.

#### Safe covering

Cover profiles and covering hoods are available as accessories. These can be mounted and sealed on measuring transducer strips as protection against external influences and tampering.

## Push-in connection technology 4 mm<sup>2</sup>

... MED = Feed-through and protective conductor terminal of the same shape

<b>Type</b>	<b>Order No.</b>	<b>Gray Green-yellow</b>			
PTME 4	<b>3212139</b>	PTMED 4	<b>3212141</b>	PTMED 4-PE	<b>3212154</b>
Width / Length / Height [mm]	6.2 / 70.5 / 49.5	6.2 / 70.5 / 49.5	6.2 / 70.5 / 49.5	6.2 / 70.5 / 49.5	- / - / -
Current / Voltage // UL [A] / [V]	24 / 500 // 26 / 300	24 / 500 // 26 / 300	24 / 500 // 26 / 300	- / - / -	0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12
Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / -	0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12	0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12	0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12	0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12	0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12
Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ]	0.25 - 4	0.25 - 4	0.25 - 4	0.25 - 4	0.25 - 4
Can be plugged in directly: with ferrule / solid [mm <sup>2</sup> ]	0.5 - 4 / 0.5 - 6	0.5 - 4 / 0.5 - 6	0.5 - 4 / 0.5 - 6	0.5 - 4 / 0.5 - 6	0.5 - 4 / 0.5 - 6

## Push-in connection technology 6 mm<sup>2</sup>

<sup>1)</sup> Rated voltage of 1000 V

... MED = Feed-through and protective conductor terminal of the same shape

<b>Type</b>	<b>Order No.</b>	<b>Gray Gray Blue Green-yellow</b>			
PTME 6	<b>3212170</b>	PTMED 6	<b>3212183</b>	PTMED 6-PE	<b>3212196</b>
PTME 6 HV <sup>1)</sup>	<b>3035696</b>				
PTME 6 HV BU <sup>1)</sup>	<b>3035695</b>				
Width / Length / Height [mm]	8.2 / 100.8 / 49.6	8.2 / 100.8 / 49.6	8.2 / 100.8 / 49.6	8.2 / 100.8 / 49.6	8.2 / 100.8 / 49.6
Current / Voltage // UL [A] / [V]	30 / 500 // 30 / 600	30 / 500 // 30 / 600	30 / 500 // 30 / 600	- / - / -	- / - / -
Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / -	0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10	0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10	0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10	0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10	0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10
Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ]	0.5 - 6	0.5 - 6	0.5 - 6	0.5 - 6	0.5 - 6
Can be plugged in directly: with ferrule / solid [mm <sup>2</sup> ]	1 - 6 / 1 - 10	1 - 6 / 1 - 10	1 - 6 / 1 - 10	1 - 6 / 1 - 10	1 - 6 / 1 - 10

## Hybrid terminal blocks with screw connection on one side 6 mm<sup>2</sup>

### Note:

You can find wiring and testing accessories in the product area on our website at [phoenixcontact.net/products](http://phoenixcontact.net/products)

PTUD 6 = Feed-through terminal block with the same shape

... -P = With 4 mm test sockets on the right and left of the disconnect zone

<b>Type</b>	<b>Order No.</b>	<b>Gray Gray</b>			
PTU 6-T	<b>3209535</b>	PTUD 6	<b>3209531</b>		
PTU 6-T-P	<b>3209530</b>	PTUD 6-P	<b>3209537</b>		
Width / Length / Height [mm]	8.2 / 73.9 / 48	8.2 / 73.9 / 48	8.2 / 73.9 / 48		
Current / Voltage // UL [A] / [V]	52 / 500 // -	52 / 800 // -	52 / 800 // -		
Solid/AWG	Screw	Push-in	Screw	Push-in	
Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ] / -	0.5 - 10 / 20 - 8	0.5 - 10 / 20 - 8	0.5 - 10 / 20 - 8	0.5 - 10 / 20 - 8	
Can be plugged in directly: with ferrule / solid [mm <sup>2</sup> ]	0.5 - 6	0.5 - 6	0.5 - 6	0.5 - 6	
		1 - 6		1 - 6	

## PT-COMBI push-in connection terminal blocks 6 mm<sup>2</sup>, plug-in connection

<sup>1)</sup> Derating curve on request

Type	Order No.	Gray	PTME 6/1P	3212306	Vertical conductor connection
1 pos. 2 pos. 3 pos. 4 pos. 5 pos. 6 pos. 7 pos. 8 pos. 9 pos. 10 pos. 1 pos. 1 pos.		Gray Gray Gray Gray Gray Gray Gray Gray Gray Gray Blue Green-yellow	PP-H 6/1) PP-H 6/2 PP-H 6/3 PP-H 6/4 PP-H 6/5 PP-H 6/6 PP-H 6/7 PP-H 6/8 PP-H 6/9 PP-H 6/10 PP-H 6/1 BU PP-H 6/1 GNYE	3061541 3061570 3061583 3061596 3061606 3061619 3061622 3061635 3061648 3061651 3061554 3061567	
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	8.2 / 99.4 / 49.6 30 / 500 // 30 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 8 0.5 - 6 1.0 - 10	8.2 / 21 / 49.3 41 / 1000 // 40 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 8 0.5 - 6 1.0 - 10		

## PT-COMBI push-in connection terminal blocks 6 mm<sup>2</sup>, plug-in connection, with automatic short-circuit function

... MED = Feed-through and protective conductor terminal of the same shape

Type	Order No.	Gray Green-yellow Gray Gray	PTME 6-CT/1P	3212300	PTMED 6-CT/1P PTMED 6-CT/1P-PE	3212301 3212302	2 pos. and 3 pos. connectors	
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] [mm <sup>2</sup> ]	8.2 / 114.9 / 49.6 30 / 500 // 30 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 8 0.5 - 6 1 - 10	8.2 / 114.9 / 49.6 30 / 500 // 30 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 8 0.5 - 6 1 - 10	16.4 / 38.5 / 48.5 20 / 320 // 30 / 600 0.5 - 10 / 20 - 10 // 0.5 - 6 / 20 - 10 0.5 - 6 1 - 10			PPCT 6/2 PPCT 6/3	3212304 3212305

## Accessories for connectors

	Coding set	Strain relief	Latching and strain relief	Locking mechanism
PP-H 6 ...	PC 3040588	PZ/2 3040627	PRZ 3040614	PR/2 3040630
PPCT 6/2	PC-CT 6/2 3212308	PZ/2 3040627	PRZ 3040614	PR/2 3040630
PPCT 6/3	PC-CT 6/3 3212309	PZ/2 3040627	PRZ 3040614	PR/2 3040630

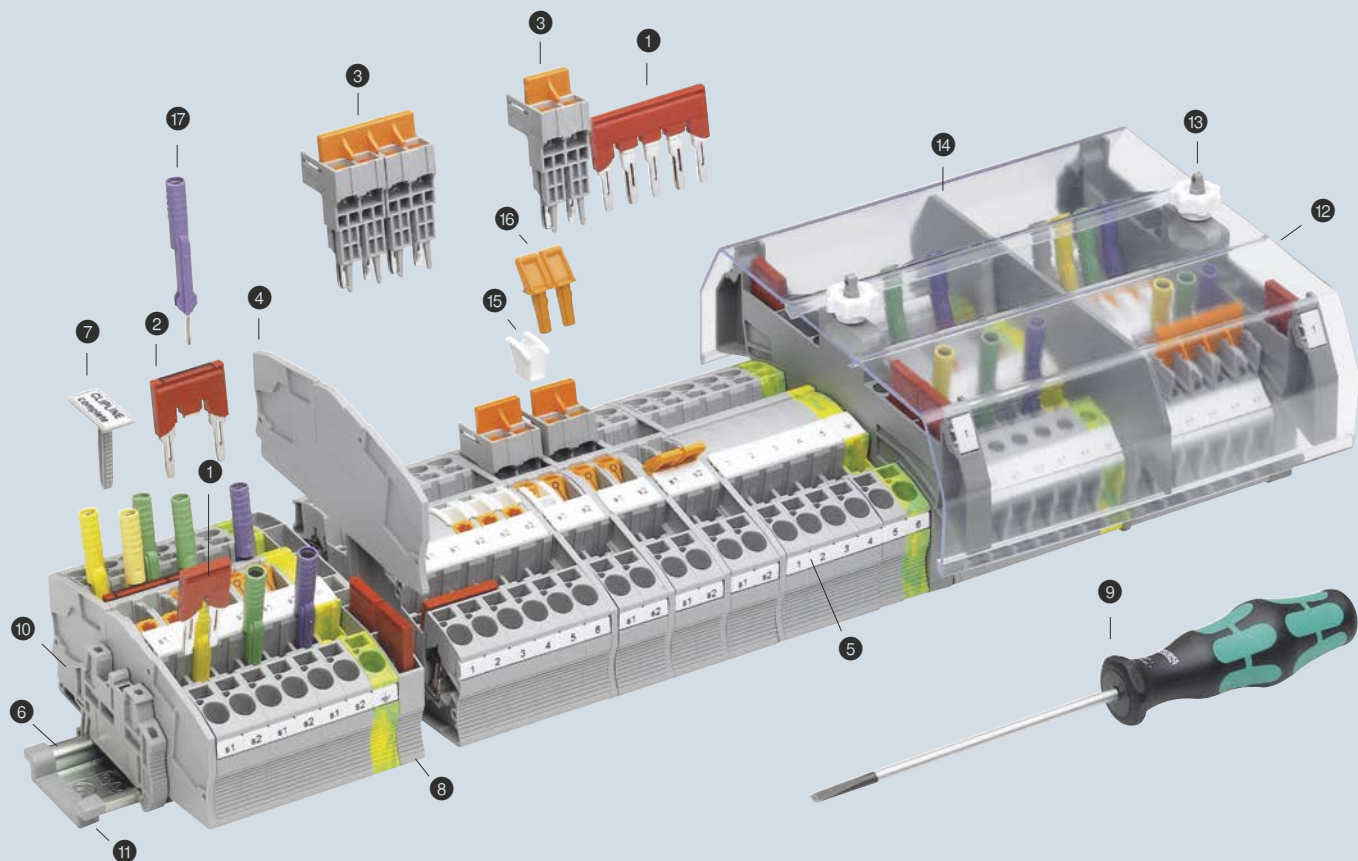
## PTME test disconnect terminal blocks – accessories

Mounting material	Type	Order No.	Mounting material	Type	Order No.	
6 35 x 7.5 mm DIN rail galvanized and thick layer passivated unperforated perforated	NS 35/7.5 UNPERF 2000 MM NS 35/7.5 PERF 2000 MM	0801681 0801733	16 Connection bridge, for connecting test disconnect terminal blocks, for PTME 4	2 pos. 3 pos.	C-ME 4/2 C-ME 4/3	3035759 3035760
7 Terminal strip marker carriers, adjustable height, for CLIPFIX 35-5, can be marked with label	KLM 3-L	0814788	for PTME 6	1 pos. 2 pos. 3 pos.	C-ME 6/1 C-ME 6/2 C-ME 6/3	3034441 3034442 3034390
8 Separating disk, with storage option for jumpers FBS ...-8	CARRIER 35-8	3034387	17 Test adapter, for PTME 6	orange Yellow Green Violet Black Blue Red Gray Brown	PAI-4-FIX OG PAI-4-FIX YE PAI-4-FIX GN PAI-4-FIX VT PAI-4-FIX BK 	3034455 3032745 3032758 3032761 3032774 3032729 3032732 3032790 3032787
9 Screwdriver	SZF 2-0.8X4,0	1204520	17 Test adapter, for PTME(D) 4	orange Yellow Green Violet Black Blue Red Gray Brown	PAI-4-FIX 5/6 OG PAI-4-FIX 5/6 YE PAI-4-FIX 5/6 GN PAI-4-FIX 5/6 VT PAI-4-FIX 5/6 BK 	3035974 3035977 3035978 3035979 3035980 3035975 3035976 3035982 3035981
10 Quick mounting end bracket, with parking option for FBS...-6 Width / Length / Height 5 mm / 48.5 mm / 35 mm	CLIPFIX 35-5	3022276	1) Jumpers with molded extraction tool, for PTME 6	2 pos. FBSRH 2-8 3 pos. FBSRH 3-8 4 pos. FBSRH 4-8		3033802 3033803 3033804
11 DIN rail end cap, For DIN rail NS 35/7.5 For DIN rail NS 35/15	NS 35/7.5 CAP NS 35/15 CAP	1206560 1206573				
12 Cover profile	AP-ME METER	3034361				
Covering hood <sup>1)</sup>	AH-ME	3240265				
13 End brackets, for AP-ME cover profile, sealable, with storage option for jumpers	APH-ME	3034374				
14 Holder, for AP-ME cover profile	APT-ME	3034358				
15 Switching lock, plug-in, for PTME 4	S-ME 4 S-ME 6	3035758 3034439				

<sup>1)</sup> The figure can be found in the product area on our website.

