

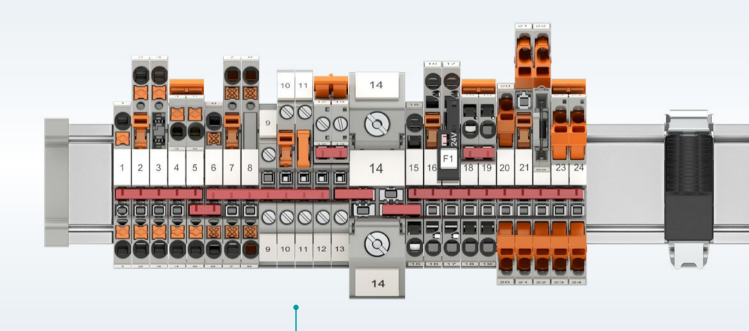


# Terminal blocks



# Phoenix Contact terminal blocks

Whichever terminal block versions you choose, you can rest assured that Phoenix Contact terminal blocks deliver reliable connections and high quality. To ensure that we are always able to fulfill this promise, quality comes first for us. This is why quality is not just tested on the finished product, but is ensured responsibly during every step of the manufacturing process.



# Terminal blocks - CLIPLINE complete

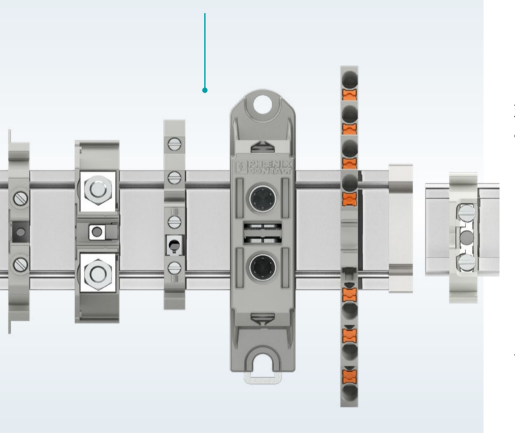
The CLIPLINE complete system provides you with a uniform range of accessories for all connection technologies. The cross-compatibility of this system saves you time and money when creating your terminal strips.

More information starting on page 6

# Terminal blocks for special fields of application

Most of the terminal blocks that fall into the category of terminal blocks for special fields of application are not part of the CLIPLINE complete system. Due to the lack of cross-compatibility with other terminal blocks, these terminal blocks are assigned to the preferred fields of application. Nevertheless, the terminal blocks still feature a comprehensive range of system accessories.

More information starting on page 102



# Contents

CL	IPLINE complete	6
	Connection technologies and accessories of the terminal block system	8
	Push-X terminal blocks	20
	Feed-through and multi-conductor terminal blocks	26
	Multi-level terminal blocks	34
	Disconnect and knife-disconnect terminal blocks	40
	Fuse and component terminal blocks	54
	Plug-in terminal blocks	64
	Installation terminal blocks	72
	High-current terminal blocks	82
	Miniature and micro terminal blocks	88
	Sensor/actuator terminal blocks	94
	Transformer terminal blocks	98
	Hybrid terminal blocks	04
	rminal blocks for special fields application	1(
	Motor terminals	12
	Spring-assisted screw terminal blocks	14
	High-temperature terminal blocks	18
	Screw terminal blocks for aluminum conductors	20
	High-current terminal blocks and connectors with bolt connection	22
	Miniature screw terminal blocks	32
	Screw terminal blocks for sensors and actuators	36
	Shield clamps	42

# Comparison of terminal block groups

### CLIPLINE complete

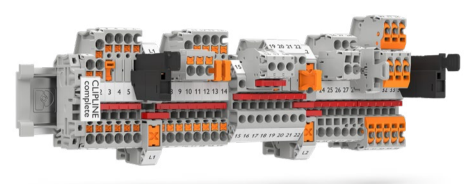
With CLIPLINE complete, the unique terminal block system from Phoenix Contact, you can freely select the connection technology.

Irrespective of which connection technology you choose, they can all be freely combined, with the same accessories, thanks to the double function shaft. Various cross-section versions can also be easily combined by using reducing bridges.

In addition to the flexibility of the terminal block system, CLIPLINE complete also provides added value. The bridge, marking, and test accessories are standardized, thus reducing your logistics and storage costs. The terminal block system has been tested and approved for a wide range of national and international approvals. The highest safety standard is achieved through routine testing of the standard CLIPLINE complete

terminal blocks in accordance with the ATEX Directive. These terminal blocks can be used in the Ex e area.

More information starting on page 6



The CLIPLINE complete terminal block system

### Terminal blocks for special fields of application

The family of terminal blocks for special fields of application is predominantly made up of terminal blocks that are not part of the CLIPLINE complete terminal block system. The terminal blocks are assigned to their preferred fields of application as they are not cross-compatible and thus do not form a common system. However, the terminal blocks feature specific and comprehensive accessories within the respective subfamily. The terminal blocks are therefore suitable for the professional construction of your systems.

The product portfolio for terminal blocks is very extensive and includes terminal blocks for use at high temperatures, for power supply, sensor/actuator terminal blocks, shield clamps, plus Al/Cu terminal blocks and motor terminals.

In addition to numerous approvals, many of the terminal blocks here are also ATEX-certified and can be used in Ex e potentially explosive areas.

More information starting on page 102



Overview of the product families containing terminal blocks for special fields of application

# Differences at a glance

Properties	CLIPLINE complete	Terminal blocks for special fields of application
General		
Free combination of connection technologies	•	
Double function shaft	•	
Standardized system accessories	•	
Standardized bridge accessories	•	•
Standardized marking material	•	•
Standardized test accessories	•	•
Function versions		
Feed-through and multi-conductor terminal blocks	•	•
Multi-level terminal blocks	•	•
Disconnect and knife-disconnect terminal blocks	•	•
Fuse and component terminal blocks	•	
Plug-in terminal blocks	•	
Installation terminal blocks	•	
High-current terminal blocks	•	•
Miniature and micro terminal blocks	•	•
Sensor/actuator terminal blocks	•	•
Transformer terminal blocks	•	•
Hybrid terminal blocks	•	
Motor terminals	•	•
Terminal blocks for aluminum conductors		•
High-temperature terminal blocks		•
Shield clamps		•
Connection technologies		
Push-X connection	•	
Push-in connection	•	
Screw connection	•	•
Spring-cage connection technology	•	
Fast connection	•	
Plug-in connection	•	
Bolt connection	•	•
Spring connection		•

The CLIPLINE complete system provides you with a whole host of different terminal block versions. Simply select the appropriate feed-through terminal blocks and function terminals and combine them, irrespective of the cross-section, using the uniform system accessories.

### Feed-through and multiconductor terminal blocks

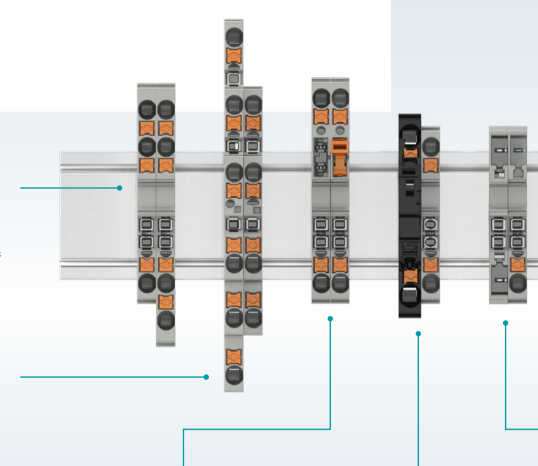
The feed-through and multi-conductor terminal blocks are used to connect two or more conductors together. This product family includes two-, three-, and four-conductor terminal blocks as well as potential collective terminals.

More information starting on page 26

### Multi-level terminal blocks

The multi-level terminal blocks are used to connect two or more conductors together on multiple levels. This product family includes double-level, three-level, and four-level terminal blocks.

More information starting on page 34



### Disconnect and knifedisconnect terminal blocks

Disconnect terminal blocks enable you to separate signals quickly and easily, without releasing the connected conductors. Fuses and component connectors can also be integrated.

More information starting on page 40

### Fuse and component terminal blocks

The fuse terminal blocks enable you to easily implement different fuses. Component terminal blocks are terminal blocks that have integrated or solderable LEDs, blocking diodes, or resistors.

More information starting on page 54

### Installation terminal blocks

The terminal blocks provide everything you need when configuring building distributors. The three-phase systems enable simple marshalling. The integrated disconnect slide allows electrical tests to be performed without disconnecting the neutral conductor.

More information starting on page 72

### Transformer terminal blocks

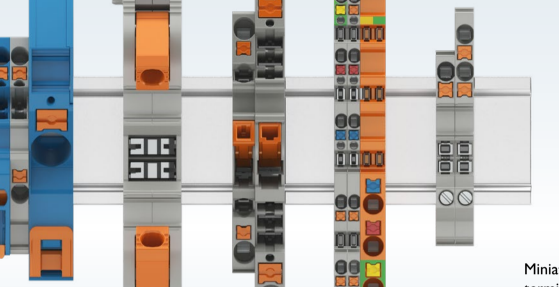
Transformer terminal blocks offer a high degree of convenience for all the necessary test circuits in secondary current transformer circuits. The portfolio consists of disconnect and feed-through terminal blocks, thereby enabling the fast and space-saving integration of your circuits.

More information starting on page 98

### Hybrid terminal blocks

Hybrid terminal blocks are terminal blocks that have two connection technologies. You can therefore meet the requirements for the internal and external wiring at the same time.

More information starting on page 104





### Miniature and micro terminal blocks

The miniature and micro terminal blocks are the smallest terminal blocks in Phoenix Contact's portfolio. Wire conductors in a tight space without having to compromise on quality.

More information starting on page 88

# Plug-in terminal blocks

The plug-in terminal blocks provide a quick and easy way of wiring preassembled cables and cable harnesses. This simplifies automated wiring.

More information starting on page 64

### High-current terminal blocks

High-current terminal blocks are designed for a nominal voltage of up to 1,500 V. The terminal blocks are available with a cross-section of up to 240 mm<sup>2</sup>.

More information starting on page 82

### Sensor/actuator terminal blocks

The sensor/actuator terminal blocks enable you to wire three- or four-conductor sensors and actuators in just one terminal block. Furthermore, you can wire bipolar initiators and actuators with a terminal block width of just 3.5 mm.

More information starting on page 94

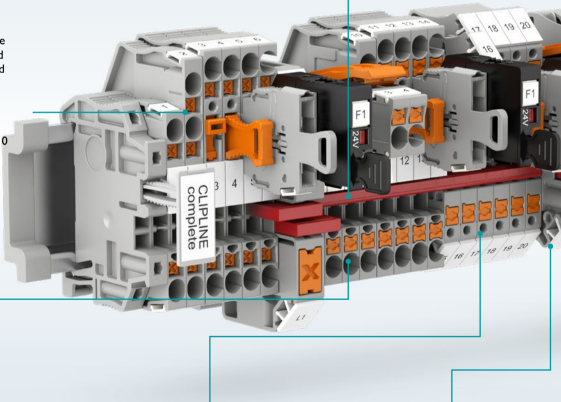
# Connection technologies and accessories of the terminal block system

The CLIPLINE complete system features six connection technologies as well as a range of standardized accessories. Thanks to the various connection technologies and the standardized accessories, you can freely select your preferred connection technology.

### Push-X connection

The Push-X connection is a tool-free spring connection. The pretensioned contact chamber enables flexible and rigid conductors with and without ferrules to be wired effortlessly and without significant force.

More information starting on page 10



### Push-in connection

Push-in connection is a direct plug-in spring connection.

More information starting on page 11

### Push-in vertical

Push-in vertical is a Push-in connection with lateral conductor entry.

More information starting on page 11

### Screw connection

Screw connection via tension sleeve is a universal connection. Thanks to the special shape, there is an integrated screw locking mechanism.

More information starting on page 12

### Plug-in bridges

The terminal block system includes plug-in bridges with up to 50 positions. The range also includes wire bridges, bridge bars, and reducing bridges.

More information starting on

# page 16

### **Bolt connection**

Bolt connection enables the connection of cables with ring and fork-type cable lugs.

More information starting on page 15

### **Marking**

The marking material for the terminal block system is standardized, thereby enabling it to be used universally.

More information starting on page 19

### Test system

The test system comprises alignable test plugs, standardized 2.3 mm test plugs, and various test sockets.

More information starting on page 17

### PowerTurn connection

PowerTurn connection is a spring connection for conductors that are between 35 and 185 mm<sup>2</sup>. To ensure secure conductor connection, the spring connection has up to three contact springs.

More information starting on page 14

### Fast connection

Fast connection saves you the time spent on conductor pretreatment. When the lever is actuated, the insulation displacement connection cuts into the conductor insulation and thus establishes contact.

More information starting on page 15

### Spring-cage connection technology

Spring-cage connection technology enables easy spring connection with the aid of a screwdriver.

More information starting on page 14

# Connection technologies of the CLIPLINE complete system

### XT and XTV Push-X connection

### **Connection principle**

A new concept in tool-free conductor connection: as opposed to existing Push-in connection technology, Push-X can accommodate all types of conductors with direct wiring without the need for tools or significant force. A pretensioned contact spring lies at the heart of this new technology. This spring enables the connection of rigid and flexible conductors with or without ferrules. Even the smallest flexible conductors trigger the connection. Lightly tapping the release surface inside the clamping chamber causes the conductor to be contacted without any significant effort. By tapping, the contact spring is released and the conductor is contacted at lightning speed and permanently. To guarantee extremely quick and easy wiring, however, the contact chamber must not be triggered on challenging transport routes. To ensure that the clamping chambers remain open until final wiring, our terminal blocks

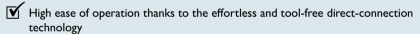
undergo various normative tests, such as transport simulations and vibration tests. If, contrary to expectations, a terminal block should arrive at the customer site with a triggered terminal point, the clamping chambers can be quickly and easily pretensioned again by actuating the push button. The same method can be used to disconnect already wired conductors.

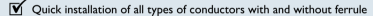
### **Material properties**

All metal parts of the Push-X terminal blocks are made from corrosion-free materials. The conductive metals are made from high-grade copper alloys. A particular advantage is the low temperature rise due to good electrical conductivity. The surface of the metal parts is protected by lead-free, galvanic nickel or tin plating. The contact force for the Push-X connection is applied by a leg spring made from high-strength chromium-nickel spring steel. The insulating housings of the terminal blocks are made

from recyclable PA 6.6. This elastic plastic with high impact strength is halogen-free and UV-resistant. Further characteristics include good tropical and termite resistance, high chemical resistance, and excellent aging characteristics. Polyamide 6.6 is used for operating temperatures up to 130°C and is certified for flammability rating V0 in accordance with UL 94.

# Your advantages





Reduced installation times, thanks to the clamping space opened at the factory and the elimination of conductor pretreatment

Quick and easy conductor release as well as pretensioning of the contact spring, enabled by the force-guided actuating element



Phoenixcontact.com/ XT-connection-video



Phoenixcontact.com/ XTV-connection-video



Clamping part of an XT terminal block



XT design



Clamping part of an XTV terminal block



XTV design

### PT and PTV Push-in connection

### **Connection principle**

The PT and PTV Push-in connection terminal blocks were developed for direct conductor connection. This means that rigid conductors or conductors with ferrules are inserted directly into the terminal block without using any tools. The special spring profile enables the easy insertion of conductors with ferrules starting from 0.34 mm<sup>2</sup> and rigid conductors up to 16 mm<sup>2</sup>. Larger cross-sections between 35 and 185 mm<sup>2</sup> can be wired with the PowerTurn spring-cage connection. With the PT and PTV Push-in connection, the contact spring is opened automatically when the conductor is inserted.

This provides the required pressure force against the current bar. The spring is opened by a push button, either to release conductors or to connect flexible conductors without a ferrule, starting from 0.14 mm<sup>2</sup>. This is done easily and without direct contact with live parts.

The button can be operated with all standard screwdrivers. The PT connection technology has been tested and approved for a wide range of approvals. These include, for example, vibration resistance in accordance with railway standard EN 50155 as well as shock and corrosion resistance in accordance with current shipbuilding registers. The connection technology is also certified for process engineering in areas with increased safety (Ex e).

### **Material properties**

All metal parts of the Push-in connection terminal blocks are made from corrosionfree materials. The conductive metals are made from high-grade copper alloys. A particular advantage is the low temperature rise due to good electrical conductivity. The surface of the metal parts is protected by lead-free, galvanic nickel or tin plating. The contact force for the Push-in connection is applied by a leg spring made from

high-strength chromium-nickel spring steel. The insulating housings of the terminal blocks are made from recyclable PA 6.6. This elastic plastic with high impact strength is halogen-free and UV-resistant. Further characteristics include good tropical and termite resistance, high chemical resistance, and excellent aging characteristics. Polyamide 6.6 is used for operating temperatures up to 130°C and is certified for flammability rating V0 in accordance with UL 94.

# Your advantages



Convenient insertion with 50% lower insertion force

Safe wiring and operation with color-coded push button

Easy conductor release without special tools



Phoenixcontact.com PT-connection-video



Clamping part of a Push-in terminal block



PT design



PTV design



PTS design

# Connection technologies of the CLIPLINE complete system

### UT screw connection

### **Connection principle**

The UT screw connection terminal blocks were designed to meet stringent requirements. For more than 80 years, they have proven themselves a billion times over in all manner of applications. An important characteristic is the maintenancefree conductor connection. There is no need to tighten the terminal screws. The screws are prevented from loosening by the Reakdyn principle, a screw locking mechanism developed and patented by Phoenix Contact.

Conductors for Phoenix Contact UT screw connection terminal blocks can be clamped without pretreatment. Splicing protection can also be implemented in the form of ferrules. A special characteristic of the screw clamping body is the multiconductor connection, which is also often required. Large conductor cross-sections up to 240 mm<sup>2</sup> can also be wired gas-tight and with long-term stability thanks to the high contact forces. Screw terminal blocks with test socket screws are also available for special testing tasks. These versions have the suffix P/P.

### **Material properties**

The metal parts of the UT screw connection terminal blocks are made from high-grade, strain-crack-proof, and corrosion-proof copper alloys as a standard feature. This eliminates the possibility of electrolytic corrosion in the presence of moisture and the risk of rusting. The consequences, such as unreliable electrical contacts and/or jammed screws, are also prevented. Another advantage is the low temperature rise due to good electrical

conductivity. The surface of the metal parts is protected by lead-free, galvanic nickel or tin plating.

The insulating housings of the UT screw terminal blocks are made from recyclable PA 6.6. This elastic plastic with high impact strength is halogen-free and UVresistant. Further characteristics include good tropical and termite resistance, high chemical resistance, and excellent aging characteristics.

Polyamide 6.6 is used for operating temperatures up to 130°C and is certified for flammability rating V0 in accordance with UL 94.

# Your advantages

- Save time and space with multi-conductor connection
- Maintenance-free due to the Reakdyn principle
- Save money with uniform bridge, marking, and test accessories
- High current conductivity with a wide conductor cross-section range of up to
- Known and accepted worldwide due to proven screw connection



UT-connection-video



Clamping part of a screw terminal block



UT 2,5 terminal block

### COMBI plug-in connection

### **Connection principle**

COMBI plug-in connections are designed for stringent and universal requirements in terms of plug-in capability. The nominal current of the connected conductor is carried through the plug-in contact. The uniform plug-in zone is an important characteristic. Connectors and basic terminal blocks in four connection technologies can be freely combined with each other due to the uniform plug-in zone. The modular structure also enables individual self-assembly of the plugs and the

All kinds of copper conductors can be connected without pretreatment. Splicing protection can also be implemented in the form of ferrules.

COMBI connectors in all connection technologies provide a large amount of space. This makes it possible to wire conductors with ferrules and insulating collars with a nominal cross-section.

### **Material properties**

All metal parts of the COMBI connectors are made from corrosion-free materials. The distinction between the electrical and mechanical functions is a particular advantage. The conductive metals are made from high-grade copper alloys. The surface of the metal parts is protected by leadfree, galvanic nickel or tin plating. The high current carrying capacity of the contact is achieved by an integrated reinforced spring contact made from high-strength chromiumnickel spring steel. The insulating housings of the COMBI connectors are made from recyclable PA 6.6. This elastic plastic with high impact strength is halogen-free and

UV-resistant. Further characteristics include good tropical and termite resistance, high chemical resistance, and excellent aging characteristics. Polyamide 6.6 is used for operating temperatures up to 130°C and is certified for flammability rating V0 in accordance with UL 94.

# Your advantages

- Powerful plug-in contact enables nominal currents up to 41 A and nominal voltages up to 1,000 V
- High level of safety with the touch-proof connector design
- Protection against mismatching with individual coding options
- Vibration-resistant, thanks to optional latching accessories
- Complete flexibility with connectors designed for self-assembly



COMBI-connection-video



Clamping part of a plug-in terminal block



ST 2,5/2P terminal block

# Connection technologies of the CLIPLINE complete system

### ST spring-cage connection technology

ST spring-cage terminal blocks were developed for universal spring-loaded conductor contacting. The contact force is independent of the user and creates a vibration-resistant, gas-tight connection with long-term stability. The terminal point is opened with a standard screwdriver. After the conductor has been inserted into the clamping space, the screwdriver is removed and the conductor automatically makes contact

The front connection, with the conductor and screwdriver coming from the same direction in parallel, ensures convenient operation.

All kinds of copper conductors up to 35 mm<sup>2</sup> can be clamped without pretreatment. Splicing protection can also be implemented in the form of ferrules.

Spring-cage terminal blocks from Phoenix Contact provide a large insertion

This makes it possible for conductors with the nominal cross-section to be wired even if fitted with ferrules or insulating collars.

# Your advantages



No restriction on cross-sections when using conductors with ferrules



Lower logistics costs, thanks to uniform accessories



Comprehensive range of accessories: standardized for bridging, testing, and marking



Phoenixcontact com-ST-connection-video



Clamping part of a spring-cage terminal block

### PowerTurn connection

The PowerTurn connection was developed for the PTPOWER high-current terminal blocks.

The connection consists of up to three terminal springs and an orange lever for clamping and releasing the connection. PowerTurn connection technology is particular suitable for conductor cross-sections between 16 and 185 mm<sup>2</sup>. The terminal blocks are supplied with an open clamping space, enabling immediate wiring. Conductor connection is designed to be quick and easy. After the terminal block is snapped onto the DIN rail, insert the conductors in the open connection area and close the orange lever. When closing the lever, make sure that you do not actuate the screwdriver in the upper shaft area; only do this when it is inserted completely in the lever. You can check for proper closing by the three congruent profiles on the housing and the levers. To release the

connection, insert the screwdriver into the lever opening again as far as possible. Now open the connection chamber by moving the lever towards the middle of the terminal block. The clamping space is not completely open until a click can be heard clearly. Even in the open end position, the three profiles are congruent on the lever and the terminal block.

# Your advantages



Quick and easy connection, thanks to the convenient lever technology



Secure connection indicated by a visual and audible signal



Quick determination of the terminal block state based on the lever position



Phoenixcontact.com/ power-turn-connectionvideo



Clamping part of a PTPOWER high-current terminal block

### OT fast connection

The QT QUICKON terminal blocks were designed for fast conductor connection. With this connection technology, It is no longer necessary to strip or to fit splicing protection. To contact the conductors, you just need to cut the conductors to length, insert them, and lock the lever by actuating it with a screwdriver. By turning the lever, the conductor insulation is cut open, displaced, and the conductor is securely engaged in the end position where it makes extensive, gas-tight contact. Due to the simplicity of the connection and because there is no need for conductor pretreatment, you significantly reduce the wiring time. Rigid and flexible conductors from 0.25 to 2.5mm<sup>2</sup> can be wired without aids. The high quality of the QUICKON fast connection is demonstrated among other things by the fact that this connection is certified in accordance with the standard for Ex e applications.

# Your advantages

- Time savings of up to 60% during connection as no conductor pretreatment is required
- Reliable setting of the switching states with the snap-on swiveling lever
- Comprehensive range of accessories: standardized for bridging, testing, and marking



Phoenixcontact com-OT-connection-video



Clamping part of a fast-connection terminal block

### RT bolt connection

The RT bolt connection terminal blocks have been developed with a robust design and for the convenient wiring of ring cable lugs. An important characteristic is the hinged cover with captive cap nut. This ensures quick and easy ring cable lug wiring. The integrated screw locking mechanism in the form of a spring retainer guarantees safe use, even in applications that are subject to shock and vibration.

All ring cable lugs can be connected in accordance with DIN 46234, DIN 46235, or DIN 46237. A special characteristic of the bolt connection is the often-required multi-conductor connection, on which up to four cable lugs can be connected per bolt. Safe wiring of all kinds of conductors up to 300 mm<sup>2</sup> with long-term stability.

# Your advantages

- ▼ Considerable conductor pull-out forces due to high contact force and large contact surfaces
- Safety for users, thanks to integrated touch protection
- Quick ring cable lug wiring due to the hinged cover



RT-connection-video



Clamping part of a bolt connection terminal block

# Accessories of the CLIPLINE complete system

### Flexible plug-in bridge system

One plug-in bridge for all connection technologies. To enable fast and individual potential distribution, the terminal blocks in the CLIPLINE complete system have two function shafts. They are arranged in a line across all the terminal blocks, allowing the connection technologies to be combined.

### Standardized plug-in bridges

The 2- to 50-pos. plug-in bridges allow you to save time when carrying out any potential bridging tasks. The pincer design means that the plug-in bridges fit securely in the function shaft and can only be released with the aid of a screwdriver. If you need to shorten the plug-in bridge, just use a standard diagonal cutter. To ensure that maximum safety is still maintained in terms of touch protection, plug-in bridges -5 and -6 have special caps (FBSC) for closing the open bridge side. For bridging between non-adjacent terminal blocks, the individual contacts can also be removed using a diagonal cutter. We recommend using our CUTFOX-FBS cutting tool for this, which was specifically designed for this application. A marking segment has been incorporated on the top of the bridge to indicate that contacts have been skipped. You can simply mark the contact points accordingly with a

### **Short-circuit plugs**

In addition to standard plug-in bridges, the bridging system includes short-circuit plugs with an extraction tool (FBSRH). The extraction tool allows you to easily remove the plug without using an additional tool. These bridges are particularly useful for testing applications where the plug-in bridge is not plugged in for permanent use.

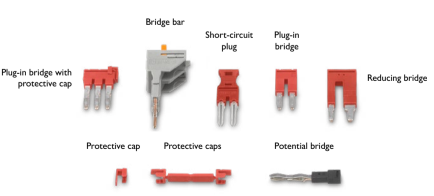
### **Reducing bridges**

Reducing bridges enable you to connect various terminal blocks in different cross-sections. For example, you can connect terminal blocks with a 6 mm² cross-section to 2.5 mm² terminal blocks. This provides a clever way to integrate feedin into your control cabinet.

### **Bridge bars**

The plug-in bridge bars are of particular interest for transformer circuits. The bridge bars can be quickly and easily connected and disconnected, without having to remove the bridge. The bridges create a quick, removable connection between adjacent terminal blocks.





Bridge accessories of the CLIPLINE complete system

# Accessories of the CLIPLINE complete system

### Test system

The CLIPLINE complete system includes a comprehensive range of test accessories. All test plugs and test sockets make contact in the freely accessible function shaft or in the test points intended for this purpose.

### 2.3 mm test plugs

To simplify the testing of individual measuring cables, the standardized test system has various colored test plugs with a diameter of 2.3 mm. The contact of the plug is split into four slightly bent contact pins. A kind of spring suspension has thus been integrated. This means that the elastically deformed pins clamp securely in the function shaft or the test point.