Terminal block	Jumpers						Pre-assembled jumpers				
	2 pos.	3 pos.	4 pos.	5 pos.	10 pos.	I <sub>max.</sub>	3 pos. Position 1 and 3	4 pos. Position 1 and 4	5 pos. Position 1 and 5	5 pos. Position 1, 3 and 5	10 pos. Position 1, 4, 7 and 10
PTME ... 4 ...	FBS 2-6 <a href="#">3030336</a>	FBS 3-6 <a href="#">3030242</a>	FBS 4-6 <a href="#">3030255</a>	FBS 5-6 <a href="#">3030349</a>	FBS 10-6 <a href="#">3030271</a>	32 A	–	–	–	–	–
PTME ... 6 ...	FBS 2-8 <a href="#">3030284</a>	FBS 3-8 <a href="#">3030297</a>	FBS 4-8 <a href="#">3030307</a>	FBS 5-8 <a href="#">3030310</a>	FBS 10-8 <a href="#">3030323</a>	41 A	FBS 1/3-8 <a href="#">3032363</a>	FBS 1/4-8 <a href="#">3032376</a>	FBS 1/5-8 <a href="#">3032381</a>	FBS 1/3/5-8 <a href="#">3032389</a>	FBS 1/4/7/10-8 <a href="#">3032402</a>
PTME ... 6/1P	FBS 2-8 <a href="#">3030284</a>	FBS 3-8 <a href="#">3030297</a>	FBS 4-8 <a href="#">3030307</a>	FBS 5-8 <a href="#">3030310</a>	FBS 10-8 <a href="#">3030323</a>	41 A	FBS 1/3-8 <a href="#">3032363</a>	FBS 1/4-8 <a href="#">3032376</a>	FBS 1/5-8 <a href="#">3032381</a>	FBS 1/3/5-8 <a href="#">3032389</a>	FBS 1/4/7/10-8 <a href="#">3032402</a>
PTME 6-CT/1P-PE	FBS 2-8 <a href="#">3030284</a>	FBS 3-8 <a href="#">3030297</a>	FBS 4-8 <a href="#">3030307</a>	FBS 5-8 <a href="#">3030310</a>	FBS 10-8 <a href="#">3030323</a>	–	FBS 1/3-8 <a href="#">3032363</a>	FBS 1/4-8 <a href="#">3032376</a>	FBS 1/5-8 <a href="#">3032381</a>	FBS 1/3/5-8 <a href="#">3032389</a>	FBS 1/4/7/10-8 <a href="#">3032402</a>

Additional jumpers and numbers of positions can be found in catalog 3 or the product area on our website at [phoenixcontact.net/products](http://phoenixcontact.net/products).



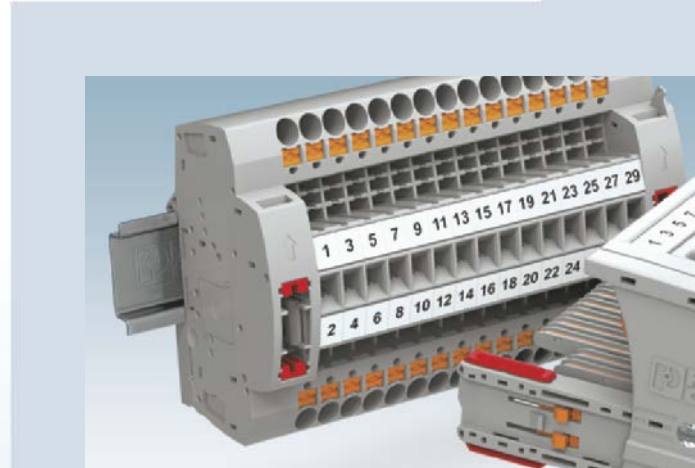
I <sub>max.</sub>	2 pos.	Switching jumper <sup>2)</sup>			I <sub>max.</sub>	Cover	Marking	
		3 pos.	4 pos.	I <sub>max.</sub>			Center groove	Center and lateral groove
–	SB-ME 2-6 <a href="#">3035755</a>	SB-ME 3-6 <a href="#">3035756</a>	SB-ME 4-6 <a href="#">3035757</a>	25 A	D-PTME 4 <a href="#">3212167</a>	UC-TM 6 <a href="#">0818085</a>	UC-TMF 6 <a href="#">0818140</a>	
41 A	SB-ME 2-8 <a href="#">3034468</a>	SB-ME 3-8 <a href="#">3032800</a>	SB-ME 4-8 <a href="#">3034484</a>	30 A	D-DTME 6 <a href="#">3034426</a>	UC-TM 8 <a href="#">0818072</a>	UC-TMF 8 <a href="#">0818137</a>	
41 A	SB-ME 2-8 <a href="#">3034468</a>	SB-ME 3-8 <a href="#">3032800</a>	SB-ME 4-8 <a href="#">3034484</a>	30 A	D-PTME 6/1P <a href="#">3212307</a>	UC-TM 8 <a href="#">0818072</a>	UC-TMF 8 <a href="#">0818137</a>	
41 A	–	–	–	–	D-PTME 6-CT/1P <a href="#">3212303</a>	UC-TM 8 <a href="#">0818072</a>	UC-TMF 8 <a href="#">0818137</a>	

<sup>2)</sup> Additional jumpers can be found in catalog 3 or in the product area on our website at [phoenixcontact.net/products](http://phoenixcontact.net/products).

# Safe and reliable testing – FAME test system with push-in connection

FAME 2 is the innovative test system for all measuring and testing tasks in network protection technology for medium and high-voltage switchgear. With the modular system, you can now perform manual testing operations automatically, safely, and more quickly.

The test system combines the switching operations of the functions current transformer, voltage transformer and signal contact in just one single block.



**The right solution for every application:**  
Variants for the control cabinet wall or DIN rail.

## Patented twist mechanism for controlled, safe switching



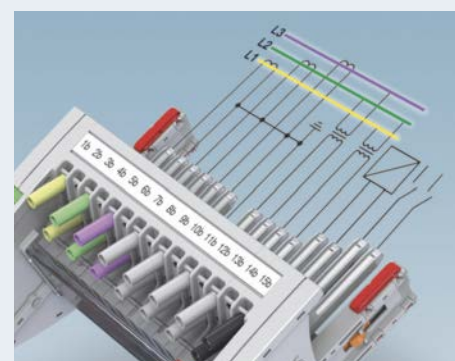
Step 1:  
Plug is locked  
– Transformer and signals isolated safely



Step 2:  
Plug is partially unlocked  
– transformer makes contact



Step 3:  
Plug is completely unlocked  
– Signal lines make contact



## Safe with forced switching sequence

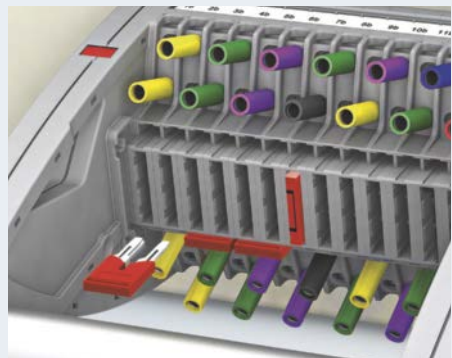
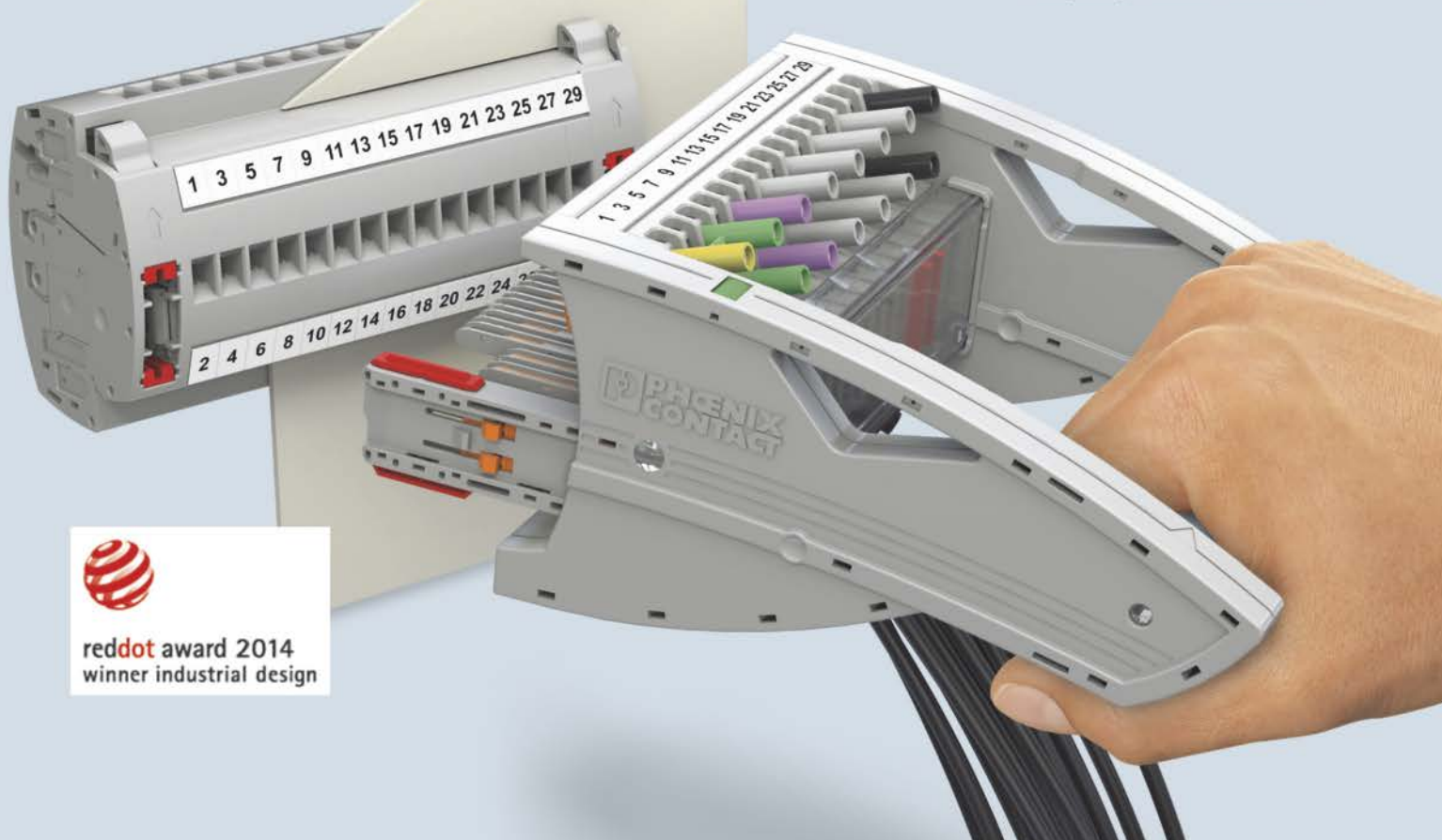
The test plug features three different contact tab lengths. With just one switching operation, it is possible to carry out the switching sequence of the individual functions with safe chronological disconnection. The plugs can be easily configured and ordered with just a click of the mouse in the E-shop.