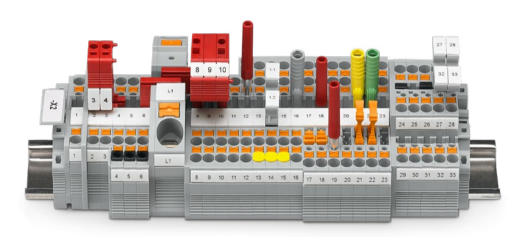
### **Test adapters**

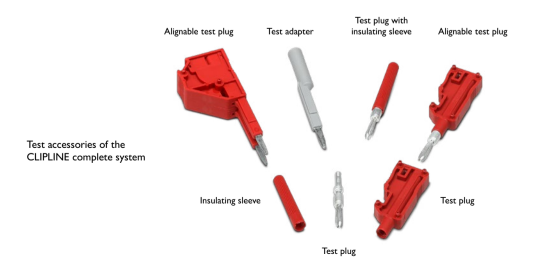
In addition to the simple 2.3 mm test plugs, the test system includes test adapters. They come in a wide selection of forms and colors, with the right test adapter available for every field of application. The test adapters use the pincer system of the standard plug-in bridges and can therefore only be clamped in the function shaft.

### Alignable test adapters

In addition to the individual test adapters, the system also includes alignable test adapters. They also use the pincer system of the standard plug-in bridges and can therefore also only be clamped in the function shaft. Due to their design, the

adapters can be aligned without requiring any additional accessories. Spacer plates are available so that you can skip a slot. The test adapters can thus be assembled individually and optimally adapted to your test laboratory.





# Connection technologies of the CLIPLINE complete system

### LPS service connectors

The LPS service connectors are suitable for a variety of testing applications. The service connectors are equipped with LP lever connection technology, making repeat wiring quick and easy. The contact springs have a silver-plated surface to ensure that the connectors provide consistent and long-lasting quality. In addition, the connectors are designed so that they can be inserted into the multifunction slot over and over again without requiring a great deal of force.

These two properties guarantee that the LPS connectors are suitable for at least 200 insertion cycles before they have to be replaced. The LPS connectors are available as single connectors as well as modular versions. To ensure a tight fit, no more than 10 modular connectors should be used in a row. The nominal data is the same for all versions. The nominal cross-section is 2.5 mm², with a rated voltage of 800 V and a rated current of 24 A after derating.

# Your advantages

- Maximum handling convenience the lever technology enables fast and effort-saving wiring
- High-level flexibility connection of different conductor types with and without ferrules
- Quick installation simple integration into the function shaft of the terminal blocks
- Long-lasting up to 200 insertion cycles with the robust, silver-plated connection zone



### LPO load-contact connectors

The new LPO load-contact connectors enable the simple integration of additional load contacts via the function shaft of the terminal blocks. With this simple integration, the LPO connectors feature a great advantage, especially with regard to design changes in switchgear. Instead of having to retrofit the switchgear with new terminal strips, the LPO connectors make it easy to integrate additional load contacts. To ensure that the load contacts

are also suitable as a permanent solution, the contact spring is designed so that the LPO connectors latches firmly into the multifunction shaft. This means that the connectors withstand high tensile forces and can only be released again with increased force. The connectors are also equipped with LP lever technology to ensure easy handling when installing conductors. The LPO connectors are available as single connectors as well as modular versions.

To ensure a tight fit, no more than three modular connectors should be used in a row. The nominal data is the same for all versions. The nominal cross-section is 2.5 mm², with a rated voltage of 800 V and a rated current of 24 A after derating.

# Your advantages

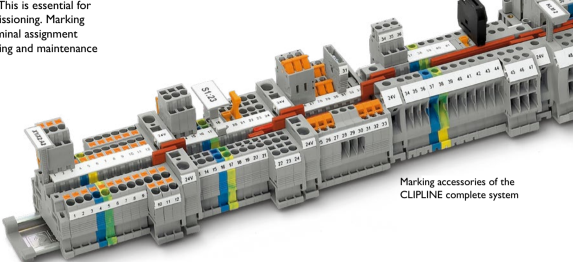
- Maximum handling convenience the lever technology enables fast and effort-saving wiring
- High-level flexibility connection of different conductor types with and without ferrules
- Quick installation simple integration into the function shaft of the terminal blocks
- Secure connection the design of the connectors enables a durable and robust connection



# Accessories of the CLIPLINE complete system

### Marking accessories

The CLIPLINE complete system includes various marking options, including large-surface marking. This is essential for clear wiring and commissioning. Marking simplifies wire and terminal assignment when carrying out testing and maintenance activities, and makes the control cabinet safer for installation personnel.



### Group and terminal strip marking

Optional snap-on, large-surface marker carriers are available for group and terminal strip marking. In conjunction with the corresponding marking accessories, they support quick and easy identification of the individual modules.

### Terminal marking

In addition to terminal strip marking, the system also includes numerous marking materials for the individual terminals and terminal points.

### Warning labels

In addition to marking terminal points, the portfolio also includes warning labels. Warning labels can be used to identify circuits that carry current despite the actuation of the main circuit breaker, for example.

### Wire marking

In addition to marking material for terminal strips, the marking system features numerous types of wire markings. This further simplifies the assignment of wires and terminal points.

### **Printing systems**

Do you want to mark your marking material yourself? No problem. Along with the option of ordering custom-marked marking materials, Phoenix Contact also offers various printing systems.





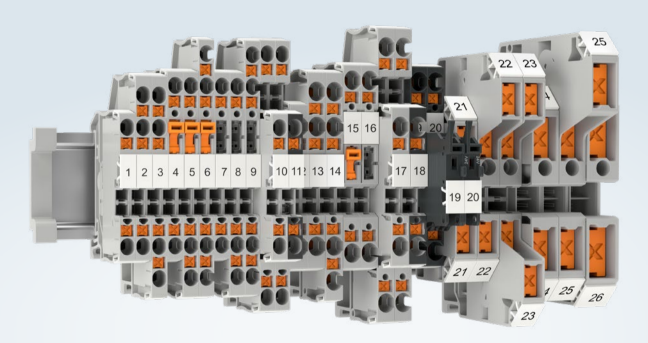
Marking accessories of the CLIPLINE complete system

# **CLIPLINE** complete

# Push-X terminal blocks

The XT and XTV terminal blocks feature Push-X technology. The new technology enables the tool-free connection of rigid and flexible conductors with and without ferrules. Due to the pretensioned contact chamber, the conductors can be wired in a time-saving and almost force-free manner. Snap on the terminal blocks, strip the conductors, plug them in effortlessly, and you're done.

The terminal blocks with the nominal cross-section of 2.5 and 4 mm<sup>2</sup> are equipped with a frontal conductor connection. For the nominal cross sections 6, 10, and 16 mm<sup>2</sup>, the lateral connection was selected due to the bending radii.



# Your advantages

- High ease of operation thanks to the almost effortless and tool-free direct-connection technology
- Quick installation of all types of conductors with and without ferrule
- Reduced installation times, thanks to the clamping space opened at the factory and the elimination of conductor pretreatment
- Quick and easy conductor release as well as pretensioning of the contact spring, enabled by the force-guided actuating element

Review Cross Type Cool Blue PE Cur	pe connection technology ue housing version version urrent / voltage coss-section range (IEC/	Item no.	XT 2,5 Push-X connection XT 2,5 BU XT 2,5-PE 24 A / 800 V 0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812 XT 4 Push-X connection XT 4 BU	1343114 1343114 1343116	Technology	Туре	Item no.
new Cro	connection technology ue housing version version urrent / voltage coss-section range (IEC/ pe connection technology ue housing version version urrent / voltage	//AWG)	Push-X connection  XT 2,5 BU  XT 2,5-PE  24 A / 800 V  0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812  XT 4  Push-X connection  XT 4 BU	1343114 1343116 1343174			
Review Cross Type Cool Blue PE Cur	ue housing version  version  urrent / voltage  coss-section range (IEC)  pe  connection technology  ue housing version  version  urrent / voltage	•	XT 2,5 BU  XT 2,5-PE  24 A / 800 V  0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812  XT 4  Push-X connection  XT 4 BU	1343116			
new Crc Typ Con Blur PE	version  urrent / voltage  coss-section range (IEC)  pe  connection technology  ue housing version  version  urrent / voltage	•	XT 2,5-PE  24 A / 800 V  0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812  XT 4  Push-X connection  XT 4 BU	1343116			
Cun  new  Cro  Typ  Con  Blue  PE	pe connection technology ue housing version version urrent / voltage	•	24 A / 800 V 0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812 XT 4 Push-X connection XT 4 BU	1343174			
new Cro	pe connection range (IEC) pe connection technology ue housing version version urrent / voltage	•	0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812 XT 4 Push-X connection XT 4 BU				
Con Blur PE	pe  ponnection technology  ue housing version  version  urrent / voltage	•	XT 4 Push-X connection XT 4 BU				
Con Blue PE Cur	onnection technology ue housing version version urrent / voltage	Item no.	Push-X connection XT 4 BU				
PE - Cur	version version version version		XT 4 BU				
PE · Cur	version urrent / voltage						
Cur	ırrent / voltage			1343178			
			XT 4-PE	1343195			
new Cro	ross-section range (IEC		32 A / 800 V				
		//AWG)	0.75 mm <sup>2</sup> 6 mm <sup>2</sup> // 2010				
。——  Тур	pe	Item no.	XTV 6	1329493			
Con	onnection technology		Push-X connection				
Blue	ue housing version		XTV 6 BU	1329494			
PE	version		XTV 6-PE	1329495			
Cur	ırrent / voltage		41 A / 1000 V				
Cro	oss-section range (IEC	//AWG)	1.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 148				
о Тур	pe	Item no.	XTV 10	1329547			
Con	onnection technology		Push-X connection				
Blue	ue housing version		XTV 10 BU	1329549			
PE	version		XTV 10-PE	1329550			
Cur	ırrent / voltage		57 A / 1000 V				
Cro	oss-section range (IEC	//AWG)	2.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 126				
о∘ Тур	pe	Item no.	XTV 16	1329672			
Con	onnection technology		Push-X connection				
Blue	ue housing version		XTV 16 BU	1329673			
PE	version		XTV 16-PE	1329674			
Cur	ırrent / voltage		76 A / 1000 V				
Cro	oss-section range (IEC	//AWG)	4 mm <sup>2</sup> 25 mm <sup>2</sup> // 104				

The XT 4... terminal blocks will not be available until fall 2023.

The technical data as well as the appearance of the terminal blocks may therefore vary slightly.

Multi sandustan	. 4 a	(2	-4 - ···)		Connection	method version	ons
Multi-conductor	terminai biocks	s (3-conau	ctor)		Technology	Туре	Item no.
00-0	Туре	Item no.	XT 2,5-TWIN	1343117			
(T) 0-000	Connection technolog	gy	Push-X connection				
	Blue housing version		XT 2,5-TWIN BU	1343121			
	PE version		XT 2,5-TWIN-PE	1343123			
	Current / voltage		24 A / 800 V				
⟨£x⟩ new	Cross-section range (	IEC//AWG)	0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812				
00-0	Туре	Item no.	XT 4-TWIN	1343199			
11100000	Connection technolog	gy	Push-X connection				
B B B B	Blue housing version		XT 4-TWIN BU	1343205			
	PE version		XT 4-TWIN-PE	1343206			
	Current / voltage		32 A / 800 V				
new	Cross-section range (	IEC//AWG)	0.75 mm <sup>2</sup> 6 mm <sup>2</sup> // 2010				
0	Туре	Item no.	XTV 6-TWIN	1329499			
	Connection technolog	gy	Push-X connection				
4 12 12	Blue housing version		XTV 6-TWIN BU	1329506			
	PE version		XTV 6-TWIN-PE	1329507			
	Current / voltage		41 A / 1000 V				
	Cross-section range (	IEC//AWG)	1.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 148				
00-0	Туре	Item no.	XTV 10-TWIN	1329603			
	Connection technolog	gy	Push-X connection				
	Blue housing version		XTV 10-TWIN BU	1329605			
100	PE version		XTV 10-TWIN-PE	1329606			
	Current / voltage		57 A / 1000 V				
	Cross-section range (	IEC//AWG)	2.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 126				

Multi-conductor	r terminal blocks (	4-condu	ctor)		Connection me	Connection method versions	
Traiti conductor	terrimar brocks (	Condu	cco.,		Technology	Туре	Item no.
00++00	Туре	Item no.	XT 2,5-QUATTRO	1343129			
(Trans	Connection technology		Push-X connection				
	Blue housing version		XT 2,5-QUATTRO BU	1343130			
	PE version		XT 2,5-QUATTRO-PE	1343137			
	Current / voltage		24 A / 800 V				
⟨£x⟩ new	Cross-section range (IE	C//AWG)	0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812				
00++00	Туре	Item no.	XT 4-QUATTRO	1343211			
1	Connection technology		Push-X connection				
	Blue housing version		XT 4-QUATTRO BU	1343213			
	PE version		XT 4-QUATTRO-PE	1343219			
	Current / voltage		32 A / 800 V				
new	Cross-section range (IE	C//AWG)	0.75 mm <sup>2</sup> 6 mm <sup>2</sup> // 2010				
0000	Туре	Item no.	XTV 6-QUATTRO	1329511			
a -	Connection technology		Push-X connection				
المرابعة	Blue housing version		XTV 6-QUATTRO BU	1329512			
	PE version		XTV 6-QUATTRO-PE	1329513			
1	Current / voltage		41 A / 1000 V				
	Cross-section range (IE	C//AWG)	1.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 148				

Double-level ter	mainal blacks				Connection	method version	ons
Double-level ter	minai biocks				Technology	Туре	Item no.
00	Туре	Item no.	XTTB 2,5	1453789			·
00	Connection technolog	gy	Push-X connection				
	Blue housing version		XTTB 2,5 BU	1453899			
	PE version		XTTB 2,5-PE	1453897			
	Current / voltage		22 A / 800 V				
⟨£x⟩ new	Cross-section range (I	EC//AWG)	0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812				
oo	Туре	Item no.	XTTB 4	1453885			
	Connection technolog	gy	Push-X connection				
	Blue housing version		XTTB 4 BU	1453884			
	PE version		XTTB 4-PE	1453883			
	Current / voltage		28 A / 500 V				
new	Cross-section range (I	EC//AWG)	0.75 mm <sup>2</sup> 6 mm <sup>2</sup> // 2010				
•••	Туре	Item no.	XTTB 2,5-PV	1453890			
	Connection technolog	gy	Push-X connection				
6	Current / voltage		22 A / 800 V				
€x new	Cross-section range (I	EC//AWG)	0.75 mm²4 mm² // 1812				
00	Туре	Item no.	XTTB 4-PV	1453882			
0 11-0	Connection technolog	зу	Push-X connection				
8	Current / voltage		30 A / 500 V				
new	Cross-section range (I	EC//AWG)	0.75 mm <sup>2</sup> 6 mm <sup>2</sup> // 2010				

Basic disconnec	t terminal blocks				Connection m	ethod versions	
Dasie disconnec	e cerminar brocks				Technology	Туре	Item no.
٠++٧ ٢_٥	Туре	Item no.	XT 2,5-TG	1462719			
	Connection technolog	sy .	Push-X connection				
	Current / voltage		20 A / 500 V				
new	Cross-section range (I	EC//AWG)	0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812				
٥٠٠٠ ٢٥	Туре	Item no.	XT 4-TG	1481424			
	Connection technolog	Sy	Push-X connection				
	Current / voltage		20 A / 500 V				
new	Cross-section range (I	EC//AWG)	0.75 mm <sup>2</sup> 6 mm <sup>2</sup> // 2010				

The XT 4... terminal blocks will not be available until fall 2023.

The technical data as well as the appearance of the terminal blocks may therefore vary slightly.

Basic disconnec	t terminal blocks (3-condu	Connection me	ethod versions			
Dubie dibeoimee	o communication (o communication)			Technology	Туре	Item no.
00+4 <sup>7</sup> Y-0	Type Item no.	XT 2,5-TWIN-TG	1462724			
To all a series	Connection technology	Push-X connection				
	Current / voltage	20 A / 500 V				
new	Cross-section range (IEC//AWG)	0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812				

Basic disconnec	t terminal blocks (4-cond	Connection me	ethod versions			
Busic disconnec	e cerrimai biocks ( i com	Technology	Туре	Item no.		
00++ <sup>Y Y</sup> 00	Type Item no	XT 2,5-QUATTRO-TG	1462727			
Con I Con I	Connection technology	Push-X connection				
	Current / voltage	20 A / 500 V				
new	Cross-section range (IEC//AWG)	0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812				

Knife-disconnec	t terminal blocks				Connection me	ethod versions	
Rime disconnec	e cer minar brocks				Technology	Туре	Item no.
0-+1-20	Туре	Item no.	XT 2,5-MT	1462716			
	Connection technology		Push-X connection				
	Blue housing version		XT 2,5-MT BU	1462717			
	Current / voltage		20 A / 500 V				
new	Cross-section range (IE	C//AWG)	0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812				
0++120	Туре	Item no.	XT 4-MT	1481422			
	Connection technology		Push-X connection				
	Blue housing version		XT 4-MT BU	1481423			
	Current / voltage		20 A / 500 V				
new	Cross-section range (IE	C//AWG)	0.75 mm <sup>2</sup> 6 mm <sup>2</sup> // 2010				

Knife-disconnec	t terminal blocks (3-condu		Connection method versions			
Rime disconnec	e cerrimar brocks (5 conde			Technology	Туре	Item no.
00++1-0	Type Item no.	XT 2,5-TWIN-MT 1462	720			
DECEMBER 1	Connection technology	Push-X connection				
	Blue housing version	XT 2,5-TWIN-MT BU 1462	721			
	Current / voltage	20 A / 500 V				
new	Cross-section range (IEC//AWG)	0.75 mm²4 mm² // 1812				

Knife-disconnec	t terminal blocks	(4-condu	ictor)		Connection me		
Tame disconnec	,			Technology	Туре	Item no.	
00++5-700	Туре	Item no.	XT 2,5-QUATTRO-MT	1462725			
The state of the s	Connection technology		Push-X connection				
	Blue housing version		XT 2,5-QUATTRO-MT BU	1462726			
CONTRACTOR OF THE PARTY OF THE	Current / voltage		20 A / 500 V				
new	Cross-section range (IE	C//AWG)	0.75 mm <sup>2</sup> 4 mm <sup>2</sup> // 1812				

se terminal b	locks				Connection	method version	ons
se terrima b	iocks				Technology	Туре	Item no.
₹.,	Туре	Item no.	XT 4-HESI (5X20)	1481426			
	Connection tech	nology	Push-X connection				
	Current / voltage	ı	6.3 A / 500 V				
new	Cross-section ran	nge (IEC//AWG)	0.75 mm <sup>2</sup> 6 mm <sup>2</sup> // 2010				
2	Туре	Item no.	XT 4-HESILED 60 (5X20)	1481427			
	Connection tech	nology	Push-X connection				
18	Current / voltage		6.3 A / 60 V				
new	Cross-section ran	nge (IEC//AWG)	0.75 mm <sup>2</sup> 6 mm <sup>2</sup> // 2010				
·	Туре	Item no.	XT 4-HESILED 24 (5X20)	1481428			
	Connection tech	nology	Push-X connection				
	Current / voltage		6.3 A / 24 V				
new	Cross-section ran	nge (IEC//AWG)	0.75 mm <sup>2</sup> 6 mm <sup>2</sup> // 2010				
, L.	Туре	Item no.	XT 4-HESILA 250 (5X20)	1481429			
	Connection technology		Push-X connection				
	Current / voltage		6.3 A / 250 V				
new	Cross-section rar	nge (IEC//AWG)	0.75 mm <sup>2</sup> 6 mm <sup>2</sup> // 2010				

The XT 4... terminal blocks will not be available until fall 2023.

The technical data as well as the appearance of the terminal blocks may therefore vary slightly.

# **CLIPLINE** complete

# Feed-through and multi-conductor terminal blocks

The feed-through terminal blocks, multi-conductor terminal blocks, and potential collective terminals are suitable for the simple and space-saving connection of two or more conductors. The terminal blocks are characterized by their flexible bridgeability and optimum marking options. The terminal blocks allow you to install conductors between 0.14 and 50 mm<sup>2</sup>.



# Your advantages

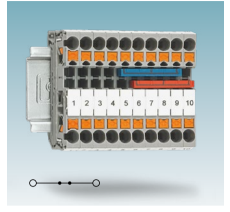
- Space-saving terminal strip configuration, thanks to the compact terminal block design
- Easy and clear potential distribution due to the standardized system accessories
- Universally application, for conductor cross-sections between 0.14 and 50 mm<sup>2</sup>

### Overview of terminal block versions

### Feed-through terminal blocks

Feed-through terminal blocks are a universal solution in the control cabinet. The terminal blocks feature two terminal points and a compact design. The large cross-section range of the terminal blocks allows for use in every application. The nominal cross-sections of the terminal blocks mean that various conductor cross-sections can be accommodated.

For example, the nominal cross-section of 2.5 mm<sup>2</sup> is designed for conductor cross-sections between 0.14 and 4 mm<sup>2</sup>. This facilitates fast and cost-effective wiring.



PT 2,5 feed-through terminal blocks

### Multi-conductor terminal blocks

Even more compact wiring is possible with multi-conductor terminal blocks. Multiconductor terminal blocks are feed-through terminal blocks with three or four connection points that are all routed via the same busbar. This allows you to connect up to four conductors with individual wiring per terminal block.

The design of the terminal blocks means that fewer terminal blocks and supply lines are required for the wiring. Along with an improved overview, this also enables wiring or potential distribution in tight spaces.



PT 2,5-TWIN multi-conductor terminal blocks

### Ground terminals

Feed-through and multi-conductor terminal blocks often have PE terminals that are the same shape. These terminals have the suffix -PE. The green-yellow terminals conform to standard IEC 60947-7-2 and are connected to the DIN rail by means of a metal PE foot. The connection between the terminal points and the DIN rail is established automatically when the terminals are snapped on.

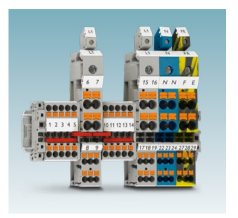


PT 2,5-PE ground terminals with metal PE foot

### Potential collective terminals

The compact potential collective terminals offer you a wide range of application options.

The space-saving design of the terminals enables potential distribution or collection in a small amount of space. You can bridge the terminals using standard plug-in bridges from the CLIPLINE complete system. Testing is performed via the 2.3 mm standard test point. A large-surface marking option is available for each terminal point.



PT 35/4X6/6X2,5 potential collective terminals

F		(2)	>		Connection metho	od versions	
Feed-through t	erminal blocks	(2-conducto	or)		Technology	Туре	ltem no.
	Туре	Item no.	PT 1,5/S	3208100		<u> </u>	
	Connection techn	ology	Push-in connection				
	Blue housing versi	ion	PT 1,5/S BU	3208126	Push-in connection	PTS 1,5/S	3214547
	PE version		PT 1,5/S-PE	3208139	Spring-cage connection	ST 1,5	3031076
	Current / voltage		17.5 A / 500 V		Fast connection	QTC 1,5	3205019
<b>€</b> x>	Cross-section range	ge (IEC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> //	26 14			
••••	Туре	Item no.	PT 2,5	3209510			
Till bear	Connection techn	ology	Push-in connection		Push-in connection	PTV 2.5	1078960
	Blue housing versi	ion	PT 2,5 BU	3209523	Push-in connection	PTS 2,5	3211799
	PE version		PT 2,5-PE	3209536	Screw connection Spring-cage	UT 2,5	3044076
	Current / voltage		24 A / 800 V		connection Fast connection	ST 2,5 QTC 2,5	3031212 3206416
€x⟩	Cross-section ran	ge (IEC//AWG)	0.14 mm² 4 mm² // 2	6 12			
	Туре	Item no.	PT 4	3211757			
	Connection techn	ology	Push-in connection				
	Blue housing versi	ion	PT 4 BU	3211760	Push-in connection Push-in connection	PTV 4 PTS 4	1088728 3213601
	PE version		PT 4-PE	3211766	Screw connection	UT 4	3044102
	Current / voltage		32 A / 800 V		Spring-cage connection	ST 4	3031364
€x>	Cross-section ran	ge (IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24	10			
	Туре	Item no.	PT 6	3211813			
	Connection techn	ology	Push-in connection				
	Blue housing versi	on	PT 6 BU	3211819	Push-in connection	PTV 6	1116734
	PE version		PT 6-PE	3211822	Screw connection Spring-cage	UT 6	3044131
	Current / voltage		41 A / 1000 V		connection	ST 6	3031487
Ēx)	Cross-section range	ge (IEC//AWG)	0.5 mm² 10 mm² // 2	08			

					Connection method	od versions	
Feed-through te	erminal blocks (2	2-conducto	or)		Technology	Туре	ltem no.
···· •	Туре	Item no.	PT 10	3212120			
	Connection technolo	gy	Push-in connection				
	Blue housing version		PT 10 BU	3212123	Screw connection	UT 10	3044160
	PE version		PT 10-PE	3212131	Spring-cage	ST 10	3036110
	Current / voltage		57 A / 1000 V		connection	31 10	3036110
<b>€</b> €	Cross-section range	(IEC//AWG)	0.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 20	6			
••••	Туре	Item no.	PT 16 N	3212138			
	Connection technolo	gy	Push-in connection				
	Blue housing version		PT 16 N BU	3212142	Screw connection	UT 16	3044199
	PE version		PT 16 N-PE	3212147	Spring-cage	ST 16	
	Current / voltage		76 A / 1000 V		connection	21 16	3036149
€x	Cross-section range (IEC//AWG)		0.5 mm <sup>2</sup> 25 mm <sup>2</sup> // 20	4			
···· 6 %=//	Туре	Item no.	UT 35	3044225			
E 15 // 1	Connection technolo	gy	Screw connection				
	Blue housing version		UT 35 BU	3044238			
	PE version		UT 35-PE	3044241	Spring-cage connection	ST 35	3036178
100	Current / voltage		125 A / 1000 V		Connection		
€x>	Cross-section range	(IEC//AWG)	1.5 mm <sup>2</sup> 50 mm <sup>2</sup> // 16 1/0				
····	Туре	Item no.	RT 3	3049013			
	Connection technology	gy	Bolt connection				
	Blue housing version		RT 3 BU	3049110			
	PE version		RT 3-PE	3049411			
	Current / voltage		24 A / 1000 V				
	Bolt diameter		3 mm				
<b>€</b> x>	Cross-section of cab	e lug	0.5 mm <sup>2</sup> 2.5 mm <sup>2</sup>				
····	Туре	Item no.	RTO 3	3049518			
	Connection technolo	gy	Bolt connection				
	Blue housing version		RTO 3 BU	3049660			
	PE version		RTO 3-PE	3049615			
	Current / voltage		24 A / 1000 V				
The state of the s	Bolt diameter		3 mm				
<b>E</b> x	Cross-section of cab	e lug	0.5 mm² 2.5 mm²				

### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.