## Easy installation

The patented wall fastening is easy to use and has a robust design.

## Push-in Technology

Designed by PHOENIX CONTACT



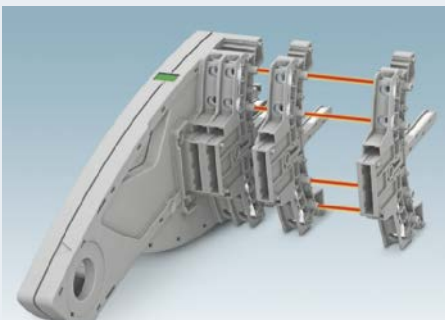
**Maximum flexibility when testing**  
The test plug provides three function shafts. Horizontally aligned, as leading short-circuit jumper - vertically aligned as through connection in the connector. Staggered test sockets enable the use of safety test leads in a confined space.

### Simple star-point bridging

In addition to the two marking grooves, the test terminal strips for wall mounting also offer two function shafts, or six function shafts in the case of the DIN rail version, inside the control cabinet for forming and grounding the star point.

**Modular design**  
The compact and modular design of the system, as well as the connectors and test terminal strips, provides an extensive range of options for every application with 4 to 25 positions.

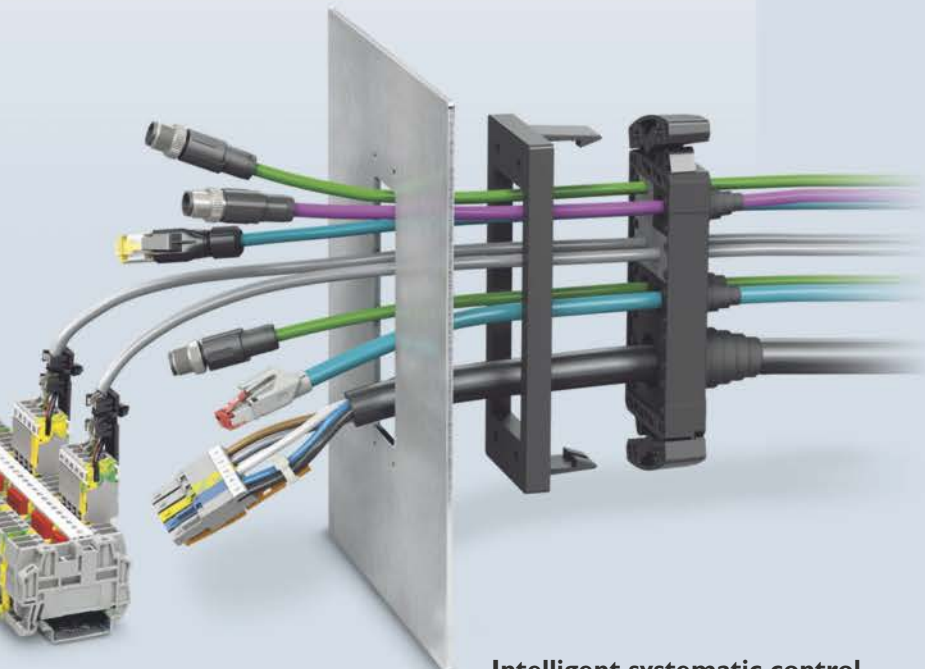
**Visit us online for product information:**  
[phoenixcontact.net/products](http://phoenixcontact.net/products)



# Modular connection solutions – PT plug-in terminal blocks with push-in connection

The COMBI connection system enables the time-saving and modular configuration of your application.

The nominal ratings up to 41 A and 1000 V provide a basis for a unique connection system for signal and power wiring. The system meets the most stringent of vibration requirements. Extensive accessories are available, from latching mechanisms to shield connections.



## Intelligent systematic control cabinet feed-through

The CES cable entry system allows you to insert a variety of pre-assembled conductors, cables, and protective hoses into areas with limited space in control cabinets, distributor boxes or devices, in a way which protects them against water and dust.



## Uniform plug-in zone

The COMBI connection system enables the time-saving and modular configuration of your application. Its distinguishing feature is its standardized plug-in zone. This plug-in zone allows terminal blocks and plugs to be combined to suit the application, regardless of the connection technology.

## Push-in Technology

Designed by PHOENIX CONTACT

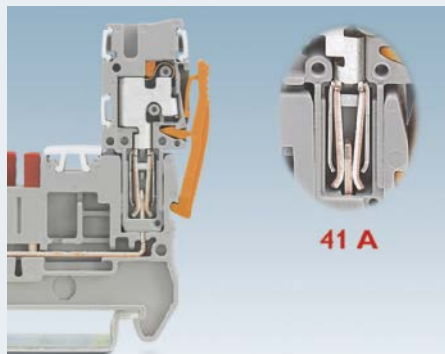
### Flexible design

Connector and coupling can be assembled to meet the application requirement thanks to their modular design.



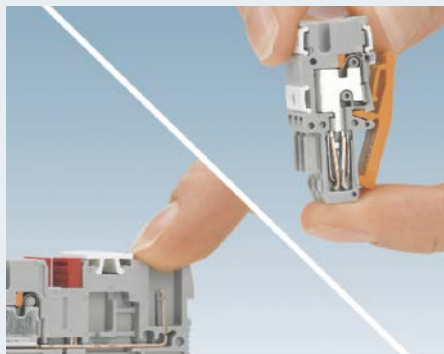
### Optional snap-on accessories

Connector latching, strain relief, or cable housing can be snapped on as required. All terminal points and connectors support clear, large-surface labeling.



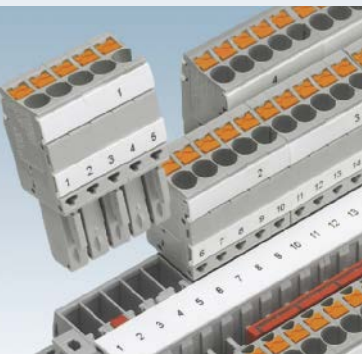
### Powerful contact

The COMBI connection system enables the implementation of a plug-in wiring solution up to a nominal current of 41 A and a nominal voltage of 1000 V. The contact system features an integrated covering spring so that it can withstand extreme vibration levels.



### Touch-proof

The COMBI system offers the highest levels of protection for users, as both the basic terminal blocks and the connectors are touch-proof. Alongside the safety aspect, this offers great flexibility for configuration work: The supply may be routed via the terminal blocks or the connectors.



### Individual coding

Thanks to the straightforward, custom-coding option, wiring reliability is increased and incorrect connections are avoided. For this purpose, the individual coding elements are inserted at the coding position in the basic terminal block and the coding tab is removed at the corresponding point on the connector.

## Plug-in COMBI terminal blocks

MPT ... Mini-terminals for installation on  
NS 15 15 mm DIN rails

		A close-up photograph of the MPT 1,5/S/1P terminal block, showing its grey housing and orange mini-terminals.	A close-up photograph of the MPT 1,5/S/1P BU terminal block, showing its grey housing and orange mini-terminals.	A close-up photograph of the MPT 1,5/S/1P-PE terminal block, showing its grey housing and orange mini-terminals.		
Type	Order No.	Gray Blue Green-yellow Gray Blue Green-yellow	MPT 1,5/S/1P MPT 1,5/S/1P BU MPT 1,5/S/1P-PE  PT 1,5/S/1P PT 1,5/S/1P BU PT 1,5/S/1P-PE	3248115 3248116 3248117  3208582 3208595 3212332	PT 2,5/1P PT 2,5/1P BU PT 2,5/1P-PE	3210033 3210046 3210059
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	3.5 / 33.55 / 28.1 17.5 / 500 // 15 / 600 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	3.5 / 46 / 32 17.5 / 500 // 15 / 600 0.14 - 1.5 / 26 - 16 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	5.2 / 48.5 / 36.5 24 / 500 // 20 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4		
		A close-up photograph of the PT 4/1P terminal block, showing its grey housing and orange mini-terminals.	A close-up photograph of the PT 6/1P terminal block, showing its grey housing and orange mini-terminals.			
Type	Order No.	Gray Blue Green-yellow	PT 4/1P PT 4/1P BU PT 4/1P-PE	3211937 3212007 3211942	PT 6/1P PT 6/1P BU PT 6/1P-PE	3061758 3061761 3061774
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	6.2 / 56 / 36.5 32 / 800 // 28 / 600 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6	8.2 / 57.7 / 43.5 41 / 1000 // 40 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10 0.5 - 6 1 - 6 / 1 - 10			
		A close-up photograph of the PT 1,5/S-TWIN/1P terminal block, showing its grey housing and orange mini-terminals.	A close-up photograph of the PT 2,5-TWIN/1P terminal block, showing its grey housing and orange mini-terminals.			
Type	Order No.	Gray Blue Green-yellow	PT 1,5/S-TWIN/1P PT 1,5/S-TWIN/1P BU PT 1,5/S-TWIN/1P-PE	3212358 3212361 3212374	PT 2,5-TWIN/1P PT 2,5-TWIN/1P BU PT 2,5-TWIN/1P-PE	3209633 3209646 3209659
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	3.5 / 55 / 32 17.5 / 500 // 15 / 600 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	5.2 / 60.5 / 36.5 24 / 500 // 20 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4			
		A close-up photograph of the PT 1,5/S-QUATTRO/2P terminal block, showing its grey housing and orange mini-terminals.	A close-up photograph of the PT 2,5-QUATTRO/2P terminal block, showing its grey housing and orange mini-terminals.	A close-up photograph of the PT 6-QUATTRO/2P terminal block, showing its grey housing and orange mini-terminals.		
Type	Order No.	Gray Blue Green-yellow	PT 1,5/S-QUATTRO/2P PT 1,5/S-QUATTRO/2P BU PT 1,5/S-QUATTRO/2P-PE	3212390 3212400 3212413	PT 2,5-QUATTRO/2P PT 2,5-QUATTRO/2P BU PT 2,5-QUATTRO/2P-PE	3209662 3209675 3209688
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	3.5 / 78.5 / 32 17.5 / 500 // 15 / 600 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	5.2 / 81 / 36.5 24 / 500 // 20 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	8.2 / 99.8 / 43.5 41 / 1000 // 40 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10 0.5 - 6 1 - 6 / 1 - 10	PT 6-QUATTRO/2P PT 6-QUATTRO/2P BU PT 6-QUATTRO/2P-PE	3061826 3061839 3061842

## Plug-in COMBI terminal blocks

Type	Order No.	Gray Blue Green-yellow	PT 2,5-HEXA/3P 3040044 PT 2,5-HEXA/3P BU 3040048 PT 2,5-HEXA/3P-PE 3040052	
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	5.2 / 111.2 / 35.3 24 / 500 // - 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4		
... -PV = With equipotential bonding				
Type	Order No.	Gray Blue Green-yellow	PTTB 1,5/S/2P 3212439 PTTB 1,5/S/2P BU 3212442 PTTB 1,5/S/2P-PE 3212455	PTTB 1,5/S/2P-PV 3212468
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	3.5 / 69.3 / 42.6 16 / 500 // 15 / 600 0.14 - 1.5 / 26 - 16 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5		
... -PV = With equipotential bonding				
Type	Order No.	Gray Blue Green-yellow	PTTB 2,5/2P 3210871 PTTB 2,5/2P BU 3210884 PTTB 2,5/2P-PE 3210897	PTTB 2,5/2P-PV 3210907
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	5.2 / 71.5 / 47.5 22 / 500 // 20 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4		