Food Alessande As			\		Connection method	od versions	
Feed-through te	erminal blocks (2-	conducto	or)		Technology	Туре	ltem no.
···· /=///=	Туре	Item no.	RT 5	3049026			
- 1 - 3	Connection technology		Bolt connection				
=   = 5/	Blue housing version		RT 5 BU	3049123			
	PE version		RT 5-PE	3049424			
	Current / voltage		41 A / 1000 V				
	Bolt diameter		5 mm				
<b>€</b> €	Cross-section of cable I connection	ug	0.5 mm² 6 mm²				
····	Туре	Item no.	RTO 5	3049521			
	Connection technology		Bolt connection				
	Blue housing version		RTO 5 BU	3049767			
	PE version		RTO 5-PE	3049628			
	Current / voltage		41 A / 1000 V				
	Bolt diameter		5 mm				
<b>€</b> x	Cross-section of cable I connection	ug	0.5 mm² 6 mm²				
····	Туре	Item no.	RT 8	3049042			
	Connection technology		Bolt connection				
	Blue housing version		RT 8 BU	3049148			
	Current / voltage		125 A / 1000 V				
To.	Bolt diameter		8 mm				
<b>€</b> €	Cross-section of cable I connection	ug	2.5 mm² 35 mm²				
	Туре	Item no.	RTO 8	3049343			
SE	Connection technology		Bolt connection				
	Blue housing version		RTO 8 BU	3049864			
	Current / voltage		125 A / 1000 V				
	Bolt diameter		8 mm				
<b>€</b> €	Cross-section of cable I connection	ug	2.5 mm² 35 mm²				

M14: 14	. 4 !	· · · · · · · · · · · · · · · · · · ·	-43		Connection metho	od versions	
Multi-conductor	terminal blocks (	3-conau	ctor)		Technology	Туре	Item no.
···········	Туре	Item no.	PT 1,5/S-TWIN	3208155			
	Connection technology		Push-in connection				
	Blue housing version		PT 1,5/S-TWIN BU	3208168	Push-in connection Spring-cage connection	PTS 1,5/S-TWIN	3214589
	PE version		PT 1,5/S-TWIN-PE	3208171		ST 1,5-TWIN	3031128
	Current / voltage		17.5 A / 500 V		Fast connection	QTC 1,5-TWIN	3205048
<b>(Ex)</b>	Cross-section range (IE	Ū		0.14 mm² 1.5 mm² // 26 14			
0	Туре	Item no.	PT 2,5-TWIN	3209549			
100 4	Connection technology		Push-in connection		Push-in connection Push-in connection	PTV 2,5-TWIN PTS 2,5-TWIN	1078966 3211896
	Blue housing version		PT 2,5-TWIN BU	3209552	Screw connection	UT 2,5-TWIN	3044513
	PE version		PT 2,5-TWIN-PE	3209565	Spring-cage connection	ST 2,5-TWIN	3031241
	Current / voltage		24 A / 800 V		Spring-cage connection	STS 2,5-TWIN	3031720
<b>€</b> ≥	Cross-section range (IE	C//AWG)	0.14 mm² 4 mm² // 26	. 12	Fast connection	QTC 2,5-TWIN	3206445

		<b>.</b>			Connection metho	od versions	
Multi-conducto	r terminal blocks	(3-condu	ctor)		Technology	Туре	Item no.
···· oo	Туре	Item no.	PT 4-TWIN	3211771			
	Connection technolog	у	Push-in connection				
	Blue housing version		PT 4-TWIN BU	3211775	Push-in connection Push-in connection	PTV 4-TWIN PTS 4-TWIN	1088731 3213604
The all	PE version		PT 4-TWIN-PE	3211780	Screw connection	UT 4-TWIN	3044364
	Current / voltage		32 A / 800 V		Spring-cage connection	ST 4-TWIN	3031393
<b>€</b> x	Cross-section range (II	EC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24	10			
······	Туре	Item no.	UT 4-TWIN HV	3000608			
<b>(1)</b>	Connection technolog	y	Screw connection				
	Current / voltage		32 A / 1000 V				
<b>€</b> x	Cross-section range (Il	EC//AWG)	0.14 mm² 6 mm² // 26	. 10			
····· o	Туре	Item no.	PT 6-TWIN	3211929			
	Connection technolog	y	Push-in connection				
	Blue housing version		PT 6-TWIN BU	3211485	Push-in connection	PTV 6-TWIN	1116737
	PE version		PT 6-TWIN-PE	3211498	Spring-cage connection	ST 6-TWIN	3036466
	Current / voltage		41 A / 1000 V		Connection	31 0-1 44114	3030100
<b>€</b> x	Cross-section range (II	EC//AWG)	0.5 mm² 10 mm² // 20	. 8			
······	Туре	Item no.	PT 10-TWIN	3208746			
	Connection technolog	y	Push-in connection		Spring-cage	CT 40 T\A/INI	2025200
	Current / voltage		57 A / 1000 V		connection	ST 10-TWIN	3035288
<b>€</b> x	Cross-section range (II	EC//AWG)	0.5 mm² 16 mm² // 20	. 6			
···· o	Туре	Item no.	PT 16-TWIN N	3208760			
	Connection technolog	y	Push-in connection				
	Blue housing version		PT 16-TWIN N BU	3208773	S- win		
	PE version		PT 16-TWIN N-PE	3208786	Spring-cage connection	ST 16-TWIN	3035328
	Current / voltage		76 A / 1000 V				
<b>(Ex</b> )	Cross-section range (II	EC//AWG)	0.5 mm <sup>2</sup> 25 mm <sup>2</sup> // 20	. 4			

Multi andusta		'A	-4		Connection method versions			
Multi-conductor	r terminal blocks (	4-conau	ctor)		Technology	Туре	ltem no.	
00++00	Туре	Item no.	PT 1,5/S-QUATTRO	3208197				
	Connection technology		Push-in connection					
THE PARTY OF THE P	Blue housing version		PT 1,5/S-QUATTRO BU	3208208	Push-in connection	PTS 1,5/S-QUATTRO	3214615	
	PE version		PT 1,5/S-QUATTRO-PE	3208333	Spring-cage connection	ST 1,5/S-QUATTRO	3213124	
	Current / voltage		17.5 A / 500 V		Fast connection	QTC 1,5-QUATTRO	3205077	
€\$	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	. 14				

<b>N</b> 4 <b>I</b> 22 <b>I</b> 2					Connection metho	d versions	
Multi-conductor	terminal blocks (	4-condu	ctor)		Technology	Туре	Item no.
00++00	Туре	Item no.	PT 2,5-QUATTRO	3209578			
il a	Connection technology		Push-in connection		Push-in connection	PTV 2,5-QUATTRO	1078999
	Blue housing version		PT 2,5-QUATTRO BU	3209581	Push-in connection	PTS 2,5-QUATTRO UT 2,5-QUATTRO	3211993 3044542
	PE version		PT 2,5-QUATTRO-PE	3209594	Screw connection Spring-cage		
	Current / voltage		24 A / 800 V		connection Fast connection	ST 2,5-QUATTRO QTC 2,5-QUATTRO	3031306 3206446
<b>€</b> €	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 1	12			
0000	Туре	Item no.	PT 2,5/S-QUATTRO	3211019			
	Connection technology		Push-in connection				
	Blue housing version		PT 2,5/S-QUATTRO BU	3211022			
	PE version		PT 2,5/S-QUATTRO-PE	3211025			
	Current / voltage		17.5 A / 500 V				
	Cross-section range (IE	C//AWG)	0.14 mm² 4 mm² // 26 1	12			
00++00	Туре	Item no.	PT 4-QUATTRO	3211797			
	Connection technology		Push-in connection			DTV 4 OLIATTRO	400073.4
	Blue housing version		PT 4-QUATTRO BU	3211802	Push-in connection Push-in connection	PTS 4-QUATTRO	1088734 3213607
	PE version		PT 4-QUATTRO-PE	3211809	Screw connection Spring-cage	PTV 4-QUATTRO PTS 4-QUATTRO UT 4-QUATTRO ST 4-QUATTRO	3044571
	Current / voltage		32 A / 800 V		connection	ST 4-QUATTRO	3031445
€\$>	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10	)			
0000	Туре	Item no.	UT 4-QUATTRO HV	3048823			
T A STATE OF THE S	Connection technology		Screw connection				
	Blue housing version		UT 4-QUATTRO HV BU	3048836	Screw connection	UT 4-QUATTRO HV	BU
	Current / voltage		32 A / 1000 V		3048836		
€\$	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup> // 26 1	10			
00++00	Туре	Item no.	PT 6-QUATTRO	3212934			
	Connection technology		Push-in connection				
	Blue housing version		PT 6-QUATTRO BU	3212947			
	PE version		PT 6-QUATTRO-PE	3212950	Push-in connection	PTV 6-QUATTRO	1116871
	Current / voltage		41 A / 1000 V				
<b>(Ex)</b>	Cross-section range (IE	C//AWG)	0.5 mm² 10 mm² // 20 8	3			

Muldi o a de de de	. 4		Connection method versions				
Multi-conductor	terminal blocks wit	Technology	Туре	ltem no.			
0000	Type It	tem no.	ST 1,5-QUATTRO-U	3038600			
	Connection technology		Spring-cage connection				
	Current / voltage		17.5 A / 500 V				
	Cross-section range (IEC//A	AWG)	0.08 mm² 1.5 mm² // 28	. 16			

Muldinandan	. 4	-!41			Connection metho	d versions	
Multi-conductor	terminai biocks v	vith curr	ent bar interruption		Technology	Туре	Item no.
00# -00	Туре	Item no.	ST 2,5-QUATTRO-U	3031636			
	Connection technology		Spring-cage connection				
	Current / voltage		22 A / 800 V				
	Cross-section range (IEC//AWG)		0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14				
oo= -oo	Туре	Item no.	ST 4-QUATTRO-U	3038639			
	Connection technology		Spring-cage connection				
	Current / voltage		28 A / 800 V				
	Cross-section range (IEC	C//AWG)	0.08 mm <sup>2</sup> 4 mm <sup>2</sup> // 28	12			

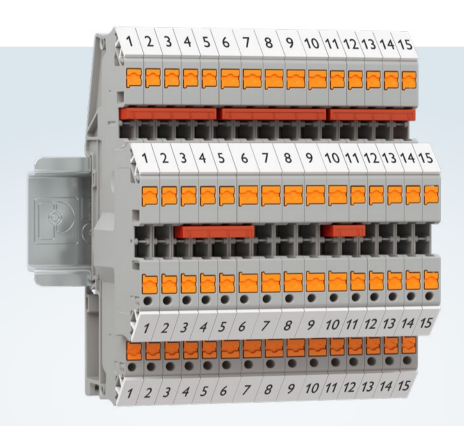
					Connection met	thod versions	
Potential collect	tive terminals				Technology	Туре	Item no.
0-00#00	Туре	Item no.	PT 2X10/9X4	3002369			
	Connection technological	gy	Push-in connection				
	Blue housing version		PT 2X10/9X4 BU	3002368			
	Current / voltage		57 A / 1000 V				
	Cross-section range	(IEC//AWG)	0.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 20	8			
0-∞-000	Туре	Item no.	PTU 16/14X2,5 GY	3214016			
CE	Connection technolo	gy	Push-in connection / scre	ew connection			
	Blue housing version		PTU 16/14X2,5 BU	3214014			
	Current / voltage		25 A / 1000 V				
	Cross-section range	(IEC//AWG)	1 mm <sup>2</sup> 2.5 mm <sup>2</sup> //				
0-00-00	Туре	ltem no.	PTU 35/4X10	3002371			
	Connection technolo	gy	Screw connection / Push	-in connection			
	Blue housing version		PTU 35/4X10 BU	3002370			
	Current / voltage		101 A / 1000 V				
	Cross-section range	(IEC//AWG)	1.5 mm² 35 mm² // 16	2			
14 16 000	Туре	Item no.	PTU 35/4X6/6X2,5	3214080			
	Connection technological	gy	Screw connection / Push	-in connection			
	Blue housing version		PTU 35/4X6/6X2,5 BU	3214081			
	Current / voltage		105 A / 1000 V				
	Cross-section range	(IEC//AWG)	1.5 mm <sup>2</sup> 50 mm <sup>2</sup> // 16	1/0			

# **CLIPLINE** complete

# Multi-level terminal blocks

Multi-level terminal blocks are suitable for the simple and space-saving connection of two or more conductors on up to four levels. A single potential is routed through each level. Bridging of multiple levels is preinstalled on special PV versions.

The terminal blocks allow you to install conductor cross-sections between 0.14 and 16 mm<sup>2</sup>.



# Your advantages

- Space-saving conductor connection with up to three potentials on up to four levels
- Simple potential distribution with integrated function shafts on each level
- Clear arrangement with markings on all terminal points
- Easy access to the lower levels as the levels are offset

### Information on multi-level terminal blocks

### Double-level terminal blocks

### **PV** versions

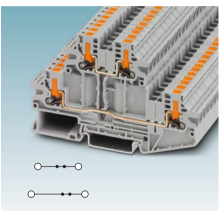
The function shafts of most double-level terminal blocks are designed so that both levels can be connected to each other via vertical bridging. This creates a multiconductor terminal block on several levels. The CLIPLINE complete system includes special FBS-PV bridges for this, which are listed as accessories for the respective

terminal blocks in the online shop. However, due to the current bar, the PV terminal block versions feature fixed level bridging.

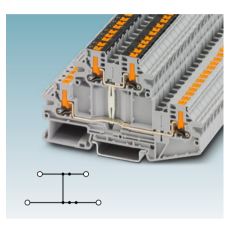
### **PE** versions

Along with simple versions, the terminal block portfolio also includes multi-level terminal blocks with PE connection. The discharge potential leads directly to the

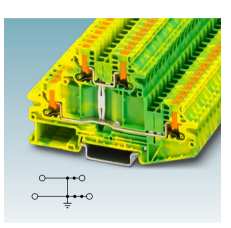
busbar via the metal PE foot.



PTTB 2,5 double-level terminal blocks



PTTB 2,5-PV double-level terminal blocks with integrated level bridging



PTTB 2,5-PE ground terminals with metal PE foot

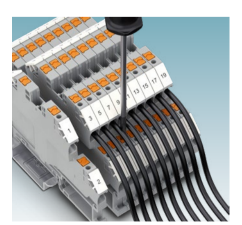
### Offset levels for lateral conductor connection

The double-level terminal blocks with lateral conductor connection feature offset levels. The offset enables unhindered access to the lower connection level and its push button or screw, even when fully wired. Furthermore, the offset also means that the marking labels of the lower level are easier

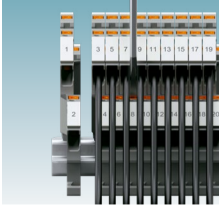
to read, making wiring and maintenance much easier.

### Terminal block width

At first glance, the offset levels appear to double the terminal block width and therefore the width of the terminal strip. However, this is not always the case. The individual terminal blocks are slightly wider, but the overall terminal strip width is wider by just one terminal block width due to the offset levels compared to double-level terminal blocks without offset.



The levels are offset, thereby providing unrestricted access to the lower level



The offset levels make it easier to read the markings

# Product overview for multi-level terminal blocks

Market Land Learning	to all blanks (dead	-1- 1N			Connection meth	od versions	
Multi-level term	inal blocks (doub	ole-level)			Technology	Туре	Item no.
·-·	Туре	Item no.	PTTB 1,5/S	3208511			
····	Connection technolog	ЗУ	Push-in connection				
	Blue housing version		PTTB 1,5/S BU	3208524	Push-in connection Spring-cage	PTTBS 1,5/S	3214657
	PE version		PTTB 1,5/S-PE	3208537	connection	STTB 1,5	3031157
	Current / voltage		16 A / 500 V		Fast connection	QTTCB 1,5	3205116
Ēx	Cross-section range (I	EC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	5 14			
T	Туре	Item no.	PTTB 1,5/S-PV	3208540			
···	Connection technolog	gy	Push-in connection				
	Current / voltage		16 A / 500 V		Push-in connection Spring-cage	PTTBS 1,5/S-PV	3214686
	Cross-section range (I	EC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26.	14	connection Fast connection	STTB 1,5-PV QTTCB 1,5-PV	3031526 3205153
	Туре	Item no.	PTTB 2,5	3210567			
	Connection technolog	ЗУ	Push-in connection		Push-in connection Push-in connection	PTTBV 2,5 PTTBS 2,5	1079073 3209604
	Blue housing version		PTTB 2,5 BU	3210570	Screw connection	UTTB 2,5	3044636
	PE version		PTTB 2,5-PE	3210596	Spring-cage connection	STTB 2,5	3031270
	Current / voltage		22 A / 500 V		Spring-cage connection	STTBS 2,5	3038464
×	Cross-section range (IEC/	EC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 .	14	connection	31 1 1 3 2,3	3030101
-	Туре	Item no.	PTTB 2,5-PV	3210583			
	Connection technology		Push-in connection		Push-in connection Push-in connection	PTTBV 2,5-PV PTTBS 2,5-PV	1079075 3210211
A RIVE	Current / voltage		22 A / 500 V		Screw connection	UTTB 2,5-PV	3044652
×	Cross-section range (I	EC//AWG)	0.14 mm²4 mm² // 26	14	Spring-cage connection Spring-cage connection	STTB 2,5-PV STTBS 2,5-PV	3031539 3038477
··· //////////////////////////////////	Туре	Item no.	PTTB 2,5-PE/L	3210978			
	Connection technolog	ЗУ	Push-in connection				
	Current / voltage		24 A / 500 V				
	Cross-section range (I	EC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 .	14			
o-•••	Туре	Item no.	PTTBS 2,5-TWIN	3210600			
<del></del> 0	Connection technolog	EY	Push-in connection				
	Blue housing version	-	PTTBS 2,5-TWIN BU	3210601	Spring-cage		
	PE version		PTTBS 2,5-TWIN-PE	3210602	connection	STTB 2,5-TWIN	3038516
	Current / voltage		20 A / 800 V				
	Cross-section range (I	EC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 .	14			
T	Туре	Item no.	PTTBS 2,5-TWIN-PV	3210603			
	Connection technolog	ЗУ	Push-in connection				
	Current / voltage		20 A / 800 V		Spring-cage		
	Cross-section range (I	EC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26	14	connection	STTB 2,5-TWIN-PV	3038545

### Product overview for multi-level terminal blocks

M. L. I.					Connection meth	od versions		
Multi-level term	inal blocks (doubl	e-level)			Technology	Туре	Item no.	
00-00	Туре	Item no.	PTTBS 2,5-QUATTRO	3210609			'	
0000	Connection technology		Push-in connection					
A STATE OF THE PARTY OF THE PAR	Blue housing version		PTTBS 2,5-QUATTRO BU	3210610				
	PE version		PTTBS 2,5-QUATTRO-PE	3210611				
	Current / voltage		20 A / 800 V					
	Cross-section range (IE	C//AWG)	0.14 mm² 4 mm² // 26 14	ŀ				
00-00	Туре	Item no.	PTTBS 2,5-QUATTRO-PV	3210612				
00 + 00	Connection technology		Push-in connection					
	Current / voltage		20 A / 800 V					
	Cross-section range (IE	C//AWG)	0.14 mm²4 mm² // 2614					
•••	Туре	Item no.	PTTB 4	3211786				
	Connection technology		Push-in connection		Push-in connection	PTTBV 4	1088737	
	Blue housing version		PTTB 4 BU	3211793	Push-in connection	PTTBS 4	3211832	
	PE version		PTTB 4-PE	3211854	Screw connection Spring-cage	UTTB 4	3044814	
	Current / voltage		28 A / 500 V		connection	STTB 4	3031429	
€x>	Cross-section range (IEC//AWG)		0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 12					
00	Туре	Item no.	PTTB 4-PV	3211825				
· · · · ·	Connection technology		Push-in connection		Push-in connection	PTTRV 4-PV	1088939	
	Current / voltage		30 A / 500 V		Push-in connection		3211848	
€x>	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 2412		Screw connection Spring-cage connection		3044733 3031542	
oo	Туре	Item no.	PTTB 4-L 1000V	3062744				
	Connection technology		Push-in connection					
	Current / voltage		32 A / 1000 V					
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 12					
····	Туре	Item no.	UTTB 4 HV	3000610				
·····	Connection technology		Screw connection					
	Current / voltage		30 A / 1000 V					
	Cross-section range (IE	C//AWG)	0.14 mm² 6 mm² // 26 10	)				

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.



You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.

# Product overview for multi-level terminal blocks

<b>M</b> 1.41		N			Connection meth	od versions	
Multi-level term	inal blocks (3-le	vel)			Technology	Туре	Item no.
· · · ·	Туре	Item no.	PT 1,5/S-3L	3213713		<u>'</u>	
•	Connection technolo	gy	Push-in connection				
688	Blue housing version		PT 1,5/S-3L BU	3213726			
	PE version		PT 1,5/S-3PE	3213739	Spring-cage connection	STTB 1,5	3031157
	Current / voltage		15 A / 500 V				
	Cross-section range (	(IEC//AWG)	0.14 mm² 1.5 mm² // 26	. 14			
· · · · · · · · · · · · · · · · · · ·	Туре	Item no.	PT 1,5/S-PE/L/N	3213755			
***	Connection technolo	gy	Push-in connection				
658	PE version		PT 1,5/S-3PE	3213739	Screw connection Spring-cage	UTTB 2,5	3044636
	Current / voltage		15 A / 500 V		connection	STTB 2,5	3031270
	Cross-section range (	(IEC//AWG)	0.14 mm² 1.5 mm² // 26	. 14		,	
	Туре	Item no.	PT 2,5-3L	3210499			
	Connection technolo	gy	Push-in connection				
	Blue housing version		PT 2,5-3L BU	3210509	Screw connection Spring-cage	UT 2,5-3L	3214259
	Current / voltage		20 A / 500 V		connection	ST 2,5-3L	3036042
€x>	Cross-section range (	(IEC//AWG)	0.14 mm² 4 mm² // 26	12		31 2,3 32	
	Туре	Item no.	PT 2,5-PE/L/N	3210538			
	Connection technolo	gy	Push-in connection				
	Connection version		PT 2,5-PE/L/L	3210541	Screw connection Spring-cage	UT 2,5-PE/L/N	3214291
	Current / voltage		20 A / 500 V		connection	ST 2,5-PE/L/N	3036084
	Cross-section range (	(IEC//AWG)	0.14 mm² 4 mm² // 26	12		Type  STTB 1,5  UTTB 2,5  STTB 2,5  UT 2,5-3L  ST 2,5-3L	
0-+0 0-+0	Туре	Item no.	PT 4-PE/L/N	3002614			
	Connection technolo	gy	Push-in connection				
	Connection version		PT 4-PE/L/L	3002613	Screw connection	UT 4-PE/L/N	3214361
	Current / voltage		30 A / 500 V				
€x>	Cross-section range (	(IEC//AWG)	0.2 mm² 6 mm² // 24 1	0			
	Туре	Item no.	UT 6-3L	3046703			
	Connection technolo	gy	Screw connection				
	Current / voltage		36 A / 1000 V				
	Cross-section range (	(IEC//AWG)	0.2 mm <sup>2</sup> 10 mm <sup>2</sup> // 24	3			

Marie Land Admin	Secondaria (Adams)				Connection method versions		
Muiti-ievei term	Multi-level terminal blocks (4-level)					Туре	ltem no.
	Type Ite	m no.	PT 2,5-PE/3L/2P	3012316			
	Connection technology		Push-in / plug-in connection				
	Current / voltage		10 A / 250 V				
	Cross-section range (IEC//A\	VG)	0.14 mm² 4 mm² // 26 12	2			

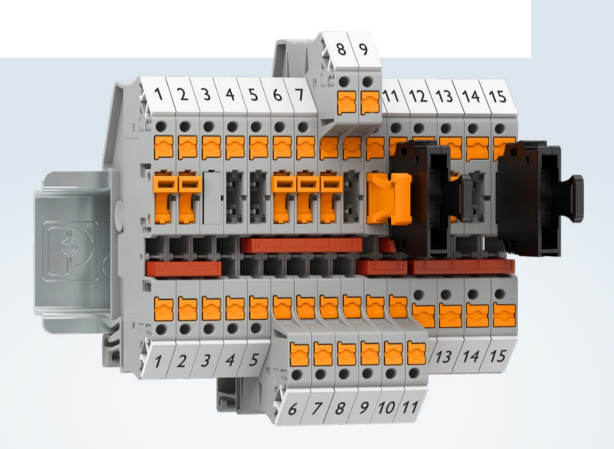
# Product overview for multi-level terminal blocks

N4 1011 10					Connection met	chod versions	
Multi-level term	inal blocks (4-level)				Technology	Туре	Item no.
	Type It	em no.	PT 2,5-4L	1334599			
	Connection technology		Push-in connection				
	Blue housing version		PT 2,5-4L BU	1334601			
	PE version		PT 2,5-4PE	1336413			
	Current / voltage		18 A / 500 V				
new	Cross-section range (IEC//A	AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 2612				
	Туре It	em no.	PT 2,5-PE/L/L/L	1336407			
- Distre	Connection technology		Push-in connection				
T. A. E.	Connection version		PT 2,5-PE/L RD/L BU/L	1336370			
	Current / voltage		18 A / 500 V				
new	Cross-section range (IEC//A	AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 2612				
	Туре It	em no.	PT 2,5-4PV	1336411			
· · · · ·	Connection technology		Push-in connection				
	Blue housing version		PT 2,5-4PV BU	1336409			
	Current / voltage		18 A / 500 V				
new	Cross-section range (IEC//A	AWG)	0.14 mm²4 mm² // 2612				
<u>~~</u>	Type It	em no.	PT 2,5-L RD/L BU/L/L	1336355			
	Connection technology		Push-in connection				
A A LE	Current / voltage		18 A / 500 V				
new	Cross-section range (IEC//A	AWG)	0.14 mm²4 mm² // 2612				
\$ CONTRACTOR OF THE PROPERTY O	Type It	em no.	PT 2,5-PE/L RD/L BU/L LED 24	RD 1336343			
	Connection technology		Push-in connection				
	Connection version		PT 2,5-PE/L RD/L BU/L LED 24	GN 1336344			
	Current / voltage		18 A / 500 V				
new	Cross-section range (IEC//A	AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 2612				
Ç T	Type It	em no.	PT 2,5-L RD/L BU/L LED 24 GN 24 RD	N/L LED 1336354			
	Connection technology		Push-in connection				
	Connection version		PT 2,5-L RD/L BU/L LED 24 RD 24 GN	)/L LED 1336352			
	Current / voltage		18 A / 500 V				
new	Cross-section range (IEC//A	AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 2612				

### **CLIPLINE** complete

# Disconnect and knife-disconnect terminal blocks

Various terminal blocks that enable the easy manual disconnection of circuits are used in testing and measurement technology in particular. The knife-disconnect terminal blocks have an easy-to-operate lever-type disconnect knife. The basic disconnect terminal blocks have a standardized disconnect zone for accommodating component connectors, fuse plugs, isolating plugs, or feed-through connectors.



### Your advantages

- Convenient separation of circuits with lever-type disconnect knife and isolating plug
- User-friendly current measurement, thanks to testing option on either side of the disconnect point
- Individual assembly with disconnect element, fuse plug, component connector, and feed-through connector

#### Information on the disconnect versions

#### Disconnect terminal blocks

Disconnect terminal blocks are usually feed-through, multi-conductor, or multi-level terminal blocks with an integrated disconnect zone. The disconnect zones are standardized and accommodate a range of function plugs. The inclusion of a function plug results in different types of function terminals.

#### Isolating plugs

The integration of isolating plugs allows circuits to be quickly and easily opened and closed at the individual terminal blocks. Switching is performed by unplugging or plugging in the isolating plug. This enables you to measure the individual circuits quickly and easily.

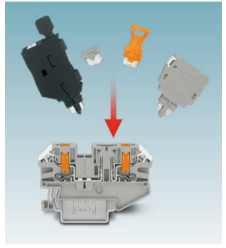
#### Fuse plugs and component connectors

Fuse plugs and component connectors enable you to transform the basic disconnect terminal block into one of the two function terminals. Simply unplugging and plugging in allows you to easily replace the plugs/connectors or change the function of the terminals.

The fuse plugs are designed for the use of cartridge fuse-links. The patented component connector allows you to mount components quickly, protected against polarity reversal, and without the need for soldering.

#### Feed-through connectors and locking mechanisms

Using feed-through connectors and locking mechanisms, the basic terminal block can be permanently converted into a feed-through terminal block or a terminal block without feed-through.



Disconnect terminal block with isolating plug, fuse plug, component connector, and feed-through connector

#### Knife-disconnect terminal blocks and test-disconnect terminal blocks

Knife-disconnect terminal blocks and test-disconnect terminal blocks have captive disconnect knives. These knives are actuated with a standard screwdriver and enable the fast disconnection and connection of circuits. These types of terminal blocks are required in order to perform special circuit tests. Test points are integrated into the terminal points for easier testing. The tests can be performed while the conductors are connected. The disconnect knives engage

in clearly identifiable end positions. This prevents accidental actuation. Switching locks are available as an option, which completely prevent any actuation of the lever-type disconnect knives.



PTV 2,5-MT knife-disconnect terminal blocks

#### Lever-type knife-disconnect terminal blocks

Like the knife-disconnect terminal blocks. the lever-type knife-disconnect terminal blocks also have a disconnect knife that can be swiveled. The difference is that the levertype disconnect knives can also be opened without using a screwdriver. However, for the sake of this convenience, more space is required above the terminal blocks.



PT 10-MTL lever-type knife-disconnect terminal blocks

					Connection metho	od versions		
Basic disconnec	t terminal blocks	s (2-condu	ictor)		Technology	Туре	Item no.	
0++Y Y0	Туре	Item no.	PT 1,5/S-TG	3210306		-		
	Connection technolog	gy	Push-in connection					
	Blue housing version		PT 1,5/S-TG BU	3210307	Fast connection	QTC 1,5-TG	3205145	
	Current / voltage		10 A / 400 V					
	Cross-section range (	IEC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26 .	14				
O++1 1/0	Туре	Item no.	PT 2,5-TG	3210185		DT./ 2.5.TG	4070075	
	Connection technology		Push-in connection		Push-in connection Screw connection Screw connection	PTV 2,5-TG UT 2,5-TG UT 2,5-TG-P/P	1079065 3046388 3046391	
	Current / voltage		20 A / 400 V		Spring-cage connection Fast connection	ST 2,5-TG QTC 2,5-TG	3038435 3206490	
	Cross-section range (	IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26	12				
0+Y Y+0	Туре	Item no.	PT 2,5-TGB	3210192				
	Connection technology		Push-in connection					
	Current / voltage		16 A / 400 V					
	Cross-section range (	IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26	12				
~ Y Y	Туре	Item no.	PTC 2,5-TG	3270088				
	Connection technolog	gy	Push-in connection		Push-in connection	PTVC 2.5-TG	1079061	
	Current / voltage		20 A / 400 V		i usii-iii coiiilectioii	1140 2,5-10	1077001	
	Cross-section range (	IEC//AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 26 .	14				
0++Y Y_0	Туре	Item no.	PT 4-TG	3211922				
	Connection technolog	Connection technology			Screw connection Screw connection	UT 4-TG UT 4-TG-P/P	3046142 3046168	
	Current / voltage		20 A / 500 V		Spring-cage connection	ST 4-TG	3038367	
	Cross-section range (	IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24	10				

			Connection method	od versions	
Basic disconnec	t terminal blocks (2-cond	uctor)	Technology	Туре	ltem no.
0-11 FO	Type Item no.	UT 4-PE/TG 3070024			
	Connection technology	Screw connection		LIT 4 DE/TC D/D	2070027
	Current / voltage	20 A / 500 V	Screw connection	UT 4-PE/TG P/P	3070037
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup> // 26 10			
٥٠٠ ٢٠٠٥	Type Item no.	UT 4-TG-EX 3046143			
	Connection technology	Screw connection	Screw connection	UT 4-TG-P/P-EX	2046460
	Current / voltage	20 A / 500 V	Screw connection	01 4-1G-P/P-EX	3046169
<b>€</b> x>	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup> // 26 10			
Own Yo	Type Item no.	PT 6-TG 3212163			
	Connection technology	Push-in connection	Screw connection	UT 6-TG	3046485
	Current / voltage	20 A / 500 V	Screw connection	UT 6-TG P/P	3073869
	Cross-section range (IEC//AWG)	0.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 20 8			
٥٠٠٢ لـ ا	Type Item no.	UT 6-TG-EX 3046486		UT 6-TG P/P-EX	
	Connection technology	Screw connection	Screw connection		3073870
	Current / voltage	20 A / 500 V	Screw connection	OI 6-IG P/P-EX	30/36/0
<b>€</b> x>	Cross-section range (IEC//AWG)	0.2 mm <sup>2</sup> 10 mm <sup>2</sup> // 24 8			
میا لب	Type Item no.	PT 6-T P/P HV 1028589			
	Connection technology	Push-in connection			
	Current / voltage	32 A / 1000 V			
	Cross-section range (IEC//AWG)	0.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 20 8			
OHY YHO	Type Item no.	PT 10-TG 1080201			
	Connection technology	Push-in connection			
	Current / voltage	20 A / 500 V			
	Cross-section range (IEC//AWG)	0.5 mm² 16 mm² // 20 6			

<b>.</b>		4	Connection meth	od versions	
Basic disconnec	t terminal blocks (3- and	4-conductor)	Technology	Туре	Item no.
00+1 Y-0	Type Item no	PT 1,5/S-TWIN-TG 3210316		'	,
	Connection technology	Push-in connection			
	Blue housing version	PT 1,5/S-TWIN-TG BU 3210315	Fast connection	QTC 1,5-TWIN-TG	3050413
	Current / voltage	10 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm² 1.5 mm² // 26 14			
00+1 LO	Type Item no	PT 2,5-TWIN-TG 3210198			
	Connection technology	Push-in connection	Spring-cage		
	Current / voltage	20 A / 400 V	connection	ST 2,5-TWIN-TG	3038448
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12			
0011 140	Type Item no	PT 2,5-TWIN-TGB 3210193			
	Connection technology	Push-in connection			
	Current / voltage	16 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12			
00 Y You	Type Item no	PTC 2,5-TWIN-TG 3270091			
	Connection technology	Push-in connection			
	Current / voltage	20 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 26 14			
00+4Y Y-0	Type Item no	UT 4-TWIN-TG 3046595			
	Connection technology	Screw connection			
in I will	Blue housing version	UT 4-TWIN-TG BU 3073034	Screw connection	UT 4-TWIN-TG P/P	/P 3046605
	Current / voltage	20 A / 500 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup> // 26 10			
00+Y Y00	Type Item no	PT 2,5-QUATTRO-TG 3210208			
	Connection technology	Push-in connection	Spring-cage connection	ST 2,5-QUATTRO-TO	2
W-Uller	Current / voltage	20 A / 400 V	Connection	31 2,3-QOATTIO-TO	3038451
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12			
	Type Item no	PT 2,5-QUATTRO-TGB 3210194			
	Connection technology	Push-in connection			
	Current / voltage	16 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12			

Pasia diagona	t townsing I blocks (2 and	4du-et)	Connection metho	od versions	
Basic disconnec	t terminal blocks (3- and	conductor)	Technology	Туре	ltem no.
∞ کس	Type Item no.	PTC 2,5-QUATTRO-TG 3270094			
Sallen	Connection technology	Push-in connection			
	Current / voltage	20 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm² 2.5 mm² // 26 14			
∞+Y Y∞	Type Item no.	UT 4-QUATTRO-TG 3064027			
	Connection technology	Screw connection	Screw connection	UT 4-QUATTRO-TG	P/P 3064030
	Current / voltage	20 A / 500 V	Spring-cage connection	ST 2,5-QUATTRO-TO	3038451
To lo	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup> // 26 10			

					Connection method	od versions	
Basic disconnec	t terminal block	s (multi-le	vel terminal blocks)		Technology	Туре	ltem no.
°7 ° ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′ ′	Туре	Item no.	PTT 2,5-L/TG	3210230			
	Connection technolo	ogy	Push-in connection				
	Blue housing version		PTT 2,5-L/TG BU	3210270	Screw connection	UTTB 2,5-TG-P/P	3044644
	Current / voltage		16 A / 400 V				
	Cross-section range (IEC//AWG)		0.14 mm² 2.5 mm² // 26	14			
O=H V=O	Туре	Item no.	PTTBS 2,5-2TGB	3210402			
	Connection technology		Push-in connection				
	Blue housing version		PTTBS 2,5-2TGB BU	3210403	Screw connection	UTT 2,5-2TG-P/P	3044674
	Current / voltage		16 A / 400 V				
	Cross-section range (IEC//AWG)		0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 14				
0+1 YO 00	Туре	Item no.	PTTB 4-TG	3211909			
	Connection technolo	ogy	Push-in connection				3044720 3044801
	Blue housing version		PTTB 4-TG BU	3211911	Screw connection	UTTB 4-TG UTTB 4-TG P/P	
	Current / voltage		28 A / 500 V		Screw connection	01101-1017	3011001
	Cross-section range	(IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 12				
om to	Туре	Item no.	PT 4-PE/L/TG	3002618			
	Connection technology	pgy	Push-in connection		Saman, and a same a same		20442:-
A	Current / voltage		30 A / 500 V		Screw connection UT 4-PE/L/TG		3214365
<b>€</b> €>	Cross-section range	(IEC//AWG)	0.2 mm² 6 mm² // 24 10				

Davis Barrer	4 4 a				Connection metho	d versions	
Basic disconnec	t terminai biocks (r	nuiti-ie	vel terminal blocks)		Technology	Туре	ltem no.
ST TO	Туре	Item no.	PT 2,5-L/L/L/TG	1336395			
241aR	Connection technology		Push-in connection				
	Current / voltage		18 A / 500 V				
new	Cross-section range (IEC	//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 2612				
\$	Туре	ltem no.	PT 2,5-PE/L/L/TG	1336387			
Tibelle !	Connection technology		Push-in connection				
	Connection version		PT 2,5-PE/L/N/TG	1336374			
N. C.	Current / voltage		18 A / 500 V				
new	Cross-section range (IEC	//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 2612				
\$\frac{1}{\sigma}\chi_{\sigma}	Туре	Item no.	PT 2,5-PE/L RD/L BU/TG	1336369			
Zank L	Connection technology		Push-in connection				
	Current / voltage		18 A / 500 V				
new	Cross-section range (IEC	//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 2612				

17 16 11		(2)			Connection metho	od versions	
Knife-disconnec	t terminal blocks	(2-condu	ictor)		Technology	Туре	Item no.
0.45-60	Туре	Item no.	PT 1,5/S-MT	3210301			
	Connection technology		Push-in connection				
	Blue housing version		PT 1,5/S-MT BU	3210302	Fast connection	QTC 1,5-MT	3205103
	Current / voltage		10 A / 400 V				
	Cross-section range (IE	EC//AWG)	0.14 mm² 1.5 mm² // 26 .	14			
o== 10	Туре	Item no.	PT 2,5-MT	3210156			
	Connection technology		Push-in connection		Push-in connection Screw connection	PTV 2,5-MT UT 2,5-MT	1079063 3046362
	Blue housing version		PT 2,5-MT BU	3211650	Screw connection Spring-cage	UT 2,5-MT-P/P	3046375
	Current / voltage		20 A / 400 V		connection Spring-cage	ST 2,5-MT	3036343
	Cross-section range (IE	EC//AWG)	0.14 mm² 4 mm² // 26	12	connection	STS 2,5-MT	3036990
0.57.0	Туре	Item no.	PT 2,5-MTB	3210157			
	Connection technology	/	Push-in connection				
	Blue housing version		PT 2,5-MTB BU	3210163			
	Current / voltage	Current / voltage					
	Cross-section range (IE	EC//AWG)	0.14 mm² 4 mm² // 26	12			

			Connection method	od versions		
Knife-disconnec	t terminal blocks (2-cond	uctor)	Technology	Туре	Item no.	
-r.	Type Item no.	PTC 2,5-MT 3270079				
	Connection technology	Push-in connection				
	Blue housing version	PTC 2,5-MT BU 1033785	Push-in connection	PTVC 2,5-MT	1079059	
	Current / voltage	20 A / 400 V				
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 26 14				
0++1-60	Type Item no.	PT 4-MT 3211933				
	Connection technology	Push-in connection				
	Blue housing version	PT 4-MT BU 3211934	Push-in connection Screw connection	PTV 4-MT UT 4-MT UT 4-MT-P/P	1088739 3046139	
	Current / voltage	20 A / 500 V	Screw connection		3046171	
	Cross-section range (IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10				
0+1-6	Type Item no.	UT 4-MT-EX 3046141				
	Connection technology	Screw connection				
	Blue housing version	UT 4-MT-EX BU 1290815	Screw connection	UT 4-MT-P/P-EX	3046173	
15	Current / voltage	20 A / 500 V				
<b>€</b> €x	Cross-section range (IEC//AWG)	0.14 mm² 6 mm² // 26 10				
o	Type Item no.	PT 6-MT 3212160		UT 6-MT	3064069	
	Connection technology	Push-in connection	Screw connection			
	Current / voltage	20 A / 500 V	Screw connection	UT 6-MT P/P	3064072	
	Cross-section range (IEC//AWG)	0.5 mm² 10 mm² // 20 8				
0+1-6-0	Type Item no.	PT 6-MT P/P HV 1028591				
	Connection technology	Push-in connection				
	Current / voltage	32 A / 1000 V				
	Cross-section range (IEC//AWG)	0.5 mm² 10 mm² // 20 8				
0+1-40	Type Item no.	PT 10-MT 1073992				
	Connection technology	Push-in connection				
	Current / voltage	20 A / 500 V				
	Cross-section range (IEC//AWG)	0.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 20 6				

17 '6 1'		4 1 4 3	Connection meth	od versions	
Knife-disconnec	t terminal blocks (3- and	4-conductor)	Technology	Туре	Item no.
00++1-4-0	Type Item no.	PT 1,5/S-TWIN-MT 3210311			
	Connection technology	Push-in connection			
	Blue housing version	PT 1,5/S-TWIN-MT BU 3210312	Fast connection	QTC 1,5-TWIN-MT	3050407
	Current / voltage	10 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26 14			
00+17-0	Type Item no.	PT 2,5-TWIN-MT 3210169			
	Connection technology	Push-in connection			
	Blue housing version	PT 2,5-TWIN-MT BU 3211663	Spring-cage connection	ST 2,5-TWIN-MT	3036356
	Current / voltage	20 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12			
00+1-40	Type Item no.	PT 2,5-TWIN-MTB 3210170			
	Connection technology	Push-in connection	-		
	Blue housing version	PT 2,5-TWIN-MTB BU 3210177			
	Current / voltage	16 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12			
00_F10	Type Item no.	PTC 2,5-TWIN-MT 3270082			
	Connection technology	Push-in connection			
	Current / voltage	20 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 26 14			
00+0 <sup>1-1</sup> -0	Type Item no.	UT 4-TWIN-MT 3046003			
	Connection technology	Screw connection			
in Julian	Blue housing version	UT 4-TWIN-MT BU 3073018	Screw connection	UT 4-TWIN-MT P/P	3064014
	Current / voltage	20 A / 500 V			
	Cross-section range (IEC//AWG)	0.14 mm² 6 mm² // 26 10			
00+1-100	Type Item no.	PT 1,5/S-QUATTRO-MT 3210321			
	Connection technology	Push-in connection			
N. W. L.	Blue housing version	PT 1,5/S-QUATTRO-MT BU 3210322			
	Current / voltage	10 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26 14			

			Connection meth	od versions	
Knife-disconnec	t terminal blocks (3- and	4-conductor)	Technology	Туре	Item no.
00+1-100	Type Item no.	PT 2,5-QUATTRO-MT 3210172			
	Connection technology	Push-in connection			
	Blue housing version	PT 2,5-QUATTRO-MT BU 3211676	Spring-cage connection	ST 2,5-QUATTRO-MT	
	Current / voltage	20 A / 400 V			3036576
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12			
····	Type Item no.	PT 2,5-QUATTRO-MTB 3210184			
	Connection technology	Push-in connection			
	Blue housing version	PT 2,5-QUATTRO-MTB BU 3210191			
	Current / voltage	16 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12			
00-100	Type Item no.	PTC 2,5-QUATTRO-MT 3270085			
	Connection technology	Push-in connection			
	Current / voltage	20 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 26 14			
00° Two	Type Item no.	UT 4-QUATTRO-MT 3064043			
	Connection technology	Screw connection			
	Blue housing version	UT 4-QUATTRO-MT BU 3073050	Screw connection	UT 4-QUATTRO-MT I	P/P 3064056
The same	Current / voltage	20 A / 500 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup> // 26 10			

Vuita diasannas	4 40 mm i mal bla alsa	/ma.ul4: la			Connection metho	Connection method versions			
Kniie-disconnec	t terminai biocks	(muiti-le	vel terminal blocks)		Technology	Туре	ltem no.		
orto	Туре	Item no.	PTT 1,5/S-L/MT	3210341					
	Connection technology	′	Push-in connection						
	Blue housing version		PTT 1,5/S-L/MT BU	3210342					
	Current / voltage		9 A / 400 V						
	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	14					
oreo	Туре	Item no.	PTT 1,5/S-2MT	3210351					
	Connection technology	/	Push-in connection						
	Blue housing version		PTT 1,5/S-2MT BU	3210352					
	Current / voltage		9 A / 400 V						
	Cross-section range (IE	EC//AWG)	0.14 mm² 1.5 mm² // 26	14					

17 '6 1'		1	Connection metho	od versions	
Knite-disconnect	t terminal blocks (multi-le	vei terminai diocks)	Technology	Туре	Item no.
ore of	Type Item no.	PTT 2,5-2MT 3210258			
	Connection technology	Push-in connection			
	Blue housing version	PTT 2,5-2MT BU 3210265	Screw connection Screw connection	UTT 2,5-2MT UTT 2,5-2MT-P/P	3044679 3044670
	Current / voltage	16 A / 400 V	,		
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 26 14			
of to	Type Item no.	PTT 2,5-L/MT 3210251			
	Connection technology	Push-in connection			
	Blue housing version	PTT 2,5-L/MT BU 3210257	Screw connection	UTTB 2,5-MT-P/P	3044640
	Current / voltage	16 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 26 14			
of to	Type Item no.	UTTB 2,5-MT-P/P 3044640			
	Connection technology	Screw connection			
	Blue housing version	UTTB 2,5-MT-P/P BU 3044641			
	Current / voltage	22 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12			
0+1-6+0	Type Item no.	PTTBS 2,5-2MTB 3210400			
5	Connection technology	Push-in connection			
	Blue housing version	PTTBS 2,5-2MTB BU 3210401			
	Current / voltage	16 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 14			
0.15 7.0	Type Item no.	PTTB 4-MT 3211913			
	Connection technology	Push-in connection	Screw connection	UTTB 4-MT	3044775
	Blue housing version	PTTB 4-MT BU 3211915	Screw connection Spring-cage	UTTB 4-MT P/P	3044762
	Current / voltage	28 A / 500 V	connection	STTBS 4-MT	3035470
	Cross-section range (IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 12			
° 100	Type Item no.	UTTB 4-MT P/P LA 24 RD/O-U 3046773			
	Connection technology	Screw connection			
	Current / voltage	30 A / 24 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup> // 26 10			
0++1_40	Type Item no.	UT 4-PE/MT 3070011			
	Connection technology	Screw connection			
	Current / voltage	20 A / 500 V	Screw connection	UT 4-PE/MT P/P	3046140
	Cross-section range (IEC//AWG)	0.14 mm² 6 mm² // 26 10			

Marie diam	4 4				Connection metho	d versions	
Knife-disconnec	t terminal blocks (r	multi-le	vel terminal blocks)		Technology	Туре	Item no.
ourto	Туре	Item no.	PT 4-PE/L/MT	3002617			
	Connection technology		Push-in connection				
	Current / voltage		30 A / 500 V		Screw connection	UT 4-PE/L/MT	3214364
<b>(Ex)</b>	Cross-section range (IEC/	//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10				
	Туре	Item no.	PT 2,5-L/L/MT	1336406			
A LOUIS	Connection technology		Push-in connection				
	Current / voltage		18 A / 500 V				
new	Cross-section range (IEC/	//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 2612				
£ 1	Туре	ltem no.	PT 2,5-PE/L/L/MT	1336388			
	Connection technology		Push-in connection				
	Connection version		PT 2,5-PE/L/N/MT	1336376			
	Current / voltage		18 A / 500 V				
new	Cross-section range (IEC/	//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 2612				

Lever-type disco	onnect terminal blo	cks and	l lever-type knife-disco	nnect	Connection metho	d versions	
terminal blocks			,,		Technology	Туре	Item no.
0+1-6	Туре	Item no.	UT 4-MTL	3046144			
	Connection technology		Screw connection		Screw connection	UT 4-MTL-P/P	3046146
	Current / voltage		20 A / 500 V		Screw connection	01 4-111L-F/F	3046146
	Cross-section range (IEC//AWG)		0.14 mm² 6 mm² // 26 10	)			
0+1 40	Туре	Item no.	PT 6-MTL KNIFE-RD	1020177			
	Connection technology		Push-in connection		Screw connection	UT 6-MTL UT 6-MTL P/P	3046145
S	Current / voltage		20 A / 500 V		Screw connection		3046147
	Cross-section range (IEC/	//AWG)	0.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 20 8				
0-1-7-0	Туре	Item no.	UT 6-MTL P/P	3046147			
	Connection technology		Screw connection				
	Current / voltage		20 A / 500 V				
	Cross-section range (IEC/	//AWG)	0.2 mm² 10 mm² // 24 8				

Lever-type disco	onnect terminal bl	ocks and	l lever-type knife-disco	nnect	Connection metho	d versions	
terminal blocks					Technology	Туре	Item no.
or.	Туре	Item no.	PT 10-MTL KNIFE-RD	1076793			
	Connection technology		Push-in connection				
	Current / voltage		20 A / 500 V				
	Cross-section range (IEC//AWG)		0.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 20 6				
	Туре	Item no.	QTC 2,5-HEDI	3206678			
NE	Connection technology		Fast connection				
	Current / voltage		20 A / 500 V				
	Cross-section range (IE	C//AWG)	0.5 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 20 1	4			
مبال الم	Туре	Item no.	UT 4-HEDI	3046249			
	Connection technology		Screw connection				
	Blue housing version		UT 4-HEDI BU	3046456	Screw connection Spring-cage	UT 4-HEDI-P/P	3046252
	Current / voltage		20 A / 500 V		connection	ST 4-HEDI	3035140
	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup> // 26 10				
\$\frac{1}{\chi_0}\$	Туре	Item no.	UT 4-PE/L/HEDI	3214324			
19	Connection technology	Connection technology		Screw connection			
	Current / voltage	Current / voltage					
€x>	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup> // 26 1	0			

<b>-</b> 141 14					Connection metho	od versions	
Feed-through te	erminal blocks				Technology	Туре	Item no.
	Туре	Item no.	PTC 2,5-MTD	3270106			
	Connection technology	,	Push-in connection			UT 2,5-MTD UT 2,5-MTD P/P	
	Blue housing version		PTC 2,5-MTD BU	3270109	Screw connection Screw connection		3064085 3064098
	Current / voltage		24 A / 400 V				
	Cross-section range (IEC//AWG)		0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 26 14				
····	Туре	Item no.	UT 4-MTD	3046184			
	Connection technology	•	Screw connection				
	Blue housing version		UT 4-MTD BU	3046197			
	PE version		UT 4-MTD-PE	3046223			
	Current / voltage		32 A / 800 V				
<b>€</b> €	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup> // 26	10			

_					Connection metho	od versions	
Feed-through te	erminal blocks				Technology	Туре	Item no.
· · ·	Туре	Item no.	PTC 2,5-TWIN-MTD	3270110			
	Connection technology	•	Push-in connection				
	Blue housing version		PTC 2,5-TWIN-MTD BU	3270111	Screw connection	UTT 2,5-2MT	3044679
	Current / voltage		24 A / 400 V				
	Cross-section range (IEC//AWG)		0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 26 1	4			
00++00	Туре	ltem no.	PT 1,5/S-QUATTRO-MTD	3210328			
	Connection technology		Push-in connection				
94	Blue housing version		PT 1,5/S-QUATTRO-MTD BU	3210329	Screw connection	UT 6-MT	3064069
I I	Current / voltage		17.5 A / 400 V				
	Cross-section range (IEC//AWG)		0.14 mm² 1.5 mm² // 26 1	4			
0++1°4+0	Туре	Item no.	PTTBS 2,5-2MTB	3210400			
	Connection technology		Push-in connection				
	Blue housing version		PTTBS 2,5-2MTB BU	3210401			
	Current / voltage		16 A / 400 V				
	Cross-section range (IE	C//AWG)	0.14 mm² 4 mm² // 26 14				
•—• •—•	Туре	Item no.	PTT 1,5/S-2L	3210356			
	Connection technology	,	Push-in connection				
	Blue housing version		PTT 1,5/S-2L BU	3210357			
	Current / voltage		9 A / 400 V				
	Cross-section range (IE	C//AWG)	0.14 mm² 1.5 mm² // 26 1	4			
· · · · · · · · · · · · · · · · · · ·	Туре	Item no.	PTT 2,5-2L	3210267			
	Connection technology	,	Push-in connection				
	Blue housing version		PTT 2,5-2L BU	3210268			
	Current / voltage		16 A / 400 V				
	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 26 1	4			

### **CLIPLINE** complete

# Fuse and component terminal blocks

Fuse terminal blocks enable you to easily integrate various types of fuses with different nominal currents.

While component terminal blocks enable the quick and easy implementation of LEDs, blocking diodes, and resistors.



# Your advantages

- Comprehensive product range
- Convenient testing with test points on both sides
- Quick identification of faulty fuses, thanks to versions with LED status indicator
- Easily accessible fuse-links are easy to replace

### Information on fuse and component terminal blocks

#### Fuse terminal blocks

Fuse terminal blocks enable you to easily integrate fuses into your application. With the comprehensive product range, cartridge fuse-links (G and F type), automotive flattype fuses, and thermal pluggable device circuit breakers can be integrated in just a few steps. Depending on the fuse terminal block, the terminal block versions feature LEDs. This enables the quick identification of faulty fuses regardless of the current direction. The easily accessible fuse-links are easy to replace. In addition, the fuse terminal blocks are the same shape as the feed-through terminal blocks, basic disconnect terminal blocks, and knifedisconnect terminal blocks.

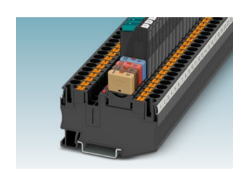
The fuse terminal block portfolio comprises the following terminal block versions:

- Fuse terminal blocks with lever
- Fuse terminal blocks with screw cap
- Fuse terminal blocks for accommodating flat-type fuses

Type  $10.3 \times 38$  mm and  $10.3 \times 85$  mm fuse holders and fuses are available specifically for use in photovoltaics up to a maximum of 1,500 V.



Fuse terminal blocks with fuse holders that can be swiveled



Thermal circuit breakers for overload and shortcircuit protection

#### Component terminal blocks

You can use component terminal blocks in various applications. The terminal blocks satisfy high safety requirements. Installation errors can easily occur, especially when using different components. This is why we include printed circuit diagrams or symbols on our terminal blocks, thereby significantly reducing the risk of wiring errors. The product range for this family is

extremely diverse:

- Component terminal blocks with LED for visualizing operating states in a system
- · Component terminal blocks with blocking diodes for protecting components against reverse currents
- Component terminal blocks with resistors
- Single- or multi-level versions

The item designations for component terminal blocks with integrated diodes or components contain the abbreviations R-L or O-U, for example. These abbreviations indicate the flow direction. For example, R-L indicates that the flow direction is from right to left.



PTME 6-DIO/L-R HV component terminal block



PTTBS 2,5-DIO/O-U component terminal block

			1 (0)		Connection metho	od versions	
Lever-type and	screw cap fuse ter	minai bi	ocks (G type)		Technology	Туре	Item no.
ما الم	Туре	Item no.	QTC 2,5-HESI (5X20)	3050293			
<u>ر جا ا</u>	Connection technology	,	Fast connection				
	Current / voltage		6.3 A / 500 V				
	Cross-section range (IEC//AWG)		0.5 mm² 2.5 mm² // 20	14			
ميات،	Туре	Item no.	PT 4-HESI (5X20)	3211861	Push-in connection	PTV 4-HESI (5X20)	1088742
2 3	Connection technology		Push-in connection		Screw connection Spring-cage	UT 4-HESI (SX20)	3046032
	Current / voltage		6.3 A / 500 V		connection Spring-cage connection	ST 4-HESI (5X20) ST 4-HESI (6,3X32)	3036369
	Cross-section range (IE	C//AWG)	0.2 mm² 4 mm² // 24 10	ı	Fast connection	QTC 2,5-HÈSI (5X20)	3050293
·	Туре	Item no.	UT 4-PE/HESI (5X20)	3073995			
	Connection technology		Screw connection				
	Current / voltage		6.3 A / 500 V				
€x>	Cross-section range (IE	C//AWG)	0.14 mm² 6 mm² // 26 1	0			
	Туре	Item no.	PTC 4-HESI (5X20)	3270200			
	Connection technology	,	Push-in connection				
V i i X	Current / voltage		6.3 A / 500 V				
	Cross-section range (IE	C//AWG)	0.2 mm² 4 mm² // 24 12				
ما المار	Туре	Item no.	PTTB 4-HESI (5X20)	3211886			
	Connection technology	,	Push-in connection				
	Current / voltage		28 A / 500 V				
	Cross-section range (IE	C//AWG)	0.2 mm² 6 mm² // 24 12				

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.