## Plug-in desk-design COMBI terminal blocks

Type	Order No.	Gray Blue Green-yellow	PTS 1,5/S/1P 3214453 PTS 1,5/S/1P BU 3214466 PTS 1,5/S/1P-PE 3214479	PTS 1,5/S-TWIN/1P 3214709 PTS 1,5/S-TWIN/1P BU 3214712 PTS 1,5/S-TWIN/1P-PE 3214725
Width / Length / Height	[mm]		3.5 / 50.7 / 38.5	3.5 / 50.7 / 38.5
Current / Voltage // UL	[A] / [V]		17.5 / 500 // 15 / 600	17.5 / 500 // 15 / 600
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]		0.14 - 1.5 / 0.14 - 1	0.14 - 1.5 / 0.14 - 1
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]		0.34 - 1.5 / 0.25 - 1.5	0.34 - 1.5 / 0.25 - 1.5
... -PV = With equipotential bonding				
Type	Order No.	Gray Blue Gray Green-yellow	PTTBS 1,5/S/2P 3214495 PTTBS 1,5/S/2P BU 3214505 PTTBS 1,5/S/2P-PV 3214521 PTTBS 1,5/S/2P-PE 3214518	
Width / Length / Height	[mm]		3.5 / 78 / 55	
Current / Voltage // UL	[A] / [V]		16 / 500 // 15 / 600	
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14	
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]		0.14 - 1.5 / 0.14 - 1	
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]		0.34 - 1.5 / 0.25 - 1.5	
... -PV = With equipotential bonding				
Type	Order No.	Gray Blue Gray Green-yellow	PTTBS 2,5-TWIN/2P 3210604 PTTBS 2,5-TWIN/2P BU 3210605 PTTBS 2,5-TWIN/2P-PV 3210607 PTTBS 2,5-TWIN/2P-PE 3210606	
Width / Length / Height	[mm]		5.2 / 111.8 / 55	
Current / Voltage // UL	[A] / [V]		24 / 500 // -	
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -		0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14	
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]		0.14 - 2.5	
			0.34 - 2.5 / 0.34 - 4	

## Plug-in COMBI PIN/PIN terminal blocks

Type	Order No.	Gray Blue Green-yellow	PT 1,5/S/2P 3213784 PT 1,5/S/2P BU 3213797 PT 1,5/S/2P-PE 3213810	ST 2,5/2P 3042133 ST 2,5/2P BU 3042094 ST 2,5/2P-PE 3042146	ST 4/2P 3042735 ST 4/2P BU 3043789 ST 4/2P-PE 3042748
Width / Length / Height [mm]	Current / Voltage // UL [A] / [V]	3.5 / 45.8 / 32 17.5 / 500 // 15 / 600	5.2 / 49.1 / 36.5 24 / 500 // 20 / 600	6.2 / 55.9 / 36.5 32 / 800 // -	
Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14	0.08 - 4 / 28 - 12 // 0.08 - 2.5 / 28 - 14	0.08 - 6 / 28 - 10 // 0.08 - 4 / 28 - 12		
Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ]	0.14 - 1.5 / 0.14 - 1	0.14 - 2.5	0.14 - 4		
... -PV = With equipotential bonding					
Type	Order No.	Gray Blue Green-yellow Gray	ST 2,5-QUATTRO/4P 3042159 ST 2,5-QUATTRO/4P BU 3042081 ST 2,5-QUATTRO/4P-PE 3042162	PTTB 1,5/S/4P 3213865 PTTB 1,5/S/4P BU 3213878 PTTB 1,5/S/4P-PE 3213881 PTTB 1,5/S/4P-PV 3213852	STTB 2,5/4P 3061486 STTB 2,5/4P BU 3061512 STTB 2,5/4P-PE 3061499 STTB 2,5/4P-PV 3061509
Width / Length / Height [mm]	Current / Voltage // UL [A] / [V]	5.2 / 89.5 / 36.5 24 / 500 // 20 / 600	3.5 / 93.9 / 42.6 16 / 500 // 15 / 600	5.2 / 98.8 / 47.5 22 / 500 // 20 / 600	
Solid / AWG // Stranded / AWG [mm <sup>2</sup> ] / -	0.08 - 4 / 28 - 12 // 0.08 - 2.5 / 28 - 14	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14	0.08 - 4 / 28 - 12 // 0.08 - 2.5 / 28 - 14		
Stranded with ferrule without/with plastic sleeve [mm <sup>2</sup> ]	0.14 - 2.5	0.14 - 1.5 / 0.14 - 1	0.14 - 2.5		

## COMBI couplings

						
Type	Order No.	2 pos. 3 pos. 4 pos. 5 pos. 6 pos. 7 pos. 8 pos. 9 pos. 10 pos. 11 pos. 12 pos. 13 pos. 14 pos. 15 pos.	PPC 1,5/S/ 2 PPC 1,5/S/ 3 PPC 1,5/S/ 4 PPC 1,5/S/ 5 PPC 1,5/S/ 6 PPC 1,5/S/ 7 PPC 1,5/S/ 8 PPC 1,5/S/ 9 PPC 1,5/S/10 PPC 1,5/S/11 PPC 1,5/S/12 PPC 1,5/S/13 PPC 1,5/S/14 PPC 1,5/S/15	3213386 3213399 3213409 3213412 3213425 3213438 3213441 3213454 3213467 3213470 3213483 3213496 3213506 3213519	PPC 6/2 PPC 6/3 PPC 6/4 PPC 6/5 PPC 6/6 PPC 6/7 PPC 6/8 PPC 6/9 PPC 6/10	3000693 3000694 3000695 3000697 3000698 3000699 3000700 3000701 3000702
Width / Length / Height	[mm]	- / 27 / 17.8				
Current / Voltage // UL	[A] / [V]	17.5 / 500 // 15 / 600				
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 16 // 0.14 - 1.5 / 26 - 14				
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	0.14 - 1.5 / 0.14 - 1				
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	0.34 - 1.5 / 0.25 - 1.5				

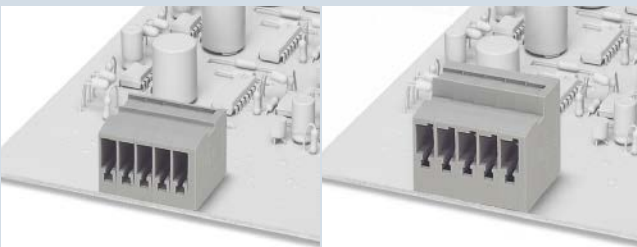
## Self-assembly COMBI couplings

						
Type	Order No.	Gray Blue Green-yellow Cover	PPC 1,5/S/1-L PPC 1,5/S/1-L BU PPC 1,5/S/1-L GNYE D-PPC 1,5/S	3213357 3213360 3213373 3213690	PPC 6/1-L PPC 6/1-L BU PPC 6/1-L GNYE D-PPC 6	3000690 3000691 3000692 3000703
Width / Length / Height	[mm]	3.5 / 27 / 17.8				
Current / Voltage // UL	[A] / [V]	17.5 / 500 // 15 / 600				
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 16 // 0.14 - 1.5 / 26 - 14				
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	0.14 - 1.5 / 0.14 - 1				
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	0.34 - 1.5 / 0.25 - 1.5				

## Self-assembly COMBI couplings for DIN rail mounting

						
Type	Order No.	Gray Cover	PPC 1,5/S-NS/1-L D-PPC 1,5/S	3213700 3213690	PPC 6-NS/1-L D-PPC 6	3000689 3000703
Width / Length / Height	[mm]	3.5 / 27.1 / 28.3				
Current / Voltage // UL	[A] / [V]	17.5 / 500 // 15 / 600				
Solid / AWG // Stranded / AWG	[mm <sup>2</sup> ] / -	0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14				
Stranded with ferrule without/with plastic sleeve	[mm <sup>2</sup> ]	0.14 - 1.5 / 0.14 - 1				
Can be plugged in directly: with ferrule / solid	[mm <sup>2</sup> ]	0.34 - 1.5 / 0.25 - 1.5				

## Self-assembly COMBI headers for PCB connection



Type	Order No.	2 pos. 3 pos. 4 pos. 5 pos. 6 pos. 7 pos. 8 pos. 9 pos. 10 pos. 11 pos. 12 pos.	ST 2,5-PCB/ 2-G-5,2 ST 2,5-PCB/ 3-G-5,2 ST 2,5-PCB/ 4-G-5,2 ST 2,5-PCB/ 5-G-5,2 ST 2,5-PCB/ 6-G-5,2 ST 2,5-PCB/ 7-G-5,2 ST 2,5-PCB/ 8-G-5,2 ST 2,5-PCB/ 9-G-5,2 ST 2,5-PCB/ 10-G-5,2 ST 2,5-PCB/ 11-G-5,2 ST 2,5-PCB/ 12-G-5,2	<a href="#">1980378</a> <a href="#">1980381</a> <a href="#">1980394</a> <a href="#">1980404</a> <a href="#">1980417</a> <a href="#">1980420</a> <a href="#">1980433</a> <a href="#">1980446</a> <a href="#">1980459</a> <a href="#">1980462</a> <a href="#">1980475</a>	ST 4-PCB/ 2-G-6,2 ST 4-PCB/ 3-G-6,2 ST 4-PCB/ 4-G-6,2 ST 4-PCB/ 5-G-6,2 ST 4-PCB/ 6-G-6,2 ST 4-PCB/ 7-G-6,2 ST 4-PCB/ 8-G-6,2 ST 4-PCB/ 9-G-6,2 ST 4-PCB/ 10-G-6,2 ST 4-PCB/ 11-G-6,2 ST 4-PCB/ 12-G-6,2	<a href="#">1980598</a> <a href="#">1980608</a> <a href="#">1980611</a> <a href="#">1980624</a> <a href="#">1980637</a> <a href="#">1980640</a> <a href="#">1980653</a> <a href="#">1980666</a> <a href="#">1980679</a> <a href="#">1980682</a> <a href="#">1980695</a>
Pitch Current / Voltage // UL	[mm] [A] / [V]	5.2 24 / 500 // -		6.2 32 / 800 // -		
Type	Order No.	2 pos. 3 pos. 4 pos. 5 pos. 6 pos. 7 pos. 8 pos. 9 pos. 10 pos. 11 pos. 12 pos.	ST 2,5-PCBV/ 2-G-5,2 ST 2,5-PCBV/ 3-G-5,2 ST 2,5-PCBV/ 4-G-5,2 ST 2,5-PCBV/ 5-G-5,2 ST 2,5-PCBV/ 6-G-5,2 ST 2,5-PCBV/ 7-G-5,2 ST 2,5-PCBV/ 8-G-5,2 ST 2,5-PCBV/ 9-G-5,2 ST 2,5-PCBV/ 10-G-5,2 ST 2,5-PCBV/ 11-G-5,2 ST 2,5-PCBV/ 12-G-5,2	<a href="#">1980488</a> <a href="#">1980491</a> <a href="#">1980501</a> <a href="#">1980514</a> <a href="#">1980527</a> <a href="#">1980530</a> <a href="#">1980543</a> <a href="#">1980556</a> <a href="#">1980569</a> <a href="#">1980572</a> <a href="#">1980585</a>	ST 4-PCBV/ 2-G-6,2 ST 4-PCBV/ 3-G-6,2 ST 4-PCBV/ 4-G-6,2 ST 4-PCBV/ 5-G-6,2 ST 4-PCBV/ 6-G-6,2 ST 4-PCBV/ 7-G-6,2 ST 4-PCBV/ 8-G-6,2 ST 4-PCBV/ 9-G-6,2 ST 4-PCBV/ 10-G-6,2 ST 4-PCBV/ 11-G-6,2 ST 4-PCBV/ 12-G-6,2	<a href="#">1980705</a> <a href="#">1980718</a> <a href="#">1980721</a> <a href="#">1980734</a> <a href="#">1980747</a> <a href="#">1980750</a> <a href="#">1980763</a> <a href="#">1980776</a> <a href="#">1980789</a> <a href="#">1980792</a> <a href="#">1980802</a>
Pitch Current / Voltage // UL	[mm] [A] / [V]	5.2 24 / 500 // -		6.2 32 / 800 // -		

## COMBI connectors

						
Type	Order No.	1 pos. 2 pos. 3 pos. 4 pos. 5 pos. 6 pos. 7 pos. 8 pos. 9 pos. 10 pos. 11 pos. 12 pos. 13 pos. 14 pos. 15 pos. Blue Green-yellow	PP-H 1,5/S/1 3212484 PP-H 1,5/S/2 3212510 PP-H 1,5/S/3 3212523 PP-H 1,5/S/4 3212536 PP-H 1,5/S/5 3212549 PP-H 1,5/S/6 3212552 PP-H 1,5/S/7 3212565 PP-H 1,5/S/8 3212578 PP-H 1,5/S/9 3212581 PP-H 1,5/S/10 3212594 PP-H 1,5/S/11 3212604 PP-H 1,5/S/12 3212617 PP-H 1,5/S/13 3212620 PP-H 1,5/S/14 3212633 PP-H 1,5/S/15 3212646 PP-H 1,5/S/1 BU 3212497 PP-H 1,5/S/1 GNYE 3212507	3212484 3212510 3212523 3212536 3212549 3212552 3212565 3212578 3212581 3212594 3212604 3212617 3212620 3212633 3212646 3212497 3212507	PP-H 2,5/1 3209866 PP-H 2,5/2 3209879 PP-H 2,5/3 3209883 PP-H 2,5/4 3209895 PP-H 2,5/5 3209905 PP-H 2,5/6 3209918 PP-H 2,5/7 3209921 PP-H 2,5/8 3209934 PP-H 2,5/9 3209947 PP-H 2,5/10 3209950 PP-H 2,5/11 3209963 PP-H 2,5/12 3209976 PP-H 2,5/13 3209989 PP-H 2,5/14 3209992 PP-H 2,5/15 3210004 PP-H 2,5/1 BU 3210017 PP-H 2,5/1 GNYE 3210020	PP-H 4/1 3212010 PP-H 4/2 3212016 PP-H 4/3 3212022 PP-H 4/4 3212029 PP-H 4/5 3212035 PP-H 4/6 3212041 PP-H 4/7 3212048 PP-H 4/8 3212054 PP-H 4/9 3212061 PP-H 4/10 3212067 PP-H 4/11 3212074 PP-H 4/12 3212080 PP-H 4/13 3212087 PP-H 4/14 3212093 PP-H 4/15 3212100 PP-H 4/1 BU 3212077 PP-H 4/1 GNYE 3212088
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	- / 16.5 / 31.3 17.5 / 500 // 15 / 600 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	- / 15.8 / 39 24 / 500 // 20 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	- / 21 / 42.3 32 / 800 // 28 / 600 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6		
Type	Order No.	1 pos. 2 pos. 3 pos. 4 pos. 5 pos. 6 pos. 7 pos. 8 pos. 9 pos. 10 pos. Blue Green-yellow	PP-H 6/1 3061541 PP-H 6/2 3061570 PP-H 6/3 3061583 PP-H 6/4 3061596 PP-H 6/5 3061606 PP-H 6/6 3061619 PP-H 6/7 3061622 PP-H 6/8 3061635 PP-H 6/9 3061648 PP-H 6/10 3061651 PP-H 6/1 BU 3061554 PP-H 6/1 GNYE 3061567	3061541 3061570 3061583 3061596 3061606 3061619 3061622 3061635 3061648 3061651 3061554 3061567		
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	- / 21 / 49.3 32 / 800 // 40 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10 0.5 - 6 1 - 6 / 1 - 10				

## Self-assembly COMBI connectors

Type	Order No.	Gray Blue Green-yellow	PP-H 1,5/S/1-L PP-H 1,5/S/1-L BU PP-H 1,5/S/1-L GNYE	3212659 3212662 3212675	PP-H 2,5/1-L PP-H 2,5/1-L BU PP-H 2,5/1-L GNYE	3210062 3210075 3210088	PP-H 4/1-L PP-H 4/1-L BU PP-H 4/1-L GNYE	3211948 3211951 3211958
		Gray Blue Green-yellow	PP-H 1,5/S/1-M PP-H 1,5/S/1-M BU PP-H 1,5/S/1-M GNYE	3212688 3212691 3212701	PP-H 2,5/1-M PP-H 2,5/1-M BU PP-H 2,5/1-M GNYE	3210091 3210101 3210114	PP-H 4/1-M PP-H 4/1-M BU PP-H 4/1-M GNYE	3211965 3211964 3211971
		Gray Blue Green-yellow	PP-H 1,5/S/1-R PP-H 1,5/S/1-R BU PP-H 1,5/S/1-R GNYE	3212714 3212727 3212730	PP-H 2,5/1-R PP-H 2,5/1-R BU PP-H 2,5/1-R GNYE	3210127 3210130 3210143	PP-H 4/1-R PP-H 4/1-R BU PP-H 4/1-R GNYE	3211977 3211980 3211987
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	3.5 / 16.5 / 31.3 17.5 / 500 // 15 / 600 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	5.2 / 15.8 / 39 24 / 500 // 20 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	3.5 / 16.5 / 31.3 17.5 / 500 // 15 / 600 0.14 - 1.5 / 26 - 14 // 0.14 - 1.5 / 26 - 14 0.14 - 1.5 / 0.14 - 1 0.34 - 1.5 / 0.25 - 1.5	5.2 / 15.8 / 39 24 / 500 // 20 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	5.2 / 15.8 / 39 24 / 500 // 20 / 600 0.14 - 4 / 26 - 12 // 0.14 - 2.5 / 26 - 14 0.14 - 2.5 0.34 - 2.5 / 0.34 - 4	6.2 / 21 / 42.3 32 / 800 // 28 / 600 0.2 - 6 / 24 - 10 // 0.2 - 4 / 24 - 12 0.25 - 4 0.5 - 4 / 0.5 - 6	
Type	Order No.	Gray Blue Green-yellow	PP-H 6/1-L PP-H 6/1-L BU PP-H 6/1-L GNYE	3061664 3061677 3061680	PP-H 6/1-M PP-H 6/1-M BU PP-H 6/1-M GNYE	3061693 3061703 3061716	PP-H 6/1-R PP-H 6/1-R BU PP-H 6/1-R GNYE	3061729 3061732 3061745
		Gray Blue Green-yellow	PP-H 6/1-L PP-H 6/1-L BU PP-H 6/1-L GNYE	3061664 3061677 3061680	PP-H 6/1-M PP-H 6/1-M BU PP-H 6/1-M GNYE	3061693 3061703 3061716	PP-H 6/1-R PP-H 6/1-R BU PP-H 6/1-R GNYE	3061729 3061732 3061745
Width / Length / Height Current / Voltage // UL Solid / AWG // Stranded / AWG Stranded with ferrule without/with plastic sleeve Can be plugged in directly: with ferrule / solid	[mm] [A] / [V] [mm <sup>2</sup> ] / - [mm <sup>2</sup> ] / - [mm <sup>2</sup> ]	8.2 / 21 / 49.3 41 / 1000 // 40 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10 0.5 - 6 1 - 6 / 1 - 10	8.2 / 21 / 49.3 41 / 1000 // 40 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10 0.5 - 6 1 - 6 / 1 - 10	8.2 / 21 / 49.3 41 / 1000 // 40 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10 0.5 - 6 1 - 6 / 1 - 10	8.2 / 21 / 49.3 41 / 1000 // 40 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10 0.5 - 6 1 - 6 / 1 - 10	8.2 / 21 / 49.3 41 / 1000 // 40 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10 0.5 - 6 1 - 6 / 1 - 10	8.2 / 21 / 49.3 41 / 1000 // 40 / 600 0.5 - 10 / 20 - 8 // 0.5 - 6 / 20 - 10 0.5 - 6 1 - 6 / 1 - 10	

## Self-assembly COMBI connectors with push-in connection

- The push-in COMBI connectors for self-assembly provide solutions that users can implement themselves
- Robust cable housings for strain relief on connecting cables are available
- The connector is assembled directly on site by snapping together single-position plug elements. See an example of how these go together on the right.