You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.

					Connection metho	od versions	
Lever-type and	screw cap fuse te	erminal bl	ocks (G type)		Technology	Туре	ltem no.
مباتی صــــن	Туре	Item no.	PT 4-L/HESI (5X20)	3002608			
4	Connection technolog	gy	Push-in connection			LIT 4 L (LIES) (5) (6)	204 4205
	Current / voltage		28 A / 500 V		Screw connection	UT 4-L/HESI (5X20)	3214325
€x>	Cross-section range (	IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10				
÷,	Туре	Item no.	PT 4-PE/L/HESI (5X20)	3002602			
	Connection technology		Push-in connection				
	Current / voltage		28 A / 500 V				
<b>€</b> x	Cross-section range (	IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10				
٠٠٠٠٠	Туре	Item no.	PT 6-HESI (6,3X32)	3211870			
	Connection technology		Push-in connection		Sanani aannaatian	LIT ( LIESI (( 2V22)	2046401
THE W	Current / voltage		10 A / 630 V		Screw connection	UT 6-HESI (6,3X32)	3046401
	Cross-section range (	IEC//AWG)	0.5 mm² 10 mm² // 20 8				
٠٠٠٠٠٠	Туре	Item no.	PT 10-HESI (6,3X32)	1090617			
	Connection technolog	ВУ	Push-in connection				
	Current / voltage		10 A / 630 V				
	Cross-section range (	IEC//AWG)	0.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 20 6				
مالين	Туре	Item no.	PT 6-DREHSI (5X20)	3025042			
	Connection technolog	ВУ	Push-in connection				
	Current / voltage		10 A / 1000 V				
	Cross-section range (	IEC//AWG)	0.5 mm² 10 mm² // 20 8				

	•		1 (5 ( )		Connection metho	od versions	
Lever-type and	screw cap fuse ter	minai bi	ocks (F type)		Technology	Туре	Item no.
مياتو	Туре	Item no.	PT 4-FSI/F	3208943			
	Connection technology		Push-in connection				
W. Land	Current / voltage		10 A / 400 V				
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10				
٥٠٠٠ الله	Туре	Item no.	ST 4-FSI/C	3036372			
	Connection technology		Spring-cage connection				
	Current / voltage		30 A / 400 V				
	Cross-section range (IE	C//AWG)	0.08 mm² 4 mm² // 28 12	2			
٥٠٠٠ لر	Туре	Item no.	PT 6-FSI/C	3212166			
	Connection technology		Push-in connection				
	Current / voltage		25 A / 400 V				
	Cross-section range (IE	C//AWG)	0.5 mm² 10 mm² // 20 8				
0++1	Туре	Item no.	PT 10-FSI/C	1088498			
	Connection technology		Push-in connection				
	Current / voltage		25 A / 400 V				
	Cross-section range (IE	C//AWG)	0.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 20 6				

					Connection met	hod versions	
Lever-type fuse	holders for photo	ovoltaics			Technology	Туре	Item no.
	Туре	Item no.	PT 10,3-HESI 1000V	3062142			
	Connection technolog	gy	Push-in connection				
	Current / voltage		20 A / 1000 V DC				
	Cross-section range (I	IEC//AWG)	1.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 14 .	6			
	Туре	Item no.	UK 10,3-HESI 1000V	3211236			
	Connection technolog	gy	Screw connection				
	Current / voltage		30 A / 1000 V DC				
	Cross-section range (	IEC//AWG)	0.75 mm <sup>2</sup> 25 mm <sup>2</sup> // 18	3			
	Туре	Item no.	UK 10,3-HESI 1000V	3211236			
	Connection technolog	gy	Screw connection				
	Current / voltage		30 A / 1000 V DC				
	Cross-section range (	IEC//AWG)	0.75 mm <sup>2</sup> 25 mm <sup>2</sup> // 18	3			
ما الما الما الما الما الما الما الما ا	Туре	Item no.	UK 10,3-HESI A 1500V	1069842			
	Connection technolog	ЗУ	Screw connection				
	Current / voltage		32 A / 1500 V DC				
	Cross-section range (	IEC//AWG)	2.5 mm <sup>2</sup> 25 mm <sup>2</sup> // 14 .	4			

			Connection meth	od versions
Component ter	minal blocks		Technology	Type Item no.
····	Type Item no.	QTTCB 1,5-DIO/O-U 3206241		
	Connection technology	Fast connection		
	Current / voltage	17.5 A / 500 V		
	Cross-section range (IEC//AWG)	0.25 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 24 16		
o	Type Item no.	PT 2,5-DIO/R-L 3210237		
	Connection technology	Push-in connection		
	Connection version	PT 2,5-DIO/L-R 3210224	Spring-cage connection	ST 2,5-DIO/R-L 3036518
	Current / voltage	0.5 A / 800 V		
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12		
o	Type Item no.	PT 2,5-TWIN-DIO/R-L 3210253		
	Connection technology	Push-in connection		
	Connection version	PT 2,5-TWIN-DIO/L-R 3210240	Spring-cage connection	ST 2,5-TWIN-DIO/R-L 3036521
	Current / voltage	0.5 A / 800 V		3030321
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12		
0-0++ <del> </del>   40-0	Type Item no.	PT 2,5-QUATTRO-DIO/R-L 3210279		
	Connection technology	Push-in connection		
	Connection version	PT 2,5-QUATTRO-DIO/L-R 3210266	Spring-cage connection	ST 2,5-QUATTRO-DIO/R-L 3036534
	Current / voltage	0.5 A / 800 V		3030334
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12		
0-0++ <b>4</b> 0-0	Type Item no.	ST 2,5-QUATTRO-DIO 1N 5408K/R-L 3002214		
	Connection technology	Spring-cage connection		
	Connection version	ST 2,5-QUATTRO-DIO 1N 5408K/L-R 3002216		
	Current / voltage	1.5 A / 800 V	-	
	Cross-section range (IEC//AWG)	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14		
	Type Item no.	PTTB 2,5-DIO/O-U 3210923		
	Connection technology	Push-in connection		
	Connection version	PTTB 2,5-DIO/U-O 3210936	Screw connection Spring-cage connection	UTTB 2,5-DIO/O-U 3046650 STTB 2,5-DIO/O-U 3031555
	Current / voltage	0.5 A / 500 V	Connection	31 10 2,3-010/0-0 3031333
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12		

			Connection meth	od versions	
Component ter	minai biocks		Technology	Туре	Item no.
○ <del>→</del> ○	Type Item no	PTTB 2,5-2DIO/O-UR/UL-UR 3215041			
	Connection technology	Push-in connection	Screw connection	UTTB 2,5-2DIO/O-U	
	Connection version	PTTB 2,5-2DIO/O-UL/UR-UL 3211430	Spring-cage connection	STTB 2,5-2DIO/O-U	3046689 L/O-LIR
da Company	Current / voltage	0.5 A / 500 V	Connection	3110 2,3-251070-0	3031597
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 14			
•—••	Type Item no	PTTB 2,5-R499/O-U 3210925			
A RIVE	Connection technology	Push-in connection			
	Current / voltage	20 A / 500 V	-		
	Cross-section range (IEC//AWG)	0.14 mm² 4 mm² // 26 14			
	Type Item no	PTTB 2,5-LA 230 3211472			
AR	Connection technology	Push-in connection	Screw connection	UTTB 2,5-LA 230	3046715
	Current / voltage	20 A / 500 V	Spring-cage connection	STTB 2,5-LA230	3031623
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 14	-		
····	Type Item no	UTTB 2,5-BE 3046744			
	Connection technology	Screw connection			
	Current / voltage	24 A / 500 V			
	Cross-section range (IEC//AWG)	0.14 mm² 4 mm² // 26 12			
o→−o o— →o	Type Item no	PTTB 2,5-2BE 3211480			
A RIVER	Connection technology	Push-in connection			
	Current / voltage	22 A / 500 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 14			
	Type Item no	PTTB 2,5-ILA 100 3215042			
	Connection technology	Push-in connection	1		
N.	Current / voltage	100 mA / 500 V			
	Cross-section range (IEC//AWG)	0.14 mm² 4 mm² // 26 14			

Common and tou	mainal blaska			Connection metho	od versions	
Component ter	minai diocks			Technology	Туре	Item no.
	Type Item	no. UT 2,5-3L-LA24RD/C	D-M 3214288			
	Connection technology	Screw connection				
	Current / voltage	19 A / 24 V				
	Cross-section range (IEC//AWG	6) 0.14 mm <sup>2</sup> 4 mm <sup>2</sup> //	26 12			
O HH	Type Item	no. STTB 2,5-PT100 MD	3035564			
	Connection technology	Spring-cage connection	on			
	Current / voltage	22 A / 500 V				
	Cross-section range (IEC//AWC	6) 0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup>	// 28 14			
0-1-H-0	Type Item	o. UT 4-PE/L-DIO/L-R P	/P 3046834			
	Connection technology	Screw connection				
	Connection version	UT 4-PE/L-DIO/R-L P	/P 3046235			
	Current / voltage	0.5 A / 500 V				
	Cross-section range (IEC//AWC	6) 0.14 mm <sup>2</sup> 6 mm <sup>2</sup> //	26 10			
0-11-D	Type Item	o. UT 4-MTD-DIO/L-R	3046210			
	Connection technology	Screw connection				
	Connection version	UT 4-MTD-DIO/R-L	3046236			
	Current / voltage	0.5 A / 800 V				
	Cross-section range (IEC//AWC	6) 0.14 mm <sup>2</sup> 6 mm <sup>2</sup> //	26 10			
<b>0-0++</b> ₩0-0	Type Item	PT 4-QUATTRO-DIC	1N 5408/L-R 3211919			
July 1	Connection technology	Push-in connection				
	Connection version	PT 4-QUATTRO-DIC	1N 5408/R-L 3211921			
	Current / voltage	1.5 A / 800 V				
	Cross-section range (IEC//AWG	6) 0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 2	4 10			
	Type Item	o. STME 6-DIO/R-L HV	3035692			
	Connection technology	Spring-cage connection	on			
	Connection version	STME 6-DIO/L-R HV	3035691			
	Current / voltage	5 A / 1000 V				
	Cross-section range (IEC//AWG	6) 0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 2	14 10			

6				Connection metho	d versions	
Component ter	minai diocks			Technology	Туре	Item no.
٠١٢٠٠٠	Type Item no.	PTME 6-BE	3035687			3035688
	Connection technology	Push-in connection		Spring-cage	STME 6-BE	
	Current / voltage	30 A / 500 V		connection		
	Cross-section range (IEC//AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 10				
0.11	Type Item no.	PTME 6-DIO/R-L HV	3035698			
	Connection technology	Push-in connection				
	Connection version	PTME 6-DIO/L-R HV	3035697			
	Current / voltage	5 A / 1000 V				
	Cross-section range (IEC//AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 10				

### **CLIPLINE** complete

# Plug-in terminal blocks

The plug-in terminal blocks consist of terminal blocks that have an entirely plug-in design and a special form of hybrid terminal blocks. The hybrid versions have a standardized plug-in zone on one side and Push-in, screw, spring-cage, or fast-connection technology on the other side. Thanks to the contact system, they are also resistant to extreme vibrations. The plug-in terminal blocks save you a lot of time when carrying out signal and power wiring.



### Your advantages

- Powerful plug-in contact enables nominal currents up to 41 A and nominal voltages up to 1,000 V
- Complete flexibility with connectors designed for assembly
- Protection against mismatching, thanks to coding options
- Vibration-resistant, thanks to optional latching accessories

### Information on the plug-in terminal blocks

#### Plug-in connection solutions

The COMBI connection system enables the time-saving and modular configuration of your application. Like the terminal blocks, the COMBI connectors are available with Push-in, screw, spring-cage, and fast-connection technologies. The nominal data of up to 41 A and 1000 V provides a connection system for signal and power wiring. The system also meets stringent vibration requirements.

Both the terminal blocks and the connectors are touch-proof. A comprehensive range of accessories is available, from latching mechanisms and strain relief to shield connections.



Plug-in contacts with various connection technologies

#### Ground terminals

The plug-in terminal blocks often have ground terminals that are the same shape. These terminals have the suffix -PE. The green-yellow terminals conform to standard IEC 60947-7-2 and are connected to the DIN rail by means of a metal PE foot. The connection between the terminal points and the DIN rail is established automatically when the terminals are snapped on.



ST 2,5/2P-PE ground terminals

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.



			Connection met	hod versions	
Terminal blocks	that can be connected or	i both sides	Technology	Туре	ltem no.
	Type Item no.	PT 1,5/S/2P 3213784		<u> </u>	
	Connection technology	Plug-in connection			
dl <sub>2</sub>	Current / voltage	17.5 A / 500 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26 14	-		
	Type Item no.	PTTB 1,5/S/4P 3213865			
	Connection technology	Plug-in connection			
	Blue housing version	PTTB 1,5/S/4P BU 3213878			
	PE version	PTTB 1,5/S/4P-PE 3213881			
	Current / voltage	16 A / 500 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26 14			
	Type Item no.	ST 2,5/2P 3042133			
	Connection technology	Plug-in connection	-		
	Current / voltage	24 A / 500 V			
	Cross-section range (IEC//AWG)	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14			
	Type Item no.	ST 2,5-QUATTRO/4P 3042159			
	Connection technology	Plug-in connection			
	Current / voltage	24 A / 500 V	-		
	Cross-section range (IEC//AWG)	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14			
	Type Item no.	STTB 2,5/4P 3061486			
	Connection technology	Plug-in connection			
	Blue housing version	STTB 2,5/4P BU 3061512			
	PE version	STTB 2,5/4P-PE 3061499			
	Current / voltage	22 A / 500 V			
	Cross-section range (IEC//AWG)	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14	_		
	Type Item no.	ST 4/ 2P 3042735			
The state of the s	Connection technology	Plug-in connection	-		
	Blue housing version	ST 4/ 2P BU 3043789			
	PE version	ST 4/ 2P-PE 3042748			
	Current / voltage	32 A / 800 V	-		
	Cross-section range (IEC//AWG)	0.08 mm <sup>2</sup> 4 mm <sup>2</sup> // 28 12			
	Type Item no.	ST 4-QUATTRO/4CP 3042736			
	Connection technology	Plug-in connection	-		
	Current / voltage	32 A / 500 V			
	Cross-section range (IEC//AWG)	0.08 mm <sup>2</sup> 4 mm <sup>2</sup> // 28 12	]		

			one side (feed-thr	ough	Connection metho	ou versions	
blocks	and multi-con	iductor term	ninal blocks)		Technology	Туре	Item no.
	Туре	Item no.	PT 1,5/S/1P	3208582			
	Connection techno	ology	Push-in / plug-in connec	tion			
	Blue housing version	on	PT 1,5/S/1P BU	3208595	Push-in plug-in connection	PTS 1,5/S/1P	3214453
	PE version		PT 1,5/S/1P-PE	3212332	Fast plug-in		
	Current / voltage		17.5 A / 500 V		connection	QTC 1,5/ 1P	3050073
	Cross-section rang	ge (IEC//AWG)	0.14 mm² 1.5 mm² // 2	.6 14			
	Туре	Item no.	PT 2,5/1P	3210033			
	Connection techn	ology	Push-in / plug-in connec	tion			
	Blue housing version	on	PT 2,5/1P BU	3210046	Screw plug-in connection	UT 2,5/1P	3045017
	PE version		PT 2,5/1P-PE	3210059	Spring-cage plug-in	ŕ	
	Current / voltage		24 A / 500 V		connection	ST 2,5/ 1P	3040012
	Cross-section rang	ge (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26	12			
	Туре	Item no.	PT 4/1P	3211937			
	Connection techn	ology	Push-in / plug-in connec	tion	-		
	Blue housing version	on	PT 4/1P BU	3212007	Screw plug-in	UT 4/4B	20.45502
	PE version		PT 4/1P-PE	3211942	- connection Spring-cage plug-in	UT 4/ 1P	3045583
	Current / voltage		32 A / 800 V		connection	ST 4/ 1P	3042719
	Cross-section rang	ge (IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 .	10			
Sec.	Туре	Item no.	UT 4/ 1P-H	3001369			
C Alling C	Connection techno	ology	Screw / plug-in connecti	on			
//	PE version		UT 4/ 1P-H-PE	3001372			
	Current / voltage		32 A / 800 V				
	Cross-section rang	ge (IEC//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup> // 26	10			
	Туре	Item no.	PT 6/1P	3061758			
	Connection techn	ology	Push-in / plug-in connec	tion			
	Blue housing version	on	PT 6/1P BU	3061761	Screw plug-in		
	PE version		PT 6/1P-PE	3061774	connection	UT 6/1P	3060539
	Current / voltage		41 A / 1000 V		]		
	Cross-section range	ge (IEC//AWG)	0.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 20	8			
	Туре	Item no.	PT 1,5/S-TWIN/1P	3212358			
	Connection techn	ology	Push-in / plug-in connec	tion			
	Blue housing version	on	PT 1,5/S-TWIN/1P BU	3212361	Push-in plug-in conne	ection PTS 1.5	S/S-TWIN/1P
	PE version		PT 1,5/S-TWIN/1P-PE	3212374	3214709		73-144114/11
	Current / voltage		17.5 A / 500 V				
	Cross-section rang	ge (IEC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 2	.6 14			
	Туре	Item no.	PT 2,5-TWIN/1P	3209633			
	Connection techn	ology	Push-in / plug-in connec	tion			
	Blue housing version	on	PT 2,5-TWIN/1P BU	3209646	Screw plug-in connection	UT 2,5-TWIN/1P	3060490
!	PE version		PT 2,5-TWIN/1P-PE	3209659	Spring-cage plug-in		
	Current / voltage		24 A / 500 V		connection	ST 2,5-TWIN/ 1P	3042117
	Cross-section rang	TO (IEC//AVA/G)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26	12	1		

	that can be connected and multi-conductor to the connection technology Blue housing version PE version Current / voltage Cross-section range (IEC//AWAType Item Connection technology Blue housing version PE version Current / voltage Cross-section range (IEC//AWAType Item Connection technology Blue housing version PE version Current / voltage Cross-section range (IEC//AWAType Item Connection technology Blue housing version	P		3212200 3212201 3212202 3212390 3212400 3212413	Screw plug-in connection	UT 4-TWIN/ 1P	1tem no.
	Connection technology Blue housing version PE version Current / voltage Cross-section range (IEC//AW Type Item Connection technology Blue housing version PE version Current / voltage Cross-section range (IEC//AW Type Item Connection technology	P P P P P P P P P P P P P P P P P P P	rush-in / plug-in connection T 4-TWIN/1P BU T 4-TWIN/1P-PE 2 A / 800 V .2 mm² 6 mm² // 24 10 T 1,5/S-QUATTRO/2P rush-in / plug-in connection T 1,5/S-QUATTRO/2P BU T 1,5/S-QUATTRO/2P-PE 7.5 A / 500 V .14 mm² 1.5 mm² // 26	3212201 3212202 3212390 3212400 3212413		UT 4-TWIN/ 1P	3060267
	Blue housing version PE version Current / voltage Cross-section range (IEC//AW Type Item Connection technology Blue housing version PE version Current / voltage Cross-section range (IEC//AW Type Item Connection technology	P P P P P P P P P P P P P P P P P P P	T 4-TWIN/1P BU T 4-TWIN/1P-PE 2 A / 800 V .2 mm² 6 mm² // 24 10 T 1,5/S-QUATTRO/2P Jush-in / plug-in connection T 1,5/S-QUATTRO/2P BU T 1,5/S-QUATTRO/2P-PE 7.5 A / 500 V .14 mm² 1.5 mm² // 26	3212202 3212390 3212400 3212413		UT 4-TWIN/ 1P	3060267
	PE version  Current / voltage  Cross-section range (IEC//AW  Type Item  Connection technology  Blue housing version  PE version  Current / voltage  Cross-section range (IEC//AW  Type Item  Connection technology	P 3 3 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	T 4-TWIN/1P-PE 2 A / 800 V  1.2 mm² 6 mm² // 24 10 T 1,5/S-QUATTRO/2P  Tush-in / plug-in connection T 1,5/S-QUATTRO/2P BU T 1,5/S-QUATTRO/2P-PE 7.5 A / 500 V  1.14 mm² 1.5 mm² // 26	3212202 3212390 3212400 3212413		UT 4-TWIN/ 1P	3060267
	Current / voltage  Cross-section range (IEC//AW Type Item Connection technology Blue housing version PE version Current / voltage Cross-section range (IEC//AW Type Item Connection technology	3 3 4 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 A / 800 V .2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10 T 1,5/S-QUATTRO/2P rush-in / plug-in connection T 1,5/S-QUATTRO/2P BU T 1,5/S-QUATTRO/2P-PE 7.5 A / 500 V .14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	3212390 3212400 3212413		UT 4-TWIN/ 1P	3060267
	Cross-section range (IEC//AW Type Item Connection technology Blue housing version PE version Current / voltage Cross-section range (IEC//AW Type Item Connection technology	VG) 0  P  P  P  P  1  VG) 0	.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10 T 1,5/S-QUATTRO/2P Jush-in / plug-in connection T 1,5/S-QUATTRO/2P BU T 1,5/S-QUATTRO/2P-PE 7.5 A / 500 V .14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	3212400 3212413			
	Type Item Connection technology Blue housing version PE version Current / voltage Cross-section range (IEC//AW Type Item Connection technology	P P P 1 1 VG) 0 1 no. P	T 1,5/S-QUATTRO/2P Jush-in / plug-in connection T 1,5/S-QUATTRO/2P BU T 1,5/S-QUATTRO/2P-PE 7.5 A / 500 V .14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	3212400 3212413			
	Connection technology Blue housing version PE version Current / voltage Cross-section range (IEC//AW Type Item Connection technology	P P P 1 1 1 VG) 0 n no. P	rush-in / plug-in connection T 1,5/S-QUATTRO/2P BU T 1,5/S-QUATTRO/2P-PE 7.5 A / 500 V .14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	3212400 3212413			
	Blue housing version  PE version  Current / voltage  Cross-section range (IEC//AW  Type Item  Connection technology	P P 1 1 VG) 0 P P P P P P P P P P P P P P P P P P	T 1,5/S-QUATTRO/2P BU T 1,5/S-QUATTRO/2P-PE 7.5 A / 500 V .14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	3212413			
	PE version  Current / voltage  Cross-section range (IEC//AW  Type Item  Connection technology	P 1 1 VG) 0 1 no. P	T 1,5/S-QUATTRO/2P-PE 7.5 A / 500 V .14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	3212413			
	Current / voltage  Cross-section range (IEC//AW Type Item Connection technology	1 VG) 0 n no. P	7.5 A / 500 V .14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26				
	Cross-section range (IEC//AW Type Item Connection technology	VG) 0 n no. P	.14 mm² 1.5 mm² // 26	14			
	Type Item Connection technology	n no. P		14			
	Connection technology		T 4-OLIATTRO/2P				
	Connection technology	Р	1 1-QUALINO/21	3211991			
The second second			ush-in / plug-in connection				
and the state of the		P	T 4-QUATTRO/2P BU	3212000	Screw plug-in		2010001
	PE version	Р	T 4-QUATTRO/2P-PE	3211999	connection Spring-cage plug-in	UT 4-QUATTRO/ 2P	3060296
	Current / voltage		2 A / 800 V		connection	ST 4-QUATTRO/2P	3042845
	Cross-section range (IEC//AW	VG) 0	.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10				
	Type Item	n no. P	T 4/S-QUATTRO/1P	1107578			
	Connection technology	P	ush-in / plug-in connection				
	Current / voltage	2	4 A / 800 V				
	Cross-section range (IEC//AW	VG) 0	.14 mm² 4 mm² // 26 12	2			
	Type Item	n no. P	T 4-QUATTRO/3CP	1091577			
月	Connection technology	Р	ush-in / plug-in connection				
	PE version	P	T 4-QUATTRO/3CP-PE	1156663			
	Current / voltage		2 A / 800 V				
	Cross-section range (IEC//AW	VG) 0	.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10				
	Type Item	n no. P	T 6-QUATTRO/2P	3061826			
	Connection technology	Р	ush-in / plug-in connection				
	Blue housing version		T 6-QUATTRO/2P BU	3061839			
	PE version		T 6-QUATTRO/2P-PE	3061842	Screw plug-in connection	UT 6-QUATTRO/2P	3060568
W. T.	Current / voltage		1 A / 1000 V			-	
	Cross-section range (IEC//AW	VG) 0	.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 20 8				
	Type Item	n no. P	T 2,5-HEXA/3P	3040044			
	Connection technology		ush-in / plug-in connection				
	Blue housing version		T 2,5-HEXA/3P BU	3040048			
	PE version		T 2,5-HEXA/3P-PE	3040052			
तहन्	Current / voltage		4 A / 500 V	20.3002			
	Cross-section range (IEC//AW		.14 mm² 4 mm² // 26 12	)			

		ted on	one side (double-leve	l and	Connection method versions		
ulti-level tern	ninal blocks)		·		Technology	Туре	Item no.
	Туре Іп	tem no.	PTTB 1,5/S/2P	3212439			
	Connection technology		Push-in / plug-in connection				
	Blue housing version		PTTB 1,5/S/2P BU	3212442	Push-in plug-in connection	PTTBS 1,5/S/2P	3214495
	PE version		PTTB 1,5/S/2P-PE	3212455	Fast plug-in connection	QTTCB 1,5/ 2P	3050196
	Current / voltage		16 A / 500 V				
	Cross-section range (IEC//	AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	14			
	Туре І	tem no.	PTTB 2,5/2P	3210871			
	Connection technology		Push-in / plug-in connection		Push-in plug-in		
	Blue housing version		PTTB 2,5/2P BU	3210884	connection Screw plug-in	PTTBS 2,5/2P	3211260
	PE version		PTTB 2,5/2P-PE	3210897	connection Spring-cage plug-in	UTTB 2,5/2P	3060351
	Current / voltage		22 A / 500 V		connection	STTB 2,5/2P	3040054
	Cross-section range (IEC//	AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 26	14			
	Туре І	tem no.	STTB 2,5/2P SO	3040892			
	Connection technology		Spring-cage / plug-in connect	ion			
	Blue housing version	STTB 2,5/2P BU SO	3040902				
	PE version		STTB 2,5/2P-PE SO	3040915			
	Current / voltage		22 A / 500 V				
	Cross-section range (IEC//	AWG)	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28	14			
ب ب	Туре Іп	tem no.	PTTBS 2,5-TWIN/2P	3210604			
	Connection technology		Push-in / plug-in connection				
A VIII	Blue housing version		PTTBS 2,5-TWIN/2P BU	3210605			
	PE version		PTTBS 2,5-TWIN/2P-PE	3210606			
	Current / voltage		18 A / 500 V				
	Cross-section range (IEC//	AWG)	0.14 mm² 4 mm² // 26 1	4			
- //////	Туре Ів	tem no.	PTS 1,5/S-3L/3P	1027881			
	Connection technology		Push-in / plug-in connection				
	Blue housing version		PTS 1,5/S-3L/3P BU	1027882			
The state of	Current / voltage		15 A / 500 V				
	Cross-section range (IEC//	AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	14			
, /////	Туре Ів	tem no.	PTS 1,5/S-PE/L/N/3P	1027886			
	Connection technology		Push-in / plug-in connection		Durch in all		
	Current / voltage		15 A / 500 V		Push-in plug-in connection	PTS 1,5/S-3PE/3P	1027884
	Cross-section range (IEC//	AWG)	0.14 mm² 1.5 mm² // 26	14			

Terminal blocks	that can be conne	ected on	one side (double-lev	el and	Connection metho	od versions	
multi-level term	ninal blocks)		•		Technology	Туре	Item no.
	Туре	Item no.	PT 2,5-4L/1P	3012300			
R R R	Connection technology		Push-in / plug-in connection	n	Spring-cage		
	Current / voltage		10 A / 250 V		plug-in connection	ST 2,5-4L/1P	3041985
	Cross-section range (IEC//AWG)		0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12				
	Туре	Item no.	PT 2,5-4L/2P	3012310			
	Connection technology		Push-in / plug-in connection		Spring-cage		
	Current / voltage		10 A / 250 V		plug-in connection	ST 2,5-4L/2P	3042007
	Cross-section range (IEC	C//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26	12			

Terminal blocks	that can be connected or	n one side (feed-through and	Connection metho	od versions	
multi-conductor	r terminal blocks)		Technology	Туре	Item no.
سبر برا سبر برا	Type Item no.	ST 2,5-TWIN-TG/1P 3040847			
	Connection technology	Spring-cage / plug-in connection			
	Current / voltage	20 A / 400 V			
	Cross-section range (IEC//AWG)	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14			
Fi	Type Item no.	ST 2,5-TWIN-MT/1P 3040766			
	Connection technology	Spring-cage / plug-in connection			
	Current / voltage	20 A / 400 V			
	Cross-section range (IEC//AWG)	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14			

Terminal blocks	Terminal blocks that can be connected on one side (miniature terminal blocks)					d versions	
terminal blocks						Туре	Item no.
	Туре	Item no.	MPT 1,5/S/1P	3248115			
	Connection technology		Push-in connection				
	PE version		MPT 1,5/S/1P-PE	3248117			
IFF)	Current / voltage		17.5 A / 500 V				
	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 2	26 14			

Terminal blocks	locks that can be connected on one side (transformer				Connection method versions		
terminal blocks						Туре	ltem no.
Loren	Туре	ltem no.	UTME 4/1P	3057416		·	
	Connection technology		Screw / plug-in conr	nection	-		
	Current / voltage		28 A / 500 V		-		
	Cross-section ra	ange (IEC//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup>	// 26 10	-		
L. T. C.	Туре	Item no.	UTME 4-CT/1P	3057432			
	Connection tecl	hnology	Screw / plug-in conr	nection	-		
	Current / voltage		28 A / 500 V		-		
	Cross-section ra	ange (IEC//AWG)	0.14 mm <sup>2</sup> 6 mm <sup>2</sup> // 26 10		-		
	Туре	Item no.	PTME 6/1P	3212306			
	Connection technology		Push-in connection		-		
	Current / voltag	ge	30 A / 500 V		-		
	Cross-section ra	ange (IEC//AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> //	20 10	-		
L52	Туре	Item no.	PTME 6-CT/1P	3212300			
	Connection technology		Push-in connection				
	PE version		PTMED 4-PE	3212154			
	Current / voltage		30 A / 500 V		-		
	Cross-section range (IEC//AWG)		0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 10		-		
L	Туре	Item no.	PTMED 6-CT/1P	3212301			
	Connection technology		Push-in connection				
	PE version		PTMED 6-CT/1P-PE	3212302			
	Current / voltage		30 A / 500 V		1		
	Cross-section range (IEC//AWG)		0.5 mm <sup>2</sup> 6 mm <sup>2</sup> //	20 10	1		

### **CLIPLINE** complete

### Installation terminal blocks

The installation terminal blocks facilitate the configuration of building distributors. The particularly low-profile and compact installation terminal blocks are the perfect solution for wiring in distribution boards and flat distribution boards. The installation terminal block product range includes a wide variety of three-level installation terminal blocks and neutral-conductor disconnect terminal blocks, as well as the corresponding feed-through terminal blocks, disconnect terminal blocks, and ground terminals.



### Your advantages

- Intelligent marshalling of three-phase systems with standard plug-in bridges
- Dielectric test without disconnecting the neutral conductor, thanks to the integrated disconnect slide
- Simple feed-in, thanks to the multifunctional brackets
- Easy connection of fieldbus systems

#### Information on the installation terminal blocks

#### Neutral-conductor disconnect terminal blocks

The neutral-conductor disconnect terminal blocks enable you to quickly and easily implement the contacting of the neutral busbar in just one step. Use a screwdriver to push the orange slider towards the neutral busbar. As soon as you have reached the limit position, the neutral busbar is contacted completely and the contacting is vibration-resistant. To disconnect the terminal blocks, simply push the disconnect slide away from the neutral busbar again; the terminal block and neutral busbar are now disconnected once more.

#### Neutral busbar

The neutral-conductor disconnect terminal blocks and feed-in terminals can be optimally combined with the NLS-CU 3/10 SN. The neutral busbar is 3 mm high and 10 mm wide. In addition, it is made from tinned copper and certified in accordance with standard DIN VDE 0611-4: 1991-02.

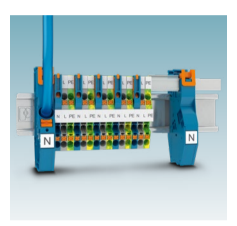


Neutral-conductor disconnect terminal blocks for contacting the neutral busbar

#### Feed-in terminals

With the feed-in terminals, you can contact neutral busbars very quickly and conveniently. To do so, simply open the orange lever, insert the neutral busbar, and then close the lever again. You do not need any tools for this process, either during assembly or removal. In addition, very little force is required for installation.

Due to the special design of the feed-in terminals, the terminals also feature an end bracket and support bracket function. This allows you to save space in the usually small distributors. A support bracket of the same shape for the other side of the terminal strip rounds out the terminal block range.



Installation terminal blocks and multifunctional brackets

#### Disconnect and knife-disconnect terminal blocks

The disconnect terminal blocks allow you to disconnect individual circuits for various measurements. The terminal blocks are tailored to your specific requirements in electrical installations. Wire the terminal blocks in accordance with DIN VDE 0100-0108, the standard for wiring and connection conditions in distribution boards for public buildings, and the requirements for the shutdown of individual circuits in accordance with DIN VDE 0100-718.

In addition to connecting and disconnecting circuits, the terminal blocks can also be used for other purposes. With the standardized, multifunctional disconnect zone, along with isolating plugs, you can also integrate components such as diodes and resistors, fuse plugs and switching locks, and feed-through connectors.



Disconnect and knife-disconnect terminal blocks

### Information on the installation terminal blocks

#### AKG connection terminal blocks

Easily connect your neutral busbar to the protective conductor of the control cabinet using the AKG connection terminal blocks.



AKG connection terminal blocks

#### Trunk line branch terminals

The branch terminals from the UDB series are suitable for the simple voltage pick-off of main supply lines up to 35 mm<sup>2</sup>. They are available in the five current conductor colors, e.g., for three-phase cables.

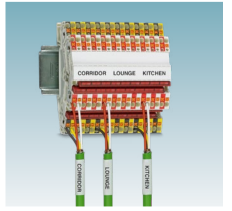


UDB trunk line branch terminals

#### KNX terminal blocks

KNX is a special fieldbus for applications in building automation. With a KNX bus system, various functions such as lighting, alarm, and climate controllers can be controlled automatically in buildings. Phoenix Contact provides special KNX terminal blocks for this, which allow these systems to be wired quickly and easily. With the double-level terminal blocks, you can implement the wiring of your KNX installation with an overall width of just 3.5 mm per terminal block. To ensure the easy assignment of the wire colors in the distributor, the terminal points in the terminal blocks are color coded to match the respective wire colors. This enables

the convenient marshalling of trunk lines and reserve lines of the KNX bus system. Along with this clear arrangement and the compact design, the KNX terminal blocks also allow easy potential transfer with standardized plug-in bridges.



KNX terminal blocks

					Connection me	thod versions	
Feed-through te	erminal blocks				Technology	Туре	Item no.
····	Туре	Item no.	PTI 2,5 3213	968			·
	Connection technology		Push-in connection				
	Blue housing version		PTI 2,5 BU 3213	969			
	PE version		PTI 2,5-PE 3213	962			
	Current / voltage		24 A / 800 V				
	Cross-section range (IE	C//AWG)	0.14 mm² 4 mm² // 26 12				
····	Туре	Item no.	PTI 2,5-N 3213	952			
	Connection technology		Push-in connection				
	Connection version		PTI 2,5-L 3213	951			
	Current / voltage		24 A / 400 V				
	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12				
····	Туре	Item no.	PTI 4 3213	970			
	Connection technology		Push-in connection				
	Blue housing version		PTI 4 BU 3213	971			
	PE version		PTI 4-PE 3213	964			
	Current / voltage		32 A / 800 V				
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10				
····	Туре	Item no.	PTI 6 3213	972			
	Connection technology		Push-in connection				
	Blue housing version		PTI 6 BU 3213	973			
ZOLOSY	PE version		PTI 6-PE 3213	966			
	Current / voltage		41 A / 800 V				
	Cross-section range (IE	C//AWG)	0.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 20 10				
····	Туре	Item no.	PTI 16/S 3214	029			
	Connection technology		Push-in connection				
	Blue housing version		PTI 16/S BU 3214	023			
A CAU	PE version		PTI 16/S-PE 3214	024	_		
	Current / voltage		76 A / 500 V				
	Cross-section range (IE	C//AWG)	0.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 24 4				

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.



You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.

F			Connection meth	od versions	
Feed-through te	erminal blocks		Technology	Туре	ltem no.
···	Type Item no.	UTI 35 3074088			
	Connection technology	Screw connection			
	Blue housing version	UTI 35 BU 3075731			
	PE version	UTI 35-PE 3074091			
E TIES	Current / voltage	125 A / 800 V			
	Cross-section range (IEC//AWG)	0.75 mm <sup>2</sup> 35 mm <sup>2</sup> // 18 2			
oo	Type Item no.	PTI 2,5-L/N 3213954			
	Connection technology	Push-in connection			
	Connection version	PTI 2,5-L/L 3213953			
	Current / voltage	24 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm² 4 mm² // 26 12			
±₀ •—•∘	Type Item no.	PTI 2,5-PE/L/N 3213950			
	Connection technology	Push-in connection			
	Connection version	PTI 2,5-PE/L/L 3213949			
	Current / voltage	24 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm² 4 mm² // 26 12			
00	Type Item no.	PTI 2,5-L/LB 3213945			
	Connection technology	Push-in connection			
	Current / voltage	24 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm² 4 mm² // 26 12			
•	Type Item no.	PTB 2,5-PE/L/L 3210547			
	Connection technology	Push-in connection			
	Current / voltage	20 A / 400 V			
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12			
•••	Type Item no.	PTI 4-L/N 3214051			
	Connection technology	Push-in connection			
	Connection version	PTI 4-L/L 3214052			
	Current / voltage	28 A / 400 V			
	Cross-section range (IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10			

<b>-</b> 141 14					Connection met	hod versions	
Feed-through te	erminal blocks				Technology	Туре	ltem no.
÷0 0 → 0	Туре	Item no.	PTI 4-PE/L/N	3214049			
25	Connection technology		Push-in connection				
Tug la	Connection version		PTI 4-PE/L/L	3214050			
	Current / voltage		28 A / 400 V				
	Cross-section range (IEC	C//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10				
····	Туре	Item no.	UTI 6-L/N	3076045			
	Connection technology		Screw connection				
	Connection version		UTI 6-L/L	3076042			
W. Joseph	Current / voltage		38 A / 400 V				
	Cross-section range (IEC	C//AWG)	0.2 mm <sup>2</sup> 10 mm <sup>2</sup> // 24 8				
<del>↓</del> °	Туре	Item no.	UTI 6-PE/L/N	3076041			
	Connection technology		Screw connection				
	Connection version		UTI 6-PE/L/L	3076040			
	Current / voltage		38 A / 400 V				
	Cross-section range (IEC	C//AWG)	0.2 mm <sup>2</sup> 10 mm <sup>2</sup> // 24 8				

					Connection method	od versions	
Neutral-conduc	tor disconnec	t terminal bl	ocks		Technology	Туре	Item no.
>	Туре	Item no.	PTN 2,5	3213963			
	Connection technology		Push-in connection	Push-in connection		UTN 2,5	3245011
	Current / voltage		24 A / 250 V		Spring-cage connection	STN 2,5	3031940
	Cross-section range (IEC//AWG)		0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12				
	Туре	Item no.	PTN 4	3213965			
	Connection technology		Push-in connection		Screw connection	UTN 4	3245024
	Current / voltage		32 A / 250 V		Spring-cage connection	STN 4	3031979
	Cross-section ran	nge (IEC//AWG)	0.2 mm <sup>2</sup> 4 mm <sup>2</sup> // 2	24 12			
	Туре	Item no.	PTN 6	3213967			
	Connection tech	nology	Push-in connection			LITAL	22.45027
	Current / voltage		41 A / 400 V		Screw connection	UTN 6	3245037
	Cross-section ran	nge (IEC//AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 2	20 10			

Neutral-conducto					Connection method versions			
Treating Conducts	or disconnect teri	minai bi	ocks		Technology	Туре	Item no.	
··	Гуре	Item no.	UTN 10	3245040				
	Connection technology		Screw connection					
	Current / voltage		57 A / 400 V					
	Cross-section range (IEC	C//AWG)	0.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 20 6					
<b>≻</b>	Гуре	Item no.	PTN 16/S	3214025				
	Connection technology		Push-in connection		Screw connection	UTN 16	3245053	
Control of	Current / voltage		68 A / 500 V		Spring-cage connection	STN 16	3038286	
	Cross-section range (IEC//AWG)		0.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 24 4					
, т	Гуре	Item no.	UTN 35	3245066				
	Connection technology		Special and mixed connection					
	Current / voltage		110 A / 400 V					
	Cross-section range (IEC	C//AWG)	0.75 mm <sup>2</sup> 35 mm <sup>2</sup> // 18 2					
→ · · · · · · · · · · · · · · · · · · ·	Гуре	Item no.	PTI 2,5-L/NT	3213947				
	Connection technology		Push-in connection					
C	Connection version		PTI 2,5-L/LT	3213948				
	Current / voltage		24 A / 400 V					
C	Cross-section range (IEC	C//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12					
÷0	Гуре	Item no.	PTI 2,5-PE/L/NT	3213946				
	Connection technology		Push-in connection		Screw connection	UTI 2,5-PE/L/NT	3076028	
	Current / voltage		24 A / 400 V		Spring-cage connection	STI 2,5-PE/L/NT	3031827	
	Cross-section range (IEC	C//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12					
→ → → T	Гуре	Item no.	PTI 4-PE/L/NT	3214047				
	Connection technology		Push-in connection					
	Connection version		PTI 4-PE/L/LT	3214048	Screw connection	UTI 2,5-L/LB	3076033	
	Current / voltage		28 A / 400 V					
	Cross-section range (IEC	C//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10					

Nigorianal agradua	Neutral-conductor disconnect terminal blocks					Connection method versions			
Neutral-conduct						Туре	Item no.		
£ 71	Туре	Item no.	UTI 6-PE/L/NT	3076039					
	Connection technology		Screw connection						
	Connection version		UTI 6-PE/L/LT	3076043					
	Current / voltage		38 A / 400 V						
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 10 mm <sup>2</sup> // 24 .	8					

<b>-</b>					Connection metho	od versions	
Disconnect terr	ninal blocks				Technology	Туре	Item no.
o+ Y+0 0——+0	Туре	Item no.	PTI 2,5-L/TG 32	13961			
	Connection technolog	у	Push-in connection				
	Current / voltage		24 A / 400 V				
	Cross-section range (IEC//AWG)		0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12				
ON AND	Туре	Item no.	PTI 2,5-PE/L/TG 32	13960			
	Connection technolog	у	Push-in connection		Spring-cage		
	Current / voltage		24 A / 400 V		connection	STI 2,5-PE/L/TG	3039942
	Cross-section range (IEC//AWG)		0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12				
off-60 0—+0	Туре	Item no.	PTI 2,5-L/NTB 32	13956			
	Connection technology		Push-in connection				
	Connection version		PTI 2,5-L/LTB 32°	13958			
	Current / voltage		24 A / 400 V				
	Cross-section range (II	EC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12				
orte o	Туре	Item no.	PTI 2,5-PE/L/NTB 32	13955			
	Connection technolog	у	Push-in connection				
	Connection version		PTI 2,5-PE/L/LTB 32°	13957	Screw connection Spring-cage connection	UTI 2,5-PE/L/NTB STI 2.5-PE/L/NTB	3076032
	Current / voltage		24 A / 400 V		connection	311 2,5-PE/L/N1B	3038642
	Cross-section range (II	EC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12				
Cont to	Туре	Item no.	PTB 2,5-PE/L/NTG 321	10545			
	Connection technology		Push-in connection				
	Current / voltage		22 A / 400 V				
	Cross-section range (II	EC//AWG)	0.14 mm <sup>2</sup> 4 mm <sup>2</sup> // 26 12				

Comment has also				Connection method versions			
Support bracker		Technology	Туре	ltem no.			
·•	Type Item no.	PTI 16-NLS-FI	1030130				
P. Comments	Connection technology	Push-in connection					
	Blue housing version	PTI 16-NLS-FI BU	1030131				
	Current / voltage	70 A / 1000 V					
	Cross-section range (IEC//AWG)	0.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 24 4					

AVO					Connection method	od versions	
AKG connection	n terminal blocks				Technology	Туре	Item no.
	Туре	Item no.	AKG 4 BU	0421016			
	Connection technology	,	Screw connection				
- Vido	Current / voltage		41 A / 300 V				
	Cross-section range (IEC//AWG)		0.5 mm <sup>2</sup> 4 mm <sup>2</sup> // 20 12				
6	Туре	Item no.	AKG 4 BK-EX	0421058			
	Connection technology	,	Screw connection				
	Current / voltage		32 A / 300 V				
<b>(Ex)</b>	Cross-section range (IE	C//AWG)	0.5 mm <sup>2</sup> 4 mm <sup>2</sup> // 20 12				
	Туре	Item no.	AKG 16 GY	0423043			
	Connection technology	,	Screw connection				
	Current / voltage		76 A / 300 V				
	Cross-section range (IE	C//AWG)	1.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 16 6				
	Туре	Item no.	AKG 35 BU	0424013			
	Connection technology		Screw connection				
Season	Current / voltage		125 A / 300 V				
	Cross-section range (IE	C//AWG)	2.5 mm <sup>2</sup> 35 mm <sup>2</sup> // 14 2				

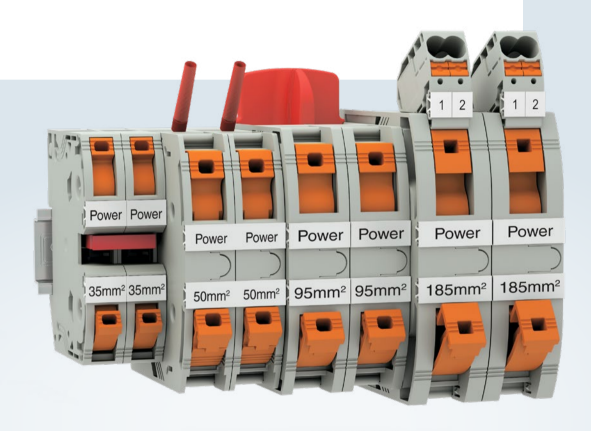
T	-b 4			Connection metho	od versions	
Trunk line brand	cn terminais			Technology	Туре	Item no.
0-00-0	Type Item no.	UDB 2X25/16 GY	3071355			
	Connection technology	Screw connection				
	Blue housing version	UDB 2X25/16 BU	3071358			
	Current / voltage	101 A / 400 V				
	Cross-section range (IEC//AWG)	1.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 8 3				
00-00	Type Item no.	UDB 2X35/25 GY	3071350			
====	Connection technology	Screw connection				
	Blue housing version	UDB 2X35/25 BU	3071353			
The same of the sa	Current / voltage	125 A / 400 V				
	Cross-section range (IEC//AWG)	10 mm² 25 mm² // 8 3				

			Connection me	thod versions	
KNX terminal b	DIOCKS		Technology	Туре	ltem no.
····	Type Item no.	PTTBS 1,5/S-KNX 3214663			
	Connection technology	Push-in connection			
	Current / voltage	16 A / 500 V			
€x>	Cross-section range (IEC//AWG)	0.14 mm² 1.5 mm² // 26 14			
00 00	Type Item no.	PTTBS 1,5/S WH/U-BK/O-RD 3214662			
	Connection technology	Push-in connection			
	Current / voltage	16 A / 500 V			
(Ex)	Cross-section range (IEC//AWG)	0.14 mm² 1.5 mm² // 26 14			
0—++0 0—++0	Type Item no.	PTTBS 1,5/S WH/U-YE/O-WH 3214661			
	Connection technology	Push-in connection			
	Current / voltage	16 A / 500 V			
<b>€</b> €	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26 14			

### **CLIPLINE** complete

# High-current terminal blocks

High-current terminal blocks are designed for a nominal voltage of up to 1,500 V. The terminal blocks can be snapped onto a DIN rail or screwed onto the mounting panel by means of direct mounting. Corresponding pick-off terminals and bridges enable easy feed-in and potential distribution.



## Your advantages

- Easy contacting of conductors up to 185 mm<sup>2</sup> and 1,500 V IEC / 1,000 V
- Easy voltage pick-off with snap-on terminal blocks
- Easy potential distribution with special bridges
- Flexible mounting with DIN rail or direct mounting versions

### Information on the high-current terminal blocks

#### PTPOWER and UKH block versions

The PTPOWER and UKH terminals can be obtained as individual terminals or as terminal blocks. The terminal blocks are made up of several terminals and are marked as follows:

PTPOWER 35-3 L PTPOWER 35-3L/N PTPOWER 35-3L/FE PTPOWER 35-3L/N/FE The letters stand for different uses and also define the color of the individual blocks:

L = Gray N = Blue FE = Yellow-Black

For example, the PTPOWER 35-3L/N/FE terminal block consists of three gray terminals, one blue terminal, and one black-yellow terminal. You will find the block versions in our online shop.



PTPOWER 95 as a block version

#### PTPOWER versions with extra test point

In addition to the standard versions, the 50, 95, and 185 mm<sup>2</sup> PTPOWER terminals include versions that feature an extra test point in the middle of the terminal block. The product designations for these versions have the suffix P.

Example: PTPOWER 185 P PTPOWER 185 P-F

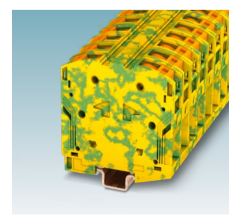
The PTPOWER 35 terminals do not feature this test point, as the 35 mm<sup>2</sup> versions have two function shafts. These shafts can be used to extend the potential and to facilitate testing.



PTPOWER 95 with test point in the middle

#### Ground terminals

The high-current terminal blocks often have PE terminals that are the same shape. These terminals have the suffix -PE. The green-yellow terminals conform to standard IEC 60947-7-2 and are connected to the DIN rail by means of a metal PE foot. The connection between the terminal points and the DIN rail is established automatically when the terminals are snapped on.



PTPOWER 95-PE ground terminal

					Connection metho	d versions	
PIPOWER (DII	N rail mounting)				Technology	Туре	Item no.
· · · · · · · · · · · · · · · · · · ·	Туре	Item no.	PTPOWER 35	3212064			
	Connection technology	•	PowerTurn connection				
24	Blue housing version		PTPOWER 35 BU	3212065			
	PE version		PTPOWER 35-PE	3212066	PowerTurn connection PTPOWER 35 P 32		
	Current / voltage		125 A / 1000 V				
	Cross-section range (IE	C//AWG)	2.5 mm <sup>2</sup> 35 mm <sup>2</sup> // 12 2				
	Туре	Item no.	PTPOWER 50	3260050			
	Connection technology	•	PowerTurn connection		D. T. C. PTPOWED TO D.		
1.5	Blue housing version		PTPOWER 50 BU	3260051			2040045
	PE version		PTPOWER 50-PE	3260052	PowerTurn connectio	n PTPOWER 50 P	3260065
	Current / voltage		150 A / 1000 V				
	Cross-section range (IE	C//AWG)	10 mm <sup>2</sup> 70 mm <sup>2</sup> // 8 2/0				
	Туре	Item no.	PTPOWER 95	3260100			
	Connection technology	•	PowerTurn connection				
	Blue housing version		PTPOWER 95 BU	3260103			
	PE version		PTPOWER 95-PE	3260106	PowerTurn connectio	n PTPOWER 95 P	3260163
	Current / voltage		232 A / 1000 V				
<b>€</b> x	Cross-section range (IE	C//AWG)	25 mm² 95 mm² // 44/0				
	Туре	Item no.	PTPOWER 185	1054722			
	Connection technology	,	PowerTurn connection				
	Blue housing version		PTPOWER 185 BU	1054723	PowerTurn connection PTPOWER 185 P		1054725
	Current / voltage		309 A / 1000 V	100 V			
	Cross-section range (IE	C//AWG)	95 mm² 185 mm² // 3/03	50 kcmil			

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.