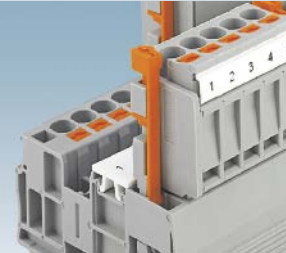


- ① PP-H 1,5/S/1-L  
② PP-H 1,5/S/1-M and PP-H 1,5/S/1-M BU  
③ PP-H 1,5/S/1-R GNYE

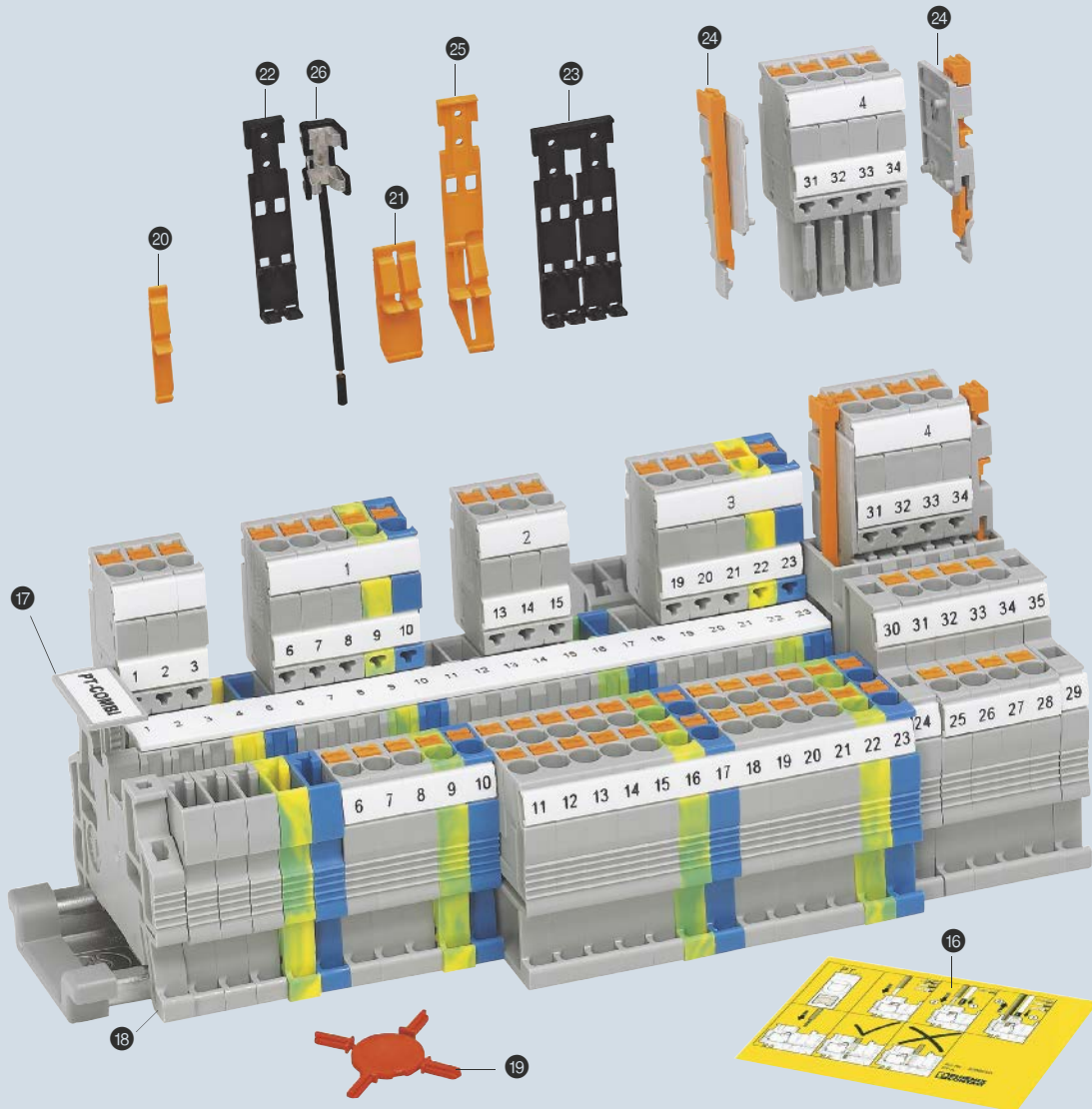
## Cable housing for COMBI connectors

						
Type	Order No.	2 pos. 3 pos. 4 pos. 5 pos. 6 pos. 7 pos. 8 pos. 9 pos. 10 pos. 11 pos. 12 pos. 13 pos. 14 pos. 15 pos.	PH 1,5/S/3 3212756 PH 1,5/S/4 3212769 PH 1,5/S/5 3212772 PH 1,5/S/6 3212785 PH 1,5/S/7 3212798 PH 1,5/S/8 3212808 PH 1,5/S/9 3212811 PH 1,5/S/10 3212824 PH 1,5/S/11 3212837 PH 1,5/S/12 3212840 PH 1,5/S/13 3212853 PH 1,5/S/14 3212888 PH 1,5/S/15 3212879	PH 2,5/2 3209691 PH 2,5/3 3209701 PH 2,5/4 3209714 PH 2,5/5 3209727 PH 2,5/6 3209730 PH 2,5/7 3209743 PH 2,5/8 3209756 PH 2,5/9 3209507 PH 2,5/10 3209769 PH 2,5/11 3209772 PH 2,5/12 3209785 PH 2,5/13 3209798 PH 2,5/14 3209808 PH 2,5/15 3209811	PH 4/2 3209711 PH 4/3 3209712 PH 4/4 3209713 PH 4/5 3209714 PH 4/6 3209715 PH 4/7 3209716 PH 4/8 3209717 PH 4/9 3209718 PH 4/10 3209719	3000734 3000736 3000737 3000738 3000739 3000740 3000741 3000742 3000743
<b>Bend protection sleeve</b> , for 3 - 9 mm cable diameter, suitable for PH 1,5/S/5 - PH 1,5/S/8 and PH 2,5/3 - PH 2,5/5	CPH 3-9	3212015	CPH 3-9	3212015	CPH 3-9	3212015
<b>Bend protection sleeve</b> , for 4 - 12 mm cable diameter, suitable for PH 1,5/S/9 - PH 1,5/S/15 and PH 2,5/6 - PH 2,5/15	CPH 4-12	3212028	CPH 4-12	3212028	CPH 4-12	3212028
<b>Cable clamp</b> , with screws, suitable for PH 1,5/S/9 - PH 1,5/S/15 and PH 2,5/6 - PH 2,5/15	HSR	3212031	HSR	3212031	HSR	3212031
<b>Shield connection</b> , suitable for PH 1,5/S/9 - PH 1,5/S/15 and PH 2,5/6 - PH 2,5/15	HSH-METALL	3210910	HSH-METALL	3210910	HSH-METALL	3210910
						
Type	Order No.	2 pos. 3 pos. 4 pos. 5 pos. 6 pos. 7 pos.	PH 6/2 3000680 PH 6/3 3000681 PH 6/4 3000682 PH 6/5 3000683 PH 6/6 3000684 PH 6/7 3000685			
<b>Bend protection sleeve</b> , for 9 - 15 mm cable diameter, suitable for PH 6/2 - PH 6/7	CPH 9-15	3000768				
<b>Cable clamp</b> , with screws, suitable for PH 6/2 - PH 6/7	HSR 6/8	3000769				
<b>Shield connection</b> , suitable for PH 6/2 - PH 6/7	HSH-METALL-6/8	3000770				

## PT-COMBI self-locking flange and self-locking flange cover

				
Type	Order No.	Self-locking flange ST 2,5/1P-FS 3061376 ST 2,5-TWIN/1P-FS 3061389 ST 2,5-QUATTRO/2P-FS 3061392 ST 2,5-QUATTRO/4P-FS 3061402 ST 2,5/2P-FS 3061415 STTB 2,5/2P-FS 3061428	For: PT 2,5/1P... PT 2,5-TWIN/1P... PT 2,5-QUATTRO/2P... PT 2,5-QUATTRO/4P... PT 2,5/2P... PTTB 2,5/2P...	Self-locking flange cover DFS-SP-H 2,5 3061431

## COMBI accessories

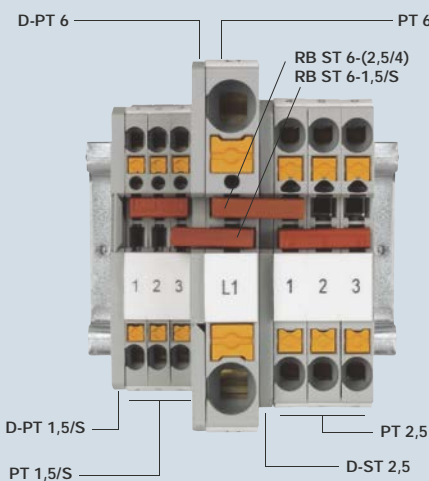


Accessories PT-COMBI terminal blocks	Terminal strip marker carriers <b>17</b>	Quick mounting end brackets <b>18</b>	Coding star <b>19</b>	Shielding <b>26</b>			
	KLM 3-L <b>0814788</b>	CLIPFIX 35-5 <b>3022276</b>	<b>PC</b> <b>3040588</b>	<b>PSH 3-6</b> <b>3040591</b>	<b>PSH 5-10</b> <b>3040601</b>		
Accessories PT-COMBI connectors	Connector	Locking mechanism		Strain relief	Self-locking flange cover	Latching and strain relief 2 pos.	
		20 1 pos.	21 2 pos.	22 2 pos.	23 4 pos.	24 —	25 —
PP-H 1,5...	<b>PR 1,5/S</b> <b>3212882</b>	<b>PR 1,5/S/2</b> <b>3212895</b>	<b>PZ 1,5/S/2</b> <b>3212918</b>	—	—	—	<b>PRZ 1,5/S</b> <b>3212905</b>
PP-H 2,5...	<b>PR</b> <b>3040559</b>	<b>PR/2</b> <b>3040630</b>	<b>PZ/2</b> <b>3040627</b>	<b>PZ/4</b> <b>3040643</b>	<b>DFS-SP-H 2,5</b> <b>3061431</b>	—	<b>PRZ</b> <b>3040614</b>
PP-H 4...	<b>PR</b> <b>3040559</b>	<b>PR/2</b> <b>3040630</b>	<b>PZ/2</b> <b>3040627</b>	—	—	—	<b>PRZ</b> <b>3040614</b>
PP-H 6...	<b>PR</b> <b>3040559</b>	<b>PR/2</b> <b>3040630</b>	<b>PZ/2</b> <b>3040627</b>	—	—	—	<b>PRZ</b> <b>3040614</b>

<sup>1)</sup> Release with just a screwdriver

## PT accessories

Example of a 6 mm<sup>2</sup> central supply with RB ST 6-(2,5/4) reducing bridge on PT 2,5 and RB ST 6-1,5/S on PT 1,5/S



### Reduction bridging with standard feed-through terminal blocks

Supply		Tap-off		Single-sided supply	Center infeed	
Terminal block	Cross section [mm <sup>2</sup> ]	Terminal block	Cross section [mm <sup>2</sup> ]	I <sub>max.</sub> [A]	I <sub>max.</sub> [A]	Bridge
PT 2,5	2.5	PT 1,5/S	1.5	24	30	RB ST (2,5/4)-1,5/S 3214356
		ST 1,5	1.5	31	31	RB ST (2,5/4)-1,5 3038943
		QTC 1,5	1.5	31	31	FBS 2-5 3030161
PT 4	4	PT 1,5/S	1.5	24	40	RB ST (2,5/4)-1,5/S 3214356
		ST 1,5	1.5	35	40	RB ST (2,5/4)-1,5 3038943
		PT 2,5	2.5	40	40	FBS 2-5 3030161
		ST 2,5	2.5	40	40	
		QTC 1,5	1.5	35	40	
PT 6	6	QTC 2,5	2.5	40	40	FBS 2-6 3030336
		PT 1,5/S	1.5	26	52	RB ST 6-1,5/S 3213250
		PT 2,5	2.5	40	56	
		PT 4	4	45	56	
		ST 2,5	2.5	40	56	
		ST 4	4	45	56	
		QTC 1,5	1.5	35	56	
PT 10	10	QTC 2,5	2.5	40	56	
		PT 2,5	2.5	40	65	
		PT 4	4	45	65	
		ST 2,5	2.5	40	65	RB ST 10-(2,5/4) 3030873
		ST 4	4	45	65	
		QTC 1,5	1.5	35	65	
PT 16	16	QTC 2,5	2.5	40	65	
		PT 1,5/S	1.5	24	48	RB ST 16-1,5/S 3213254
		PT 2,5	2.5	40	80	
		PT 4	4	45	90	
		ST 2,5	2.5	40	80	
		ST 4	4	45	90	
		QTC 1,5	1.5	35	70	
PTPOWER 35	35	QTC 2,5	2.5	40	80	
		PT 2,5	2.5	40	80	
		PT 2,5	4	45	90	
		ST 2,5	2.5	40	80	
		ST 4	4	45	90	
		QTC 1,5	1.5	35	70	
		QTC 2,5	2.5	40	80	
		PT 16 ST 16	16	90	90	RB PTPOWER 35-ST 16 3032170