DTD014/5D //					Connection metho	d versions	
PTPOWER (flan	nge mounting)				Technology	Туре	ltem no.
oo	Туре	Item no.	PTPOWER 35-F	3212078			
6010	Connection technology		PowerTurn connection				
4.	Blue housing version		PTPOWER 35-F BU	3212079			
	Current / voltage		125 A / 1000 V				
	Cross-section range (IEC//AWG)		2.5 mm <sup>2</sup> 35 mm <sup>2</sup> // 12 2				
oo	Туре	Item no.	PTPOWER 50-F	3260061			
4.0	Connection technology		PowerTurn connection		PowerTurn connection PTPOWER 50 P-F		1091232
	Blue housing version		PTPOWER 50-F BU	3260062			
	Current / voltage		150 A / 1000 V				
	Cross-section range (IEC	//AWG)	10 mm² 70 mm² // 8 2/0				
oo	Туре	Item no.	PTPOWER 95-F	3260133			
0,	Connection technology		PowerTurn connection				
	Blue housing version		PTPOWER 95-F BU	3260136	PowerTurn connection PTPOWER 95 P-F		1091239
	Current / voltage		232 A / 1000 V				
<b>€</b> €	Cross-section range (IEC	//AWG)	25 mm² 95 mm² // 44/0				
oo	Туре	Item no.	PTPOWER 185 F	1054732			
	Connection technology		PowerTurn connection				
	Blue housing version	Blue housing version		1054733	PowerTurn connection PTPOWER 185 P-F		1054739
	Current / voltage		309 A / 1000 V				
	Cross-section range (IEC	//AWG)	95 mm² 185 mm² // 3/03	50 kcmil			

					Connection metho	od versions	
UKH (DIN rail ı	mounting)				Technology	Туре	Item no.
•—•	Туре	Item no.	UKH 50	3009118			
	Connection technology	,	Screw connection				
	Blue housing version		UKH 50 BU	3009105			
	Current / voltage		150 A / 1000 V				
<b>€</b> €	Cross-section range (IE	C//AWG)	25 mm <sup>2</sup> 70 mm <sup>2</sup> // 3 2/0				
•••	Туре	Item no.	UKH 70	3213140			
	Connection technology	,	Screw connection				
	Blue housing version		UKH 70 BU	3244601			
	PE version		UKH 70-PE/S	3213141			
	Current / voltage		192 A / 1000 V				
<b>€</b> €>	Cross-section range (IE	C//AWG)	25 mm <sup>2</sup> 70 mm <sup>2</sup> // 3 2/0				
· ·	Туре	Item no.	UKH 95	3010013			
1 13	Connection technology	,	Screw connection				
-0/	Blue housing version		UKH 95 BU	3010136			
	Current / voltage		232 A / 1000 V				
<b>€</b> €	Cross-section range (IE	C//AWG)	35 mm <sup>2</sup> 95 mm <sup>2</sup> // 2 3/0				
	Туре	Item no.	UKH 240	3010217			
	Connection technology		Screw connection				
	Blue housing version		UKH 240 BU	0711852			
	Current / voltage		415 A / 1000 V				
<b>E</b> x	Cross-section range (IE	C//AWG)	70 mm <sup>2</sup> 240 mm <sup>2</sup> // 2/05	00 kcmil			

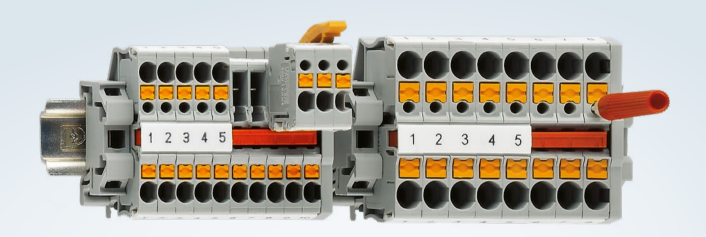
					Connection meth	nod versions	
UKH (flange me	ounting)				Technology	Туре	Item no.
·•	Туре	Item no.	UKH 50-F	3247019		·	
	Connection techno	ology	Screw connection				
	Blue housing version	on	UKH 50-F BU	3247062			
an So	Current / voltage		150 A / 1000 V				
	Cross-section rang	ge (IEC//AWG)	25 mm² 70 mm² // 3 2/0				
oo	Туре	Item no.	UKH 70-F	3247051			
	Connection techno	ology	Screw connection				
	Blue housing version	on	UKH 70-F BU	3247063			
-	Current / voltage		192 A / 1000 V				
	Cross-section rang	ge (IEC//AWG)	25 mm² 70 mm² // 32/0				
·	Туре	Item no.	UKH 95-F	3247022			
1	Connection techno	ology	Screw connection				
	Blue housing version	on	UKH 95-F BU	3247064			
The same	Current / voltage		232 A / 1000 V				
	Cross-section rang	ge (IEC//AWG)	35 mm <sup>2</sup> 95 mm <sup>2</sup> // 2 3/0				
oo	Туре	Item no.	UKH 240-F	3247048			
- 11	Connection techno	ology	Screw connection				
*	Blue housing version	on	UKH 240-F BU	3247066			
	Current / voltage		415 A / 1000 V				
	Cross-section rang	ge (IEC//AWG)	70 mm² 240 mm² // 2/05	600 kcmil			

111/11					Connection metho	d versions	
UKH					Technology	Туре	Item no.
·	Туре	Item no.	UKH 50 1500V	3247400			
	Connection technology		Screw connection				
	Blue housing version		UKH 50 1500V BU	3247402			
	Current / voltage		150 A / 1500 V DC				
	Cross-section range (IE	C//AWG)	25 mm² 70 mm² // 32/0				
0000-0	Туре	Item no.	UKH 70/4X10	3213142			
	Connection technology		Screw connection				
71 N	Blue housing version		UKH 70/4X10 BU	3213143			
	PE version		UKH 70/4X10-PE	3213144			
	Current / voltage		192 A / 1500 V DC				
	Cross-section range (IE	C//AWG)	25 mm² 70 mm² // 32/0				

### **CLIPLINE** complete

## Miniature and micro terminal blocks

The miniature and micro terminal blocks accommodate the increasing miniaturization in machine building and switchgear and control cabinet building. Despite their small size, the terminal blocks use the standardized bridge, marking, and test accessories of the CLIPLINE complete system.



### Your advantages

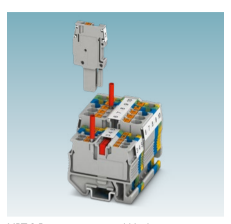
- Space-saving due to the compact design with flexible mounting options
- Easy potential distribution with standard plug-in bridges
- Testing options for all common test probes
- Time-saving and modular layout

#### Information on the miniature and micro terminal blocks

#### Miniature terminal blocks

The miniature terminal blocks have an overall width of just 3.5 mm and an installed height of 28.1 mm on an NS 15 DIN rail. This makes the mini feed-through terminal blocks ideal for mounting in small control boxes, control panels, or junction boxes. You can install rigid conductors with cross-sections up to 4°mm² with these terminal blocks. The standardized identification covers the function shaft of the small terminal blocks.

The terminal blocks use the familiar plugin components and accessories of the CLIPLINE complete system.



MPT 2,5 miniature terminal blocks

#### Micro terminal blocks

The micro terminal blocks accommodate conductors with a connection capacity of 0.14 to 1.5 mm<sup>2</sup>. The terminal blocks provide a particularly space-saving wiring solution in various mounting types. You can snap the micro terminal blocks onto an NS 15 DIN rail or secure them directly to the mounting wall using securing pins or latching flanges. The individual terminal blocks have an extra test point for servicing and maintenance work.

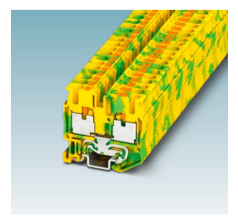
The micro terminal blocks are also available as compact potential distributor versions with various numbers of positions. The individual terminal points are identified with self-adhesive marking strips.



MP 1,5 micro terminal block

#### Ground terminals

The miniature terminal blocks often have PE terminals that are the same shape. These terminals have the suffix -PE. The green-yellow terminals conform to standard IEC 60947-7-2 and are connected to the DIN rail by means of a metal PE foot. The connection between the terminal points and the DIN rail is established automatically when the terminals are snapped on.



MPT 2,5-PE ground terminal

### Information on the miniature and micro terminal blocks

#### Modular miniature terminal blocks with Push-in

The MPT 2,5 miniature terminal blocks are available as modular single blocks. Choose between the following mounting types: NS15 DIN rail, NS35 DIN rail, direct mounting via flange, or mounting using securing pins.

Depending on the preferred mounting type, select two of the following special washers:

- MPT 2,5-RZ securing pin
- MPT 2,5-NS35 DIN rail
- MPT 2,5-NS15 DIN rail
- D-MPT 2,5-F flange cover

Fill the rest of the terminal strip with MPT 2,5-M washers. These single blocks can be easily connected to the function shafts to form a terminal block with the securing pins on the sides.



Mini food-throu	gh terminal bloc	ke			Connection i	method version	ons
mini leed-tiirou	gn terminai bioc	.KS			Technology	Туре	Item no
· · ·	Туре	Item no.	MPT 1,5/S	3248100			
	Connection technolo	gy	Push-in connection				
	Blue housing version		MPT 1,5/S BU	3248101			
	PE version		MPT 1,5/S-PE	3248110			
	Current / voltage		17.5 A / 500 V				
£x⟩	Cross-section range	(IEC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 2	614			
	Туре	Item no.	MUT 1,5	3248025			
	Connection technolo	gy	Screw connection				
	Blue housing version		MUT 1,5 BU	3248026			
36	PE version		MUT 1,5-PE	3248027			
J6"	Current / voltage		17.5 A / 400 V				
new	Cross-section range	(IEC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 2	616			
···• //	Туре	Item no.	MPT 2,5	3248125			
	Connection technolo	gy	Push-in connection				
	Blue housing version		MPT 2,5 BU	3248126			
	PE version		MPT 2,5-PE	3248130			
	Current / voltage		24 A / 500 V				
<u>Ex</u> >	Cross-section range	(IEC//AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 2	614			
· · ·	Туре	Item no.	MUT 2,5	3248030			
	Connection technolo	gy	Screw connection				
	Blue housing version		MUT 2,5 BU	3248031			
	PE version		MUT 2,5-PE	3248032			
	Current / voltage		24 A / 500 V				
£x>	Cross-section range	(IEC//AWG)	0.2 mm <sup>2</sup> 4 mm <sup>2</sup> // 24	.12			
• • •	Туре	Item no.	MPT 4	3249000			
	Connection technolo	gy	Push-in connection				
	Blue housing version		MPT 4 BU	3249001			
	PE version		MPT 4-PE	3249002			
	Current / voltage		32 A / 500 V				
new	Cross-section range	(IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24	.10			

### Product overview for miniature and micro terminal blocks

Mini feed-throug	gh terminal block	<b>'</b> C			Connection r	method version	ons
i iiii ieed-tiii oug	sii cei iiiiiai bioek	.5			Technology	Туре	Item no.
•••	Туре	Item no.	MUT 4	3248035			
	Connection technolog	у	Screw connection				
	Blue housing version		MUT 4 BU	3248036			
	PE version		MUT 4-PE	3248037			
	Current / voltage		32 A / 500 V				
⟨£x⟩	Cross-section range (II	EC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 2410				
00	Туре	Item no.	MUT 6	3248038			
Me	Connection technolog	у	Screw connection				
1	Blue housing version		MUT 6 BU	3248039			
	PE version		MUT 6-PE	3248040			
UTC.	Current / voltage		41 A / 500 V				
new	Cross-section range (II	EC//AWG)	0.25 mm <sup>2</sup> 6 mm <sup>2</sup> // 2410				
·	Туре	Item no.	MSB 2,5	3244012			
	Connection technolog	у	Spring-cage connection				
	Blue housing version		MSB 2,5 BU	3244025			
Fain	PE version		MSB 2,5-PE	3244151			
	Current / voltage		24 A / 800 V				
(€x)	Cross-section range (II	EC//AWG)	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 281	4			

Mini dankla lan	. 1 4 1				Connection r	nethod version	ons
Mini double-leve	el terminal block	5			Technology	Туре	Item no.
o—o	Туре	Item no.	MUTTB 2,5	3249013			
	Connection technolog	у	Screw connection				
	Blue housing version		MUTTB 2,5 BU	3249014			
	Current / voltage		22 A / 500 V				
new	Cross-section range (I	EC//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 414				
	Туре	Item no.	MUTTB 2,5-PV	3249015			
July 1	Connection technolog	у	Screw connection				
	Blue housing version		MUTTB 2,5-PV BU	1066345			
	Current / voltage		22 A / 500 V				
new	Cross-section range (I	EC//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 414				
o—⊷o	Туре	Item no.	MUTTB 2,5-BE	1066350			
	Connection technolog	у	Screw connection				
Lati	Current / voltage		22 A / 500 V				
new	Cross-section range (I	EC//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 414				
<u>⋄</u>	Туре	Item no.	MUTTB 2,5-DIO/O-U	1066346			
	Connection technolog	у	Screw connection				
	Connection version		MUTTB 2,5-DIO/U-O	1066347			
	Current / voltage		0.5 A / 500 V				
new	Cross-section range (I	EC//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 414				

### Product overview for miniature and micro terminal blocks

Mini daubla law	el terminal blocks		Connection method versions			
Milli double-leve	ei terriiriai biocks	Technology	Туре	Item no.		
	Type Item no.	MUTTB 2,5-2DIO/O-UL/O-UR 1066348				
57, 1711	Connection technology	Screw connection				
	Current / voltage	0.5 A / 500 V				
new	Cross-section range (IEC//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 42414				

Plug-in miniatur	e terminal blocks	Connection method versions					
	e terrima brooks	Technology	Туре	Item no.			
	Туре	Item no.	MPT 1,5/S/1P	3248115			
	Connection technology		Push-in connection				
	Blue housing version		MPT 1,5/S/1P BU	3248116			
	PE version		MPT 1,5/S/1P-PE	3248117			
	Current / voltage		17.5 A / 500 V				
	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26.	14			

Modular ministr	ure terminal bloc	ks			Connection i	method version	ons
Tioddiai iiiiiiac	ure cerrimiai bioc	N.J			Technology	Туре	ltem no.
oo	Туре	Item no.	MPT 2,5-NS 15	1073602		·	
Jul 1	Connection technology	/	Push-in connection				
	Blue housing version		MPT 2,5-NS 15 BU	1073605			
	PE version		MPT 2,5-NS 15-PE	1073761			
	Current / voltage		24 A / 800 V				
new	Cross-section range (IEC//AWG)		0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 261	4			
oo	Туре	Item no.	MPT 2,5-NS 35	1073553			
July 1	Connection technology	/	Push-in connection				
	Blue housing version		MPT 2,5-NS 35 BU	1073554			
	PE version		MPT 2,5-NS 35-PE	1073555			
7	Current / voltage		24 A / 800 V				
new	Cross-section range (I	C//AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 261	4			
o • • • •	Туре	Item no.	MPT 2,5-RZ	3249011			
	Connection technology	/	Push-in connection				
	Blue housing version		MPT 2,5-RZ BU	3249012			
3	Connection version		MPT 2,5-RZ-FE	1073762			
W	Current / voltage		24 A / 800 V				
new	Cross-section range (I	EC//AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 261	4			
o • • o	Туре	Item no.	MPT 2,5-M	3249005			
	Connection technology	,	Push-in connection				
	Blue housing version		MPT 2,5-M BU	3249006			
3	Connection version		MPT 2,5-M-FE	3249007			
	Current / voltage		24 A / 800 V				
new	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 261	4			

### Product overview for miniature and micro terminal blocks

Modular minist	ure terminal bloc	lze			Connection r	nethod version	ons
Piodular Illinati	ure terrilliai bioc	KS			Technology	Туре	ltem no.
	Туре	Item no.	D-MPT 2,5-F	3249010			
	Connection technolog	у	_				
-2	Current / voltage		-				
new	Cross-section range (II	EC//AWG)	_				
·	Туре	Item no.	MSB 2,5-NS 35	3244119			
	Connection technolog	у	Spring-cage connection				
and the state of t	Blue housing version		MSB 2,5-NS 35 BU	3244122			
at the state of th	PE version		MSB 2,5-NS 35-PE	3244148			
The state of the s	Current / voltage		24 A / 800 V				
<b>€</b> ×	Cross-section range (II	EC//AWG)	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 281	4			
·	Туре	Item no.	MSB 2,5-RZ	3244164			
	Connection technolog	у	Spring-cage connection				
The state of the s	Blue housing version		MSB 2,5-RZ BU	3244177			
a la	Current / voltage		24 A / 800 V				
€x	Cross-section range (II	EC//AWG)	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 281	4			
·	Туре	Item no.	MSB 2,5-M	3244067			
	Connection technolog	у	Spring-cage connection				
The state of	Blue housing version		MSB 2,5-M BU	3244070			
ETIN 3	Current / voltage		24 A / 800 V				
€x>	Cross-section range (II	EC//AWG)	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 281	4			
oo	Туре	Item no.	MSB 2,5-F	3244041			
1	Connection technolog	у	Spring-cage connection				
ETD-07-1	Blue housing version		MSB 2,5-F BU	3244054			
Second?	Current / voltage		24 A / 800 V				
⟨£x⟩	Cross-section range (II	EC//AWG)	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 281	4			

Micro terminal l	blocks	Connection method versions				
There cerriman	JIOCKS	Technology	Туре	Item no.		
·	Type Item no.	MP 1,5	3248150			
	Connection technology	Push-in connection				
	Blue housing version	MP 1,5 BU	3248152			
6-1	Current / voltage	17.5 A / 500 V				
	Cross-section range (IEC//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	.16			

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

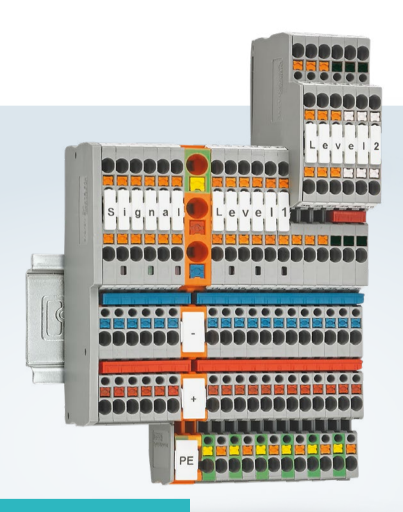


You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.

### **CLIPLINE** complete

# Sensor/actuator terminal blocks

Thanks to their compact design, sensor/actuator terminal blocks are tailored to the wiring of modern machine control systems.



### Your advantages

- Space-saving due to versions for bipolar initiators and actuators
- Optimum connection options for three- or four-conductor sensors and actuators with a terminal block width of 3.5 mm
- Very clear arrangement with the wide range of marking options

### Information on the sensor/actuator terminal blocks

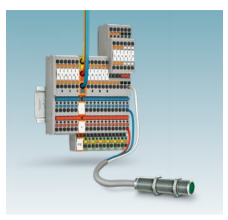
#### Sensor/actuator terminal blocks

The sensor/actuator terminal blocks are ideal for connecting three- or four-conductor sensors and actuators. You can distribute the positive/negative potential with bridges, which reduces wiring effort considerably.

In addition to the standard terminal blocks, versions with LED displays are also available. The LED display provides information about the proper connection of the terminal blocks.

#### PTIO 1,5/S/5

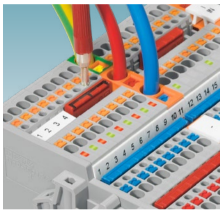
The PTIO 1,5/S/5 terminal block also deserves a special mention. With a terminal block width of just 3.5 mm, it enables the connection of bipolar sensors.



PTIO sensor/actuator terminal blocks

#### Feed-in terminals

The initiator and actuator terminal blocks have feed-in terminals that are the same shape. This enables the quick and easy installation of a feed-in at any point on the terminal block, without requiring additional accessories. For easy potential distribution, you can still use the patented plug-in bridges from the CLIPLINE complete system.



PTIO feed-in terminals

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.



### Product overview for sensor/actuator terminal blocks

DTIO /					Connection me	thod versions	
PIIO sensor/act	tuator terminal b	locks and	l feed-in terminals		Technology	Туре	Item no.
<del></del>	Туре	Item no.	PTIO 1,5/S/3	3244410			·
	Connection technolog	у	Push-in connection				
	PE version		PTIO 1,5/S/3-PE	3244449			
	Current / voltage		13.5 A / 250 V				
	Cross-section range (I	EC//AWG)	0.14 mm² 1.5 mm² // 26 .	14			
····	Туре	Item no.	PTIO 1,5/S/4	3244452			
STA STA	Connection technolog	у	Push-in connection				
	PE version		PTIO 1,5/S/4-PE	3244465			
	Current / voltage		13.5 A / 250 V				
	Cross-section range (I	EC//AWG)	0.14 mm² 1.5 mm² // 26 .	14			
0 + 0 0 + 0 + 0 + 0 + 0	Туре	Item no.	PTIO 1,5/S/5	3244470			
	Connection technolog	у	Push-in connection				
	PE version		PTIO 1,5/S/5-PE	3244473			
	Current / voltage		13.5 A / 250 V				
	Cross-section range (I	EC//AWG)	0.14 mm² 1.5 mm² // 26 .	14			
o o	Туре	Item no.	PTIO-IN 2,5/3 OG	3244559			
	Connection technolog	у	Push-in connection				
	PE version		PTIO-IN 2,5/3-PE OG	3244560			
	Current / voltage		20 A / 250 V				
	Cross-section range (I	EC//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 24	. 14			
O <sub>2</sub> +1O+1O+1	Туре	Item no.	PTIO-IN 2,5/4-PE OG	3244481			
	Connection technolog	у	Push-in connection				
	Current / voltage		20 A / 250 V				
	Cross-section range (I	EC//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 24	. 14			

STIO		Connection metho	od versions		
STIO sensor/act	uator terminal blocks a	Technology	Туре	ltem no.	
<del>0 • 0 •</del> 0	Type Item n	o. STIO 2,5/3-2B/L 3209015			
	Connection technology	Spring-cage connection			
	Current / voltage	18 A / 250 V			
	Cross-section range (IEC//AWG	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14			

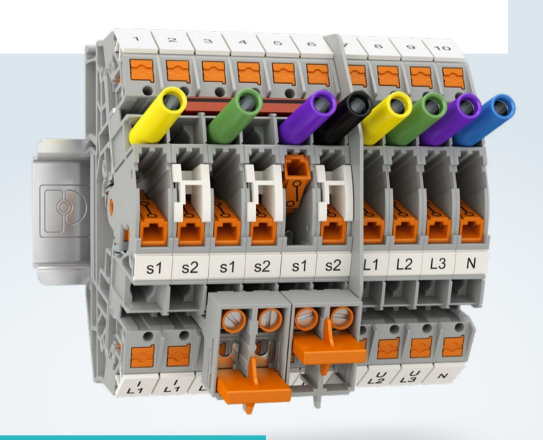
# Product overview for sensor/actuator terminal blocks

STIO	Connection meth	Connection method versions			
STIO sensor/act	tuator terminal blocks a	nd feed-in terminals	Technology	Туре	Item no.
0 1 0 1 0 1 0 1 0 1	Type Item	o. STIO 2,5/3-PE/B/L 3209044			
	Connection technology	Spring-cage connection			
	Current / voltage	18 A / 250 V			
	Cross-section range (IEC//AWC	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14			
00-0-	Type Item	o. STIO 2,5/4-3B/L 3209057			
	Connection technology	Spring-cage connection			
W.W. D. Int. D	Current / voltage	18 A / 250 V			
	Cross-section range (IEC//AWC	0.08 mm² 2.5 mm² // 28 14			
0 ± 0 → 0 → 0 → 0 → 0 → 0 → 0 → 0 → 0 →	Type Item	o. STIO 2,5/4-PE/2B/L 3209060			
	Connection technology	Spring-cage connection			
	Current / voltage	18 A / 250 V			
	Cross-section range (IEC//AWC	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14			
00	Type Item	o. STIO-IN 2,5/3 OG 3209196			
	Connection technology	Spring-cage connection			
	Current / voltage	30 A / 250 V			
	Cross-section range (IEC//AWC	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14			
o <del>i.</del> . o	Type Item	o. STIO-IN 2,5/3-PE OG 3209086			
	Connection technology	Spring-cage connection			
	Current / voltage	30 A / 250 V			
	Cross-section range (IEC//AWC	0.08 mm² 2.5 mm² // 28 14	_		
о <del>р.</del> он он	Type Item	o. STIO-IN 2,5/4-PE OG 3209109			
	Connection technology	Spring-cage connection			
	Current / voltage	30 A / 250 V			
	Cross-section range (IEC//AWC	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14	-		
о <del>т</del> он он	Type Item	o. STIO-IN 2,5/4-PE OG 3209109			
	Connection technology	Spring-cage connection	1		
	Current / voltage	30 A / 250 V	1		
	Cross-section range (IEC//AWC	0.08 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 28 14	1		

### **CLIPLINE** complete

### Transformer terminal blocks

The test-disconnect terminal blocks offer a high degree of convenience for all the necessary test circuits in secondary current transformer circuits. The transformer terminal blocks with six universal function shafts provide maximum functionality and flexibility for potential distribution. Plug versions with integrated leading short-circuit contact provide reliable protection for the connected current transformers.



### Your advantages

- Easy and safe operation with integrated disconnect slide
- Clear identification of the switching states
- High degree of functionality with up to six function shafts
- Reliable protection with plug versions with an integrated leading short-circuit contact

### Information on transformer terminal blocks

#### Transformer terminal blocks

When designing the transformer terminal blocks, versions were developed with a single function shaft and with a triple function shaft. The single function shaft provides you with a very compact terminal block, while the triple function shaft offers a high degree of flexibility.

The disconnect slides on the test-disconnect terminal blocks enable you to change switching sates easily and safely. To do this, simply use a standard screwdriver or an operating lever (C-ME) from the product-specific accessories and insert it in the opening of the orange tilting lever. You can now very easily switch the tilting lever to the limit position. There are notches integrated in the limit positions to prevent the switching state from being changed inadvertently. Furthermore, optional switching locks (S-ME) are available as accessories.

In addition to switching locks, other accessories are available for the transformer terminal blocks, such as bridge bars (SB-ME) or short-circuit plugs (SCP). The bridge bars, plug-in bridges, and short-circuit plugs enable you to easily short circuit your transformer terminal blocks. The bridges can be positioned on both sides of the disconnect point in the bridge shaft and snapped securely in place. In addition to the disconnect terminal blocks, feed-through terminal blocks and PE terminals of the same shape are also

available.



UT transformer terminal blocks

#### Ground terminals

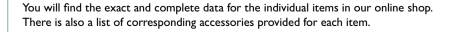
The transformer terminal blocks often have PE terminals that are the same shape. These terminals have the suffix -PE. The green-yellow terminals conform to standard IEC 60947-7-2 and are connected to the DIN rail by means of a metal PE foot. The connection between the terminal points and the DIN rail is established automatically when the terminals are snapped on.



Ground terminal with a metal PE foot

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.