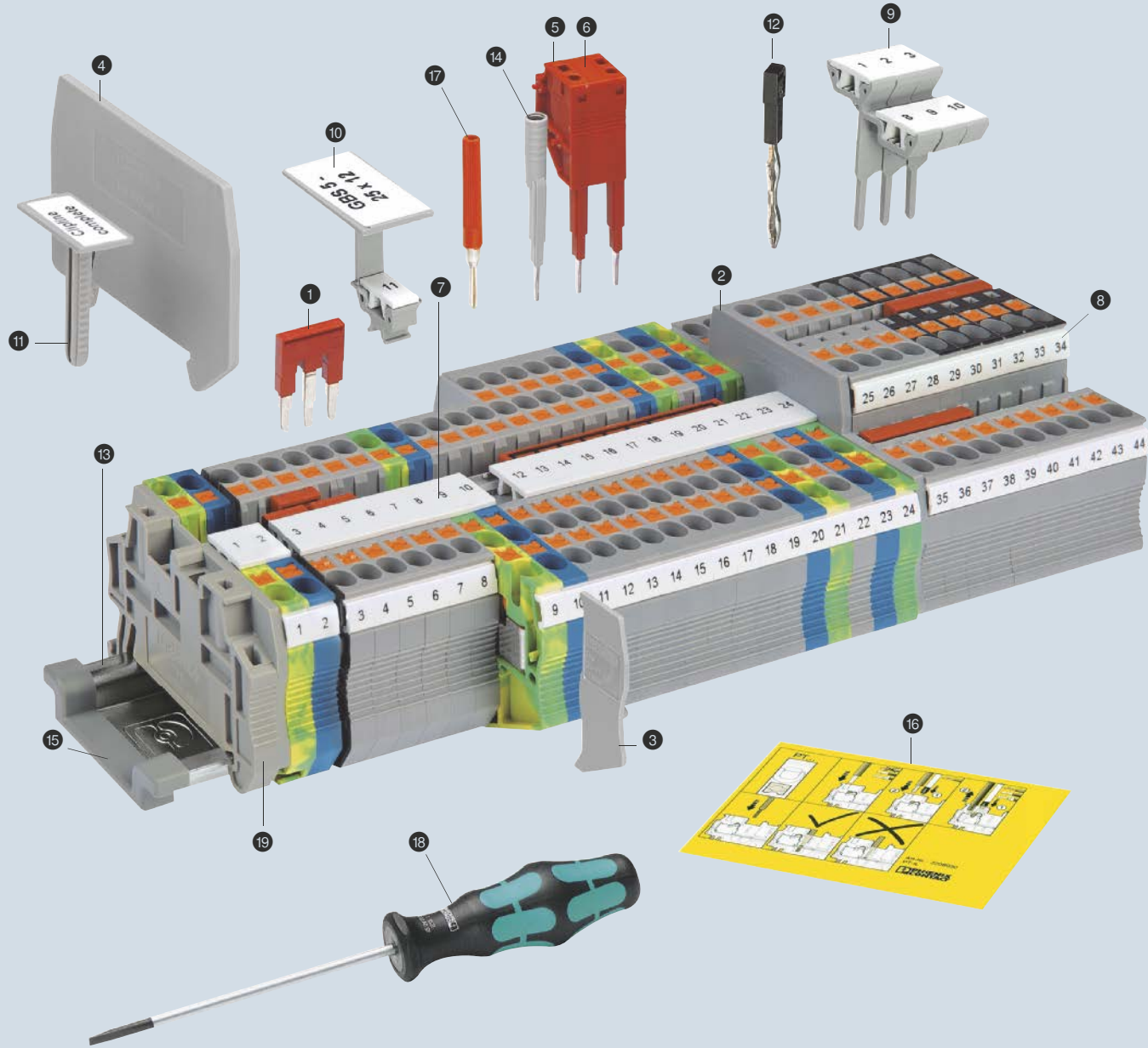
17

19

10

11

Terminal block	Test plugs consist of:		Quick mounting end bracket	Group labelling field	Mounting material
	Metal part, 2.3 mm diameter	Insulating sleeve, red			
PT... 1,5 PTTB... 1,5...	MPS-MT 0201744	MPS-IH RD 0201676	CLIPFIX 35-5 3022276	—	KLM 3-L 0814788
PT... 2,5... PTTB... 2,5...					
PT 2,5-4L/1...					
PT... 4... PTTB... 4...				GBS 5-25X12 0810588	
PT... 6...					
PT... 10...					
PT... 16...					



13

13

15

16

18

Mounting material

DIN rail 35 x 7.5 mm	DIN rail 35 x 15 mm	DIN rail connection piece	Adhesive label with assembly instructions	Screwdriver
<b>NS 35/7,5 UNPERF 2000MM 0801681</b> <b>NS 35/7,5 PERF 2000MM 0801733</b>	<b>NS 35/15 UNPERF 2000MM 1201714</b> <b>NS 35/15 PERF 2000MM 1201730</b>	<b>NS 35/7,5 CAP 1206560</b> <b>NS 35/15 CAP 1206573</b>	<b>PT-IL 3208090</b>	<b>SZF 0-0,4X2,5 1204504</b> <b>SZF 1-0,6X3,5 1204517</b> <b>SZF 1-0,6X3,5 1204517</b> <b>SZF 1-0,6X3,5 1204517</b> <b>SZF 2-0,8X4,0 1204520</b> <b>SZF 3-1,0X5,5 1206612</b> <b>SZF 3-1,0X5,5 1206612</b>



# PT accessories

	12	2	3	4	14	5	6	7	8	9
	Vertical bridge	Cover	End cover segment	Partition plate	Test adapter 4 mm	Modular test plug	Spacer plate for test plug	Center groove	Marking Center and lateral groove	Marker carrier
	-	D-PT 1,5/S 3208142	-	ATP-ST 4 3030721	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
	-	D-PT 1,5/S-TWIN 3208184	-	ATP-ST-TWIN 3030789	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
	-	D-PT 1,5/S-QUATTRO 3208375	-	ATP-ST QUATTRO 3030815	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
	-	D-PT 1,5/S-QUATTRO/2P 3212426	-	ATP-ST QUATTRO 3030815	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
FBS 1,5/S-PV 3216263	D-PTTB 1,5/S 3208579	-	ATP-STTB 4 3030747	-	-	-	-	UCT-TMF 3,5 or ZBF 3,5	STP 3,5-2 0830131	
FBS 1,5/S-PV 3216263	D-PTTB 1,5/S/2P 3212471	-	ATP-STTB 4 3030747	-	-	-	-	UCT-TMF 3,5 or ZBF 3,5	STP 3,5-2 0830131	
FBS 1,5/S-PV 3216263	D-PTTB 1,5/S/4P 3213894	-	ATP-STTB 4 3030747	-	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
FBS 1,5/S-PV 3216263	D-PT 1,5/S-3L 3113771	-	-	-	-	-	-	UCT-TMF 3,5 or ZBF 3,5	STP 3,5-2 0830131	
	-	D-PTS 1,5/S 3214576	-	ATP-ST 4 3030721	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
	-	D-PTS 1,5/S 3214576	-	ATP-ST 4 3030721	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
FBS 1,5/S-PV 3216263	D-PTTB 1,5/S 3214699	-	ATP-STTB 4 3030747	-	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
FBS 1,5/S-PV 3216263	D-PTTB 1,5/S/2P 3214534	-	ATP-STTB 4 3030747	-	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
	-	D-PTIO 1,5/S/3 3244575	-	ATP-ST QUATTRO 3030815	-	-	-	-	UCT-TMF 3,5 or ZBF 3,5	-
	-	D-PTIO 1,5/S/4 3244588	-	-	-	-	-	-	UCT-TMF 3,5 or ZBF 3,5	-
	-	D-PT 1,5/S-MT-0,8 3210303	-	ATP-ST QUATTRO 3030815	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
	-	D-PT 1,5/S-TWIN-MT-0,8 3210313	-	ATP-ST QUATTRO 3030815	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
	-	D-PT 1,5/S-QUATTRO-MT-0,8 3210333	-	ATP-ST QUATTRO 3030815	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
	-	D-PTT 1,5/S-2MT-0,8 3210353	-	ATP-STTB 4 3030747	-	-	-	-	UCT-TMF 3,5 or ZBF 3,5	-
	-	D-MPT 1,5/S 3248120	-	-	-	-	-	-	UCT-TMF 3,5 or ZBF 3,5	-
FBS 1,5/S-PV 3216263	D-PTTB 1,5/S/2P 3214534	-	ATP-STTB 4 3030747	-	-	-	-	UCT-TM 3,5 or ZB 3,5	-	-
FBS 1,5/S-PV 3216263	D-PTTB 1,5/S/4P 3213894	-	ATP-STTB 4 3030747	-	-	-	-	UCT-TM 3,5 or ZB 3,5	UCT-TMF 3,5 or ZBF 3,5	-
	-	D-ST 2,5 3030417	-	ATP-ST 4 3030721	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	STP 5-2-ZB 3037643
	-	D-ST 2,5-TWIN 3030488	DS-ST 2,5 3036602	ATP-ST-TWIN 3030789	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	STP 5-2-ZB 3037643
	-	D-ST 2,5-QUATTRO 3030514	DS-ST 2,5 3036602	ATP-ST QUATTRO 3030815	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	STP 5-2-ZB 3037643
	-	D-ST 2,5-QUATTRO/2P 3040083	-	ATP-ST QUATTRO 3030815	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
	-	D-PT 2,5-HEXA/3P 3040058	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
	-	D-ST 2,5-QUATTRO/4P 3042175	-	ATP-ST QUATTRO 3030815	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	-	-
FBS-PV 3032185	D-PTTB 2,5 3211634	-	ATP-STTB 4 3030747	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	-	-	UC-TMF 5, UCT-TMF 5 or ZBF 5	STP 5-2 0800967
FBS-PV 3032185	D-STTB 2,5/2P 3040096	-	ATP-STTB 4 3030747	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	-	-	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
FBS-PV 3032185	D-STTB 2,5/4P 3061538	-	ATP-STTB 4 3030747	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-	
FBS-PV 3032185	D-PT 2,5-3L 3211647	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	-	-	UC-TMF 5, UCT-TMF 5 or ZBF 5	STP 5-3 0810562
FBS-PV 3032185	-	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	-	-	-
FBS-PV 3032185	-	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	-	-	-
	-	D-PTC 2,5-MT 3270097	-	ATP-ST QUATTRO 3030815	-	-	-	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
	-	D-PTC 2,5-TWIN-MT 3270100	-	ATP-ST QUATTRO 3030815	-	-	-	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
	-	D-PTC 2,5-QUATTRO-MT 3270103	-	ATP-ST QUATTRO 3030815	-	-	-	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
	-	D-PT 2,5-MT 3211003	-	ATP-ST QUATTRO 3030815	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
	-	D-PT 2,5-TWIN-MT 3211317	-	ATP-ST QUATTRO 3030815	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
	-	D-ST 2,5-QUATTRO-MT 3038590	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
	-	D-PT 2,5-MTB 3210196	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
	-	D-PT 2,5-TWIN-MTB 3210202	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-



## PT accessories

	⑫	⑬	⑭	⑮	⑯	⑰	⑱	⑲		
	Vertical bridge	Cover	End cover segment	Partition plate	Test adapter 4 mm	Modular test plug	Spacer plate for test plug	Center groove	Marking Center and lateral groove	Marker carrier
	-	D-PT 2,5-QUATTRO-MTB 3210209	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
	-	D-STS 2,5 3031762	-	ATP-ST 4 3030721	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	STP 5-2-ZB 3037643
	-	D-STS 2,5 3031762	-	ATP-ST 4 3030721	-	-	-	UC-TM 5, UCT-TM 5 or ZB 5	-	STP 5-2-ZB 3037643
FBS-PV 3032185	D-STTB 2,5 3038503	-	ATP-STTB 4 3030747	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	STP 5-2-ZB 3037643	
	-	D-PTI/3 3213975	-	ATP-PTI/3 3213990	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
	-	D-PTB 2,5/3 3210552	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
FBS-PV UT 3047358	D-PT 2,5-PE/3L 3210543	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	-	
	-	D-PTT 2,5/S-2MT-0,8 3210300	-	ATP-STTB 4 3030747	-	-	-	-	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
FBS-PV 3032185	D-PTTB 2,5-2MTB 3210404	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	-	-	-
	-	D-PTI 2,5/3B 3213959	-	ATP-PTI/3 3213990	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	-	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
	-	D-STU 2,5-TWIN 3033045	-	ATP-ST-TWIN 3030789	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	UC-TM 5, UCT-TM 5 or ZB 5	UC-TMF 5, UCT-TMF 5 or ZBF 5	STP 5-2-ZB 3037643
	-	D-MPT 2,5 3248140	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	-	UC-TMF 5, UCT-TMF 5 or ZBF 5	-
FBS-PV PT 2,5-4L 3012318	D-PT 2,5-4L/1P 3012301	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	-	UC-TMF 5, UCT-TMF 5 or ZBF 5	-	
FBS-PV PT 2,5-4L 3012318	D-PT 2,5-4L/2P 3012311	-	-	PAI-4-N GY 3032871	PS-5 3030983	DP PS-5 3036725	-	UC-TMF 5, UCT-TMF 5 or ZBF 5	-	
	-	D-ST 4 3030420	-	ATP-ST 4 3030721	PAI-4-N GY 3032871	PS-6 3030996	DP PS-6 3036738	UC-TM 6, UCT-TM 6 or ZB 6	UC-TMF 6, UCT-TMF 6 or ZBF 6	STP 5-2-ZB 3037643
	-	D-PT 4-TWIN 3208977	-	ATP-ST-TWIN 3030789	PAI-4-N GY 3032871	PS-6 3030996	DP PS-6 3036738	UC-TM 6, UCT-TM 6 or ZB 6	UC-TMF 6, UCT-TMF 6 or ZBF 6	STP 5-2-ZB 3037643
	-	D-PT 4-QUATTRO 3208979	-	ATP-ST QUATTRO 3030815	PAI-4-N GY 3032871	PS-6 3030996	DP PS-6 3036738	UC-TM 6, UCT-TM 6 or ZB 6	UC-TMF 6, UCT-TMF 6 or ZBF 6	STP 5-2-ZB 3037643
	-	-	-	ATP-ST QUATTRO 3030815	-	-	-	-	UC-TMF 6, UCT-TMF 6 or ZBF 6	-
	-	D-ST 4 3030420	-	ATP-ST 4 3030721	PAI-4-N GY 3032871	PS-6 3030996	DP PS-6 3036738	UC-TM 6, UCT-TM 6 or ZB 6	UC-TMF 6, UCT-TMF 6 or ZBF 6	-
	-	D-PTU 4-TWIN 3211863	-	ATP-ST-TWIN 3030789	PAI-4-N GY 3032871	PS-6 3030996	DP PS-6 3036738	UC-TM 6, UCT-TM 6 or ZB 6	UC-TMF 6, UCT-TMF 6 or ZBF 6	STP 5-2-ZB 3037643
	-	D-PTU 4-MT 3209534	-	ATP-ST QUATTRO 3030815	PAI-4-N GY 3032871	PS-6 3030996	DP PS-6 3036738	UC-TM 6, UCT-TM 6 or ZB 6	UC-TMF 6, UCT-TMF 6 or ZBF 6	-
	-	D-ST 4 3030420	-	ATP-ST 4 3030721	-	-	-	-	UC-TMF 6, UCT-TMF 6 or ZBF 6	-
	-	D-PTI 4/3 3214054	-	-	PAI-4-N GY 3032871	PS-6 3030996	DP PS-6 3036738	-	UC-TMF 6, UCT-TMF 6 or ZBF 6	-
FBS-PV 3032185	D-STTB 4 3030462	-	ATP-STTB 4 3030747	PAI-4-N GY 3032871	PS-6 3030996	DP PS-6 3036738	-	-	UC-TMF 6, UCT-TMF 6 or ZBF 6	STP 5-2 0800967
FBS-PV UT 3047358	D-PT 4-PE/ 3L 3210443	-	-	PAI-4-N GY 3032871	PS-6 3030996	DP PS-6 3036738	UC-TM 6, UCT-TM 6 or ZB 6	UC-TMF 6, UCT-TMF 6 or ZBF 6	-	
	-	D-PT 6 3212044	-	ATP-ST 6 3024481	PAI-4-N GY 3032871	PS-8 3031005	DP PS-8 3036741	UC-TM 8, UCT-TM 8 or ZB 8	UC-TMF 8, UCT-TMF 8 or ZBF 8	STP 5-2-ZB 3037643
	-	D-PT 6-TWIN 3211508	-	-	PAI-4-N GY 3032871	PS-8 3031005	DP PS-8 3036741	UC-TM 8, UCT-TM 8 or ZB 8	UC-TMF 8, UCT-TMF 8 or ZBF 8	STP 5-2-ZB 3037643
	-	D-PT 6-QUATTRO 3212963	-	-	PAI-4-N GY 3032871	PS-8 3031005	DP PS-8 3036741	UC-TM 8, UCT-TM 8 or ZB 8	UC-TMF 8, UCT-TMF 8 or ZBF 8	STP 5-2-ZB 3037643
	-	D-PTU 6-T 3209533	-	-	PAI-4-N GY 3032871	PS-8 3031005	DP PS-8 3036741	UC-TM 8, UCT-TM 8 or ZB 8	UC-TMF 8, UCT-TMF 8 or ZBF 8	-
	-	D-PT 6-QUATTRO/2P 3061855	-	-	PAI-4-N GY 3032871	PS-8 3031005	DP PS-8 3036741	UC-TM 8, UCT-TM 8 or ZB 8	UC-TMF 8, UCT-TMF 8 or ZBF 8	-
	-	D-PT 10 3212057	-	-	-	-	-	UC-TM 10, UCT-TM 10 or ZB 10	UC-TMF 10, UCT-TMF 10 or ZBF 10	STP 5-2-ZB 3037643
	-	D-PT 10-TWIN 3208748	-	-	-	-	-	UC-TM 10, UCT-TM 10 or ZB 10	UC-TMF 10, UCT-TMF 10 or ZBF 10	STP 5-2-ZB 3037643
	-	-	-	-	-	-	-	-	UC-TMF 10, UCT-TMF 10 or ZBF 10	-
	-	D-PT 16 N 3212138	-	-	-	-	-	UC-TM 12, UCT-TM 12 or ZB 12	UC-TMF 12, UCT-TMF 12 or ZBF 12	-
	-	D-PT 16-TWIN N 3208799	-	-	-	-	-	UC-TM 12, UCT-TM 12 or ZB 12	UC-TMF 12, UCT-TMF 12 or ZBF 12	-

<sup>1)</sup> The FBSR ... jumpers have reduced current carrying capacity compared to the standard FBS ... jumpers.

You can find the corresponding values on the respective terminal block in catalog 3 or in the product area on our website at [phoenixcontact.net/products](http://phoenixcontact.net/products).

# CLIP PROJECT – Planning and marking software

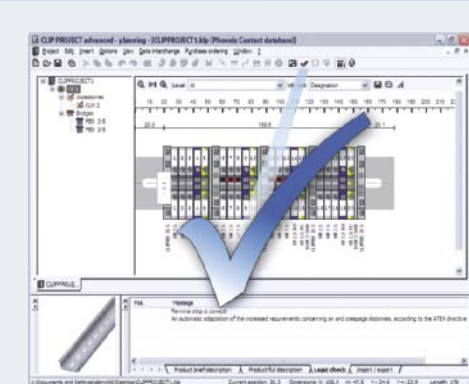
CLIP PROJECT combines our proven planning software for terminal strip configuration with a high-performance marking tool. Direct data exchange with all conventional CAE programs, along with the creation of the complete project documentation, are what make this configuration software unique.

And there's more: CLIP PROJECT also lets you create the marking for all of your applications.



By integrating CLIP PROJECT in EPLAN P8, terminal strips are automatically produced from the circuit diagram in CLIP PROJECT. The product data is written back to the EPLAN parts lists using the two-way interface.

Use CLIP PROJECT to develop your DIN rail modules – complete with bridging, marking, and further accessories.



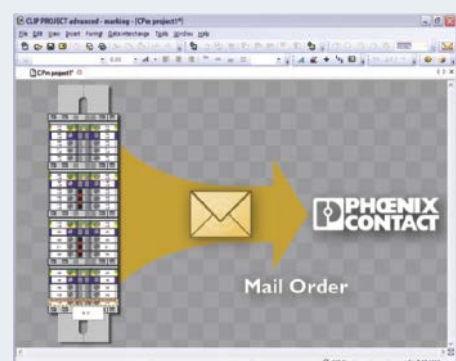
The automatic correction function checks the configured terminal strip and automatically adds any missing accessories. 2D and 3D design data are one click away.



The configured terminal strips can be distributed across several DIN rails in order to determine the exact space requirements for installation.



Complete documentation and an effective 3D preview are available for rapidly and correctly producing the mechanical structure of the terminal strips.



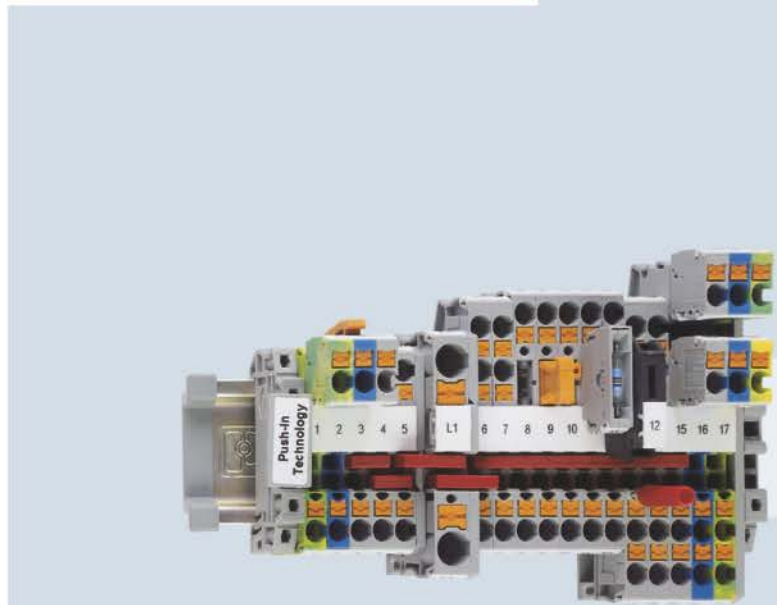
Phoenix Contact provides a terminal strip service. The terminal strips configured to suit your requirements can be ordered using the e-mail function. Phoenix Contact will supply the terminal strips promptly.

# Push-in connection technology – Consistent from the field to the controller

Push-in connection technology from Phoenix Contact allows you to wire your entire application easily and safely.

A complete product range is available for consistent wiring, from field wiring to power and control wiring. You can easily connect sensors and actuators, terminal blocks, and interface and automation components without using any tools.

Push-in - connection made easy!



**Interface components  
with push-in connection**



**Field cabling  
with push-in connection**



I/O system and controller with  
push-in connection

Terminal blocks  
with push-in connection



Visit [phoenixcontact.com](http://phoenixcontact.com)  
for further information



# Push-in connection technology – Reliable and used worldwide



We are at home in electrical engineering and automation in many sectors of industry.

Our products prove themselves daily, in machines and systems across the globe. Reap the benefits of push-in connection technology for your application – consistent from the field to the controller.

## High-tech machine tools and processing centers

DMG MORI SEIKI offers its customers a unique range of services in the field of machine tool manufacturing by combining innovative technologies and a global, highly qualified sales and service network.

Wired with push-in connection technology from Phoenix Contact.

[www.dmgmorseiki.com](http://www.dmgmorseiki.com)



**Image source:**  
DMG MORI SEIKI

**DMG** / **MORI SEIKI**



**Push-in Technology**  
Designed by PHOENIX CONTACT



### Laser technology at the highest level

The TRUMPF Group is the global leader in production, laser, and medical technology. TRUMPF offers its customers both innovative and high-quality products, as well as solutions to their problems – in sheet metal processing, laser-based production processes, electronic applications, and hospital equipment. Wired with push-in connection technology from Phoenix Contact.

[www.trumpf.com](http://www.trumpf.com)

### High-tech material flow systems

Grenzebach's assembly lines for materials, glass, and photovoltaics are used throughout the world wherever high demands are made on automation and material flow control. Fast manufacturing times and rapid startup on site are some of the keys to its success. In doing so, the company puts its trust in push-in connection technology from Phoenix Contact.

[www.grenzebach.com](http://www.grenzebach.com)

### High-performance processing machines for solid wood

The Weinig Group AG is the market leader in solid wood processing machines and turn-key production systems for industrial and manual operations. In addition to series production of machines, the company increasingly offers its customers tailored solutions. When it comes to wiring, Weinig puts its trust in push-in connection technology from Phoenix Contact.

[www.weinig.com](http://www.weinig.com)



Always up-to-date, always available to you. Here you'll find everything on our products, solutions and service:

**phoenixcontact.com**

### Product range

- Cables and wires
- Charging technology for E-Mobility
- Connectors
- Controllers
- Electronics housing
- Electronic switchgear and motor control
- Fieldbus components and systems
- Functional safety
- HMIs and industrial PCs
- I/O systems
- Industrial communication technology
- Industrial cloud computing
- Installation and mounting material
- Lighting and signaling
- Marking and labeling
- Measurement and control technology
- Monitoring
- PCB terminal blocks and PCB connectors
- Power supply units and UPS
- Protective devices
- Relay modules
- Sensor/actuator cabling
- Software
- Surge protection and interference filters
- System cabling for controllers
- Terminal blocks
- Tools

PHOENIX CONTACT GmbH & Co. KG  
Flachsmarktstraße 8  
32825 Blomberg, Germany  
Phone: +49 (0) 52 35 3-00  
Fax: +49 (0) 52 35 3-4 12 00  
E-mail: [info@phoenixcontact.com](mailto:info@phoenixcontact.com)  
[phoenixcontact.com](http://phoenixcontact.com)