<b>5.</b>	Disconnect terminal blocks (2-conductor)				Connection metho	od versions	
Disconnect terr	ninal blocks (2-coi	nductor)			Technology	Туре	ltem no.
0+0~0+0	Туре	Item no.	PTME 4	3212139			
	Connection technology		Push-in connection				
	Blue housing version		PTME 4 BU	3212148	Screw connection Screw connection	UTME 4 UTME 4-P/P	3047452 3047453
	Current / voltage		24 A / 500 V				
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 4 mm <sup>2</sup> // 24 12				
مسائس	Туре	Item no.	PTME 6	3212170			
	Connection technology		Push-in connection		Push-in connection Push-in connection Screw connection	PTVME 6/S PTVME 6/S-P UTME 6	1164788 1166809 3047400
	Current / voltage		30 A / 500 V		Spring-cage connection	STME 6	3035700
	Cross-section range (IE	C//AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 10				
0+0-0+0	Туре	Item no.	UT 6-T-HV	3070134			
	Connection technology		Screw connection		Screw connection UT 6-T-HV P/F		2070424
	Current / voltage		41 A / 1000 V				3070121
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 10 mm <sup>2</sup> // 24 8				
54	Туре	Item no.	UT 6-T/SP	3072815			
	Connection technology	,	Screw connection				
	Blue housing version		UT 6-T/SP BU	3072822	Screw connection	USST 6-T/SP	3070330
Carling.	Current / voltage		41 A / 1000 V				
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 10 mm <sup>2</sup> // 24 8				
041-440	Туре	Item no.	SRTK 6	3029952			
	Connection technology		Spring-cage connection				
	Current / voltage		41 A / 400 V				
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10				
	Туре	Item no.	STME 6 HV	3035693			
	Connection technology		Spring-cage connection				
	Current / voltage		30 A / 1000 V				
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10				

<b>D</b> :		Connection meth	nod versions				
Disconnect term	ninal blocks (plug-	-ın)			Technology	Туре	ltem no.
LPT-	Туре	Item no.	UTME 4/1P	3057416			·
	Connection technology	,	Screw / plug-in connection				
The state of the s	Current / voltage		28 A / 500 V				
	Cross-section range (IE	C//AWG)	0.14 mm² 6 mm² // 26 10	)			
4-4-0	Туре	Item no.	UTME 4-CT/1P	3057432			
	Connection technology	,	Screw / plug-in connection				
	Current / voltage		28 A / 500 V				
	Cross-section range (IE	C//AWG)	0.14 mm² 6 mm² // 26 10	)			
L	Туре	Item no.	PTME 6/1P	3212306			
	Connection technology	,	Push-in connection				
	Current / voltage		30 A / 500 V				
	Cross-section range (IE	C//AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 10				
L.J.L	Туре	Item no.	PTME 6-CT/1P	3212300			
	Connection technology	,	Push-in connection				
	PE version		PTMED 4-PE	3212154			
	Current / voltage		30 A / 500 V				
	Cross-section range (IE	C//AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 10				

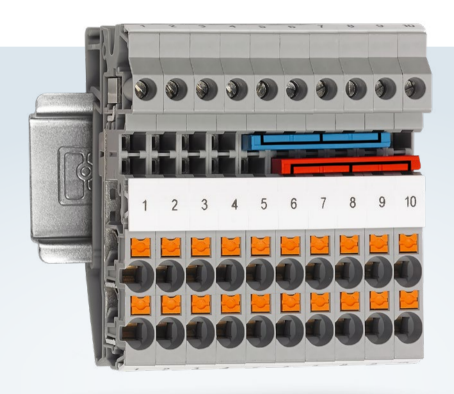
			Connection method	od versions		
Feed-through te	erminal blocks (2-conducto	Technology	Туре	Item no.		
····	Type Item no.	PTMED 4	3212141			
	Connection technology	Push-in connection			LITMED 4	3047465
	Current / voltage	32 A / 500 V		Screw connection	UTMED 4	3047463
	Cross-section range (IEC//AWG)	0.2 mm <sup>2</sup> 4 mm <sup>2</sup> // 24 12				
o <del></del> o	Type Item no.	PTMED 6	3212183			
	Connection technology	Push-in connection		_		
	PE version	PTMED 6-PE	3212196	Screw connection Spring-cage connection	UTMED 6 STMED 6	3047413 3035713
	Current / voltage	41 A / 1000 V		connection	STMED 6	3033713
	Cross-section range (IEC//AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 10				
L	Type Item no.	PTMED 6-CT/1P	3212301			
	Connection technology	Push-in connection				
	PE version	PTMED 6-CT/1P-PE	3212302			
	Current / voltage	30 A / 500 V				
	Cross-section range (IEC//AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 10				

<b>.</b>					Connection metho	od versions	
Feed-through te	erminai biocks (2-c	onducto	or bolt terminal bloc	KS)	Technology	Туре	Item no.
	Туре	Item no.	RT 4-T-P/P	3000565			
	Connection technology		Bolt connection				
	Current / voltage		41 A / 500 V				
	Bolt diameter		4 mm				
	Cross-section of cable lu connection	g	0.1 mm² 6 mm²				
~~~ <b>\</b>	Туре	Item no.	RTO 4-T-TC	3000558			
	Connection technology		Bolt connection				
	Current / voltage		41 A / 500 V				
The second second	Bolt diameter		4 mm				
	Cross-section of cable lu connection	g	0.5 mm² 6 mm²				
	Туре	Item no.	RT 5-T	3049039			
	Connection technology		Bolt connection				
	Current / voltage		41 A / 1000 V				
	Bolt diameter		5 mm				
	Cross-section of cable lu connection	g	0.5 mm² 6 mm²				
~~ J	Туре	Item no.	RTO 5-T	3049233			
	Connection technology		Bolt connection				
	Current / voltage		41 A / 500 V				
	Bolt diameter		5 mm				
	Cross-section of cable lu connection	g	0.5 mm² 6 mm²				

### **CLIPLINE** complete

# Hybrid terminal blocks

Hybrid terminal blocks are terminal blocks that have different connection technologies on the control cabinet side and the field connection side. The terminal blocks thus meet the requirements for the wiring inside the control cabinet and the external field wiring. The hybrid terminal blocks include various function terminals such as feed-through terminal blocks, disconnect terminal blocks, test-disconnect terminal blocks, and potential distributor terminals.



### Your advantages

- Meet requirements for internal and external wiring at the same time, thanks to different connection methods in a single terminal block
- Free choice of connection technology, with combination options
- Space-saving with the compact design

#### Ground terminals

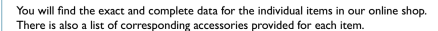
The hybrid terminal blocks often have PE terminals that are the same shape. These terminals have the suffix -PE. The greenyellow terminals conform to standard IEC 60947-7-2 and are connected to the DIN rail by means of a metal PE foot. The connection between the terminal points and the DIN rail is established automatically when the terminals are snapped on.



Ground terminal with a metal PE foot

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.





Food thusuah ta	unainal blades			Connection meth	od versions		
Feed-through te	erminai biocks				Technology	Туре	Item no.
····	Туре	Item no.	QTCU 1,5	3050015		<u>'</u>	
	Connection technology		Fast connection / screw c	onnection			
	Blue housing version		QTCU 1,5 BU	3050028			
	PE version		QTCU 1,5-PE	3050031			
	Current / voltage		17.5 A / 800 V				
<b>€</b> x>	Cross-section range (IE	C//AWG)	0.25 mm² 1.5 mm² // 24	16			
····	Туре	Item no.	PTU 2,5	3209519			
	Connection technology		Push-in connection / scre	w connection			
	Blue housing version		PTU 2,5 BU	3209520	Fast connection	QTCU 2,5	3206539
	PE version		PTU 2,5-PE	3209521	Fast connection	Q1C0 2,3	
	Current / voltage		24 A / 800 V				
	Cross-section range (IE	C//AWG)	0.14 mm² 2.5 mm² // 26	14			
···· oo	Туре	Item no.	QTCU 1,5-TWIN	3050044			
	Connection technology		Fast connection / screw connection				
	Blue housing version		QTCU 1,5-TWIN BU	3050057			
	PE version		QTCU 1,5-TWIN-PE	3050060			
	Current / voltage		17.5 A / 800 V				
<b>€</b> ≥	Cross-section range (IE	C//AWG)	0.25 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 24	16			
···········	Туре	Item no.	PTU 2,5-TWIN	3209515			
	Connection technology		Push-in connection / screw connection				
	Blue housing version		PTU 2,5-TWIN BU	3209516	Spring-cage connection	STU 2,5-TWIN	3033016
	PE version		PTU 2,5-TWIN-PE	3209517	Fast connection	QTCU 2,5-TWIN	3050303
	Current / voltage		24 A / 800 V				
	Cross-section range (IE	C//AWG)	0.14 mm² 2.5 mm² // 26	14			
······	Туре	Item no.	PTU 4-TWIN	3211859			
	Connection technology		Push-in connection / scre	w connection			
	Blue housing version		PTU 4-TWIN BU	3211860	Spring-cage		
	PE version		PTU 4-TWIN-PE	3211862	connection	STU 4-TWIN	3033058
	Current / voltage		32 A / 800 V				
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 4 mm <sup>2</sup> // 24	12			

NA LOS LA	Connection meth	nod versions					
Multi-level term	iinal blocks				Technology	Туре	Item no.
· · · · · · · · · · · · · · · · · · ·	Туре	Item no.	STTBU 4	3033155		·	
	Connection technology		Spring-cage connection / so connection	rew			
	Blue housing version		STTBU 4 BU	3033168			
	PE version		STTBU 4-PE	3033171			
	Current / voltage		30 A / 500 V				
	Cross-section range (IEG	C//AWG)	0.08 mm <sup>2</sup> 4 mm <sup>2</sup> // 28	12			
Di	ainal blanka				Connection meth	nod versions	
Disconnect tern	ninai biocks				Technology	Туре	Item no.
ميا ليس	Туре	Item no.	PTU 4-TG	3209542			
	Connection technology		Push-in connection / screw	connection			
	Current / voltage		20 A / 400 V				
	Cross-section range (IEC	C//AWG)	0.2 mm <sup>2</sup> 4 mm <sup>2</sup> // 24 <sup>4</sup>	2			
00-17 1400	Туре	Item no.	PTU 4-TWIN-TG	1157682			
	Connection technology		Push-in connection / screw connection				
	Current / voltage		20 A / 500 V				
	Cross-section range (IEC	C//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24	2			
T					Connection meth	nod versions	
Transformer ter	minai biocks				Technology	Туре	Item no.
0+0-0+0	Туре	Item no.	PTU 6-T	3209535			
u a	Connection technology		Push-in connection / screw	connection			
	Current / voltage		41 A / 500 V				
	Cross-section range (IEC	C//AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 <sup>4</sup>	0			
	Туре	Item no.	PTUD 6	3209531			
	Connection technology		Push-in connection / screw	connection			
	Current / voltage		41 A / 800 V				
	Cross-section range (IEC	C//AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 '	0			

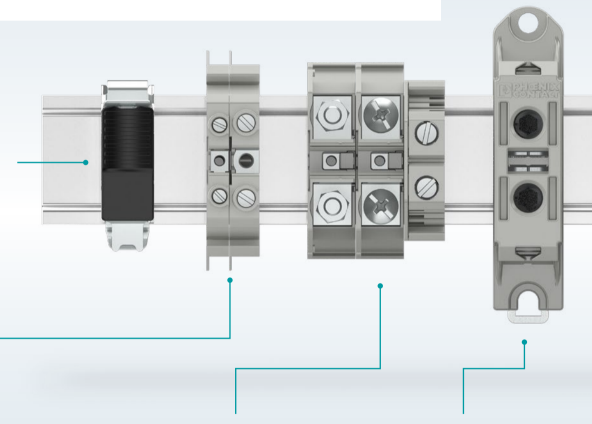
	Potential collective terminals						
Potential collect	tive terminals				Technology	Туре	Item no.
······	Туре	Item no.	STU 10/ 4X2,5	3033139			
	Connection technology		Screw connection / sprin connection	g-cage			
	Blue housing version		STU 10/ 4X2,5 BU	3033142			
	Current / voltage		55 A / 800 V				
	Cross-section range (IEC	C//AWG)	0.5 mm <sup>2</sup> 16 mm <sup>2</sup> // 20	6			
14 16 000	Туре	Item no.	PTU 35/4X6/6X2,5	3214080			
	Connection technology		Screw connection / Push-in connection				
	Blue housing version		PTU 35/4X6/6X2,5 BU	3214081			
	Current / voltage		105 A / 1000 V				
	Cross-section range (IEC	C//AWG)	1.5 mm <sup>2</sup> 50 mm <sup>2</sup> // 16	1/0			
0-0000	Туре	Item no.	PTU 35/4X10	3002371			
	Connection technology		Screw connection / Push	-in connection			
	Blue housing version		PTU 35/4X10 BU	3002370			
	Current / voltage		101 A / 1000 V				
	Cross-section range (IEC	C//AWG)	1.5 mm <sup>2</sup> 35 mm <sup>2</sup> // 16	2			

The classic terminal blocks are not part of a uniform terminal block system. This group of terminal blocks is made up of different terminal block versions and represents all the terminal blocks that do not belong to the CLIPLINE complete terminal block system. In addition to special high-current terminal blocks and high-current connectors, the large product portfolio also includes shield clamps and terminal blocks for aluminum conductors.

#### Shield clamps

Shield clamps protect your systems against electromagnetic interference. This interference can lead to malfunctions or even failure of entire systems.

More information starting on page 142



#### Spring-assisted screw terminal blocks

When combined with hook-type cable lugs, the spring-assisted screw terminal blocks meet the technical requirements of ENATS 50-18.

More information starting on page 114

### High-current terminal blocks with bolt connection

The high-current terminal blocks are designed for very high currents and voltages.

More information starting on page 122

#### Screw terminal blocks for aluminum conductors

A lead-free tin coating on the clamping parts and screws enables the connection of aluminum and copper conductors.

More information starting on page 120

### Screw terminal blocks for sensors and actuators

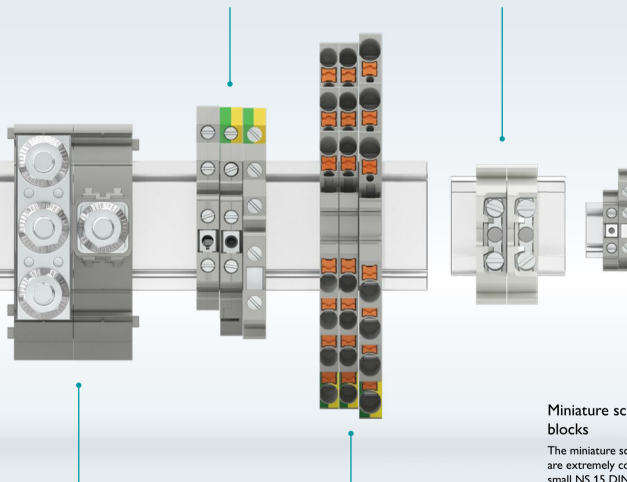
The sensor/actuator terminal blocks enable the easy wiring of initiators and actuators.

More information starting on page 136

### High-temperature terminal blocks

The ceramic terminal blocks are suitable for long-term use at high temperatures up to 220°C.

More information starting on page 118



### High-current connectors

The product family of high-current connectors combines the advantages of bolt connection technology and screw connection technology.

More information starting on page 114

#### Motor terminals

The motor terminals enable the space-saving wiring of three-phase motors with a terminal block width of 5.2 or 6.2 mm.

More information starting on page 112

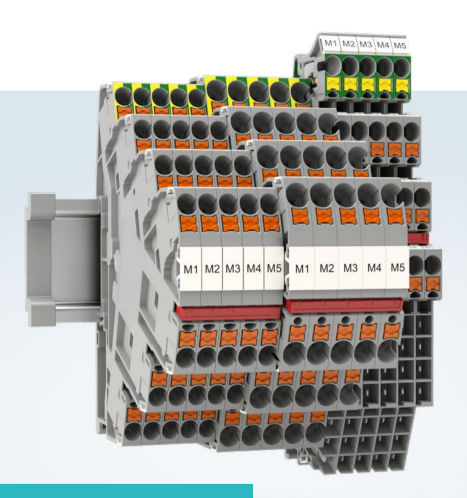
# Miniature screw terminal

The miniature screw terminal blocks are extremely compact and use the small NS 15 DIN rails.

More information starting on page 132

# Motor terminals

The motor terminals enable the space-saving wiring of three-phase motors with a terminal block width of 5.2 or 6.2 mm. The bridging option for simple phase bridging on each level reduces the wiring time. Each terminal point has an additional test contact for test plugs with a 2.3 mm diameter.



### Your advantages

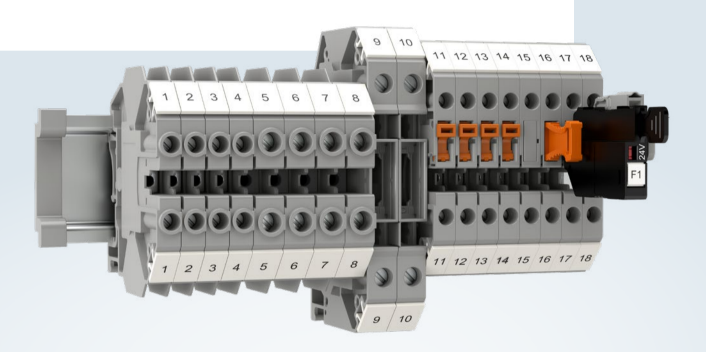
- Bridging option for simple phase bridging on each level
- Optional level bridging for special applications
- Space-saving with three potentials in one compact terminal housing
- Clear overview with large marking options

# Product overview for motor terminals

<b>M</b>			Connection met	hod versions	
Motor terminals	S		Technology	Туре	ltem no.
<b>*</b>	Type Item no.	PT 2,5-PE/3L 3210542			
	Connection technology	Push-in connection	Spring-cage		
	Current / voltage	20 A / 800 V	connection	ST 2,5-PE/3L	3036055
	Cross-section range (IEC//AWG)	0.14 mm² 4 mm² // 26 12			
F.	Type Item no.	PT 4-PE/3L 3210442			
	Connection technology	Push-in connection	Spring-cage		
	Current / voltage	26 A / 800 V	connection	ST 4-PE/3L	3038338
	Cross-section range (IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> // 24 10			
***************************************	Type Item no.	PT 2,5-PE/3L/2P 3012316			
	Connection technology	Push-in / plug-in connection			
	Current / voltage	10 A / 250 V			
	Cross-section range (IEC//AWG)	0.14 mm² 4 mm² // 26 12			

# Spring-assisted screw terminal blocks

The USST terminal blocks were specifically developed for use in the field of power supply. When combined with hook-type cable lugs, the spring-assisted screw terminal blocks optimally meet the technical requirements of EATS 50-18. The terminal blocks can be mounted on both NS 32 and NS 35 DIN rails.



### Your advantages

- Perfect electrical connection by tightening the springassisted terminal screw
- Connection protected by the shape of the hook and automatically secured in place by the spring
- Meets the requirements of EATS 50-18

### Product overview for spring-assisted screw terminal blocks

### Connection technology

The USST connection is a combination of spring connection and screw connection. The connection accommodates up to two hook-type cable lugs (C-BCI) per terminal

#### The connection process

First, press down on the clamping part with a screwdriver. Now insert both cable lugs in the terminal block. Then release the terminal sleeve. Finally, you just need to tighten the screw.

This connection provides you with the largest possible contact surface, maximum contact area, and reduced contact resistance.



Connection chamber of USST terminal blocks



USST 4 with connected conductors

ad thuanab t	ownsinal black				Connection me	thod versions	
ea-through t	erminal block	is .			Technology	Туре	ltem no.
- /	Туре	Item no.	USST 4	3070338			
	Connection tech	nnology	Spring-assisted screw conne	ection			
	Current / voltag	е	32 A / 1000 V				
	Cross-section ra	inge (IEC//AWG)	0.2 mm² 4 mm² // 24 1	2			
	Туре	Item no.	USST 6	3070341			
AL.	Connection technology		Spring-assisted screw conne	ection			
	Current / voltage	e	41 A / 1000 V				
	Cross-section ra	inge (IEC//AWG)	0.2 mm² 6 mm² // 24 1	0			
	Туре	Item no.	USST 10	3070354			
	Connection tech	nnology	Spring-assisted screw conne	ection			
	Current / voltage	e	57 A / 1000 V				
	Cross-section ra	inge (IEC//AWG)	0.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 20	8			

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.



# Product overview for spring-assisted screw terminal blocks

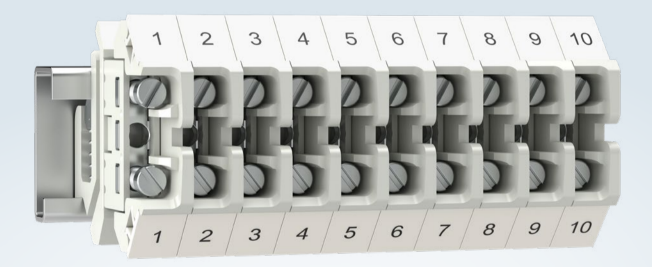
D:	1	LL d.	Connection metho	od versions	
Disconnect and	knife-disconnect terminal	DIOCKS	Technology	Туре	Item no.
٠-٢ ٢٠	Type Item no.	USST 4-TG 3070301			
	Connection technology	Spring-assisted screw connection			
	Current / voltage	20 A / 500 V			
R. P.	Cross-section range (IEC//AWG)	0.2 mm <sup>2</sup> 4 mm <sup>2</sup> // 24 12			
0+5-6-0	Type Item no.	USST 4-MT 3070300			
	Connection technology	Spring-assisted screw connection			
	Blue housing version	USST 4-MT BU 3070305			
	Current / voltage	20 A / 500 V			
	Cross-section range (IEC//AWG)	0.2 mm <sup>2</sup> 4 mm <sup>2</sup> // 24 12			

# Product overview for spring-assisted screw terminal blocks

<b>-</b>					Connection me	thod versions	
Transformer te	rminal blocks				Technology	Туре	Item no.
04740	Туре	ltem no.	USST 6-T	3070312			
	Connection techno	ology	Spring-assisted scre	ew connection			
	Current / voltage		41 A / 500 V				
	Cross-section rang	ge (IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> /	/ 24 10			
0+5-1+0	Туре	Item no.	USST 6-T/SB	3070310			
	Connection techno	ology	Spring-assisted scre	ew connection			
	Current / voltage		41 A / 500 V				
	Cross-section rang	ge (IEC//AWG)	0.2 mm² 6 mm² /	/ 24 10			
0-17 7110	Туре	Item no.	USST 6-T/SP	3070330			
	Connection technology		Screw connection				
	Current / voltage		41 A / 1000 V				
	Cross-section rang	ge (IEC//AWG)	0.2 mm² 10 mm²	// 24 8			
	Туре	Item no.	USSTD 6	3070325			
	Connection techno	ology	Spring-assisted scre	ew connection			
	Current / voltage		41 A / 500 V				
	Cross-section rang	ge (IEC//AWG)	0.2 mm² 6 mm² /	/ 24 10			
oo	Туре	ltem no.	USSTD 6/SP	3070331			
	Connection techno	ology	Spring-assisted scre	ew connection			
THE PARTY OF THE P	Current / voltage		41 A / 1000 V				
	Cross-section rang	ge (IEC//AWG)	0.2 mm <sup>2</sup> 6 mm <sup>2</sup> /	/ 24 10			

# High-temperature terminal blocks

The Ex-standard-approved SSK terminal blocks with ceramic insulation are recommended for use in applications with harsh operating conditions, especially in terms of temperature and the presence of aggressive chemicals. One of the key features of the ceramic terminal blocks is that they are suitable for long-term use at high temperatures of up to 220°C. They are recommended for applications with high thermal requirements and extreme changes in temperature.



### Your advantages

- The terminal blocks are suitable for use in fire-risk zones and areas where aggressive chemicals are
- Maximum safety for use under harsh and potentially explosive conditions
- Easy operation with proven screw connection
- Easy potential distribution with chain bridging

# Product overview for high-temperature terminal blocks

				Connection metho	d versions	
Feed-through te	erminai biocks			Technology	Туре	Item no.
•••	Type Item no.	SSK 110 KER-EX	0502058			
	Connection technology	Screw connection				
	Current / voltage	41 A / 800 V				
€≥	Cross-section range (IEC//AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 10				
	Type Item no.	SSK 116 KER-EX	0503057			
	Connection technology	Screw connection				
	Current / voltage	57 A / 630 V				
€>	Cross-section range (IEC//AWG)	0.5 mm <sup>2</sup> 10 mm <sup>2</sup> // 20 8				
•••	Type Item no.	SSK 135 KER-EX	0505055			
000	Connection technology	Screw connection				
	Current / voltage	101 A / 800 V				
€≥	Cross-section range (IEC//AWG)	1 mm <sup>2</sup> 25 mm <sup>2</sup> // 18 3				
· · · ·	Type Item no.	SSK 0525 KER-EX	0501059			
	Connection technology	Screw connection				
	Current / voltage	24 A / 690 V				
<b>E</b>	Cross-section range (IEC//AWG)	0.2 mm <sup>2</sup> 4 mm <sup>2</sup> // 24 12				

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.



You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.

# Screw terminal blocks for aluminum conductors

The UBAL Al/Cu series of terminal blocks has been tested in accordance with the latest standards and is particularly suitable for applications such as photovoltaics. These universal terminal blocks make it possible to wire aluminum and copper conductors together in the same terminal block.

The Al/Cu terminal blocks are available in four cross-section sizes. By using Allen screws, aluminum conductors from 6 to 240 mm<sup>2</sup> and copper conductors from 2.5 to 240 mm<sup>2</sup> can be installed.



### Your advantages

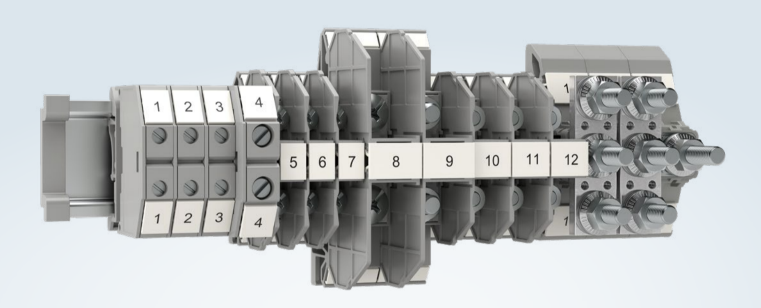
- Universal wiring of aluminum and copper conductors in just one terminal block
- Easy conductor connection with Allen screw and pregreased contact chambers
- The UBAL terminal blocks are certified for the connection of aluminum conductors in accordance with EN 61238-1 (Class A)

# Product overview for screw terminal blocks for aluminum conductors

					Connection metho	d versions	
Feed-through te	erminal blocks				Technology	Туре	Item no.
•—•	Туре	Item no.	UBAL 50	1086465			
	Connection technology		Screw connection				
	Blue housing version		UBAL 50 BU	1086466			
	Current / voltage		145 A / 1000 V				
	Туре	Item no.	UBAL 95	1086475			
	Connection technology		Screw connection				
	Blue housing version		UBAL 95 BU	1086476			
	Current / voltage		220 A / 1000 V				
	Туре	Item no.	UBAL 150	1086498			
	Connection technology		Screw connection				
	Blue housing version		UBAL 150 BU	1086499			
	Current / voltage		290 A / 1000 V				
· · · · · · · · · · · · · · · · · · ·	Туре	Item no.	UBAL 240	1086505			
	Connection technology		Screw connection				
	Blue housing version		UBAL 240 BU	1086506			
	Current / voltage		380 A / 1000 V				

# High-current terminal blocks and connectors with bolt connection

The high-current terminal blocks with bolt connection are split into the following terminal block families: OTTA, RSC, RBO, and HV. Each terminal block family is suitable for different areas of application. In addition to high-current terminal blocks and high-current connectors, the terminal block portfolio also includes pickoff terminals.



### Your advantages

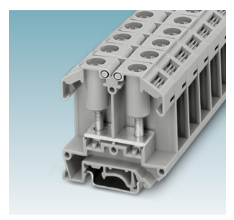
- Considerable conductor pull-out forces due to high contact force and large contact surfaces
- Fast ring cable lug wiring
- Guaranteed use even when subjected to high shocks and vibration
- Wire conductor cross-sections up to 240 mm<sup>2</sup>

### Information on high-current terminal blocks and connectors

#### OTTA bolt connection terminal blocks

The OTTA bolt connection terminal blocks are characterized by their space-saving and compact design. The terminal blocks have a hinged cover with captive cap nut for quick and convenient conductor connection. This connection ensures quick and easy ring cable lug wiring. The integrated screw locking mechanism guarantees safe use, even when subjected to extreme shock and vibration.

For easy potential distribution, the OTTA family includes insertion bridges (EB 3-OTTA...) that are attached to the threaded bolt.



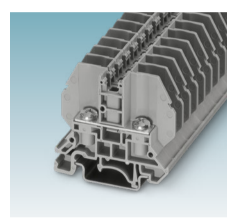
OTTA 6 bolt connection terminal block

#### RSC bolt connection terminal blocks

The RSC screw connection terminal blocks are particularly suitable for connecting conductors with ring and fork-type cable lugs. The connection is established via a threaded screw with positive-negative output. All versions have a central screw bridge shaft for the use of fixed bridges (FB...) for potential distribution. Thanks to the snap-on foot, the terminal blocks can be mounted on NS 35 DIN rails.

Flange versions are available for direct mounting and can be connected to blocks by means of securing pins.

Preassembled blocks round out the product range.

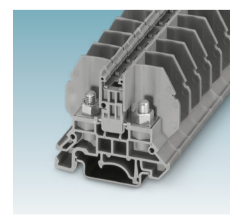


RSC 4 bolt connection terminal block

#### RBO bolt connection terminal blocks

The RBO product family offers a compact bolt connection terminal block for every conductor connection from 0.5 to 300 mm<sup>2</sup>. The terminal blocks have threaded bars with M5 to M16 metric thread sizes. The bolt terminal blocks also accommodate currents up to 520 A. Like the RSC terminal blocks, this series of terminal blocks also includes versions for DIN rail and direct mounting. Here too preassembled blocks round out the product range.

For easy potential distribution, the RBO family includes connection rails (RBO...VS) that are attached to the threaded bolts.



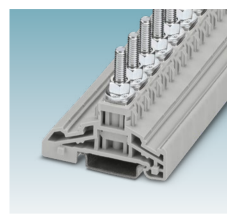
RBO 10 bolt connection terminal block

### Information on high-current terminal blocks and connectors

#### HV high-current connectors

The HV high-current connectors are available as single- and two-conductor bolt terminal blocks. The terminal blocks ensure the secure connection of up to four conductors with cable lugs in accordance with DIN 46234, 46235, and 46237 in tight spaces. Spring washers prevent the hex nuts from loosening. This guarantees safe use, even when subjected to shock and vibration. The product family also includes comprehensive accessories for the safe and convenient wiring of conductors up to 120 mm<sup>2</sup>.

For potential distribution, 2- and 3-pos. connection elements (HV...-VS) can be used that are attached to the threaded bolt of the terminal block. The range includes two different partition plates for separating the terminal blocks.



HV M5/1 high-current connector

#### AGK pick-off terminals

The AGK pick-off terminals provide you with a simple option for potential distribution/collection. For direct voltage pick-off or current collection, connect the pick-off terminals to busbars using threaded screws. The pick-off terminals are available up to a cross-section of 10 mm<sup>2</sup>. Up to eight terminal points are possible with M10 and M12 bolt threads.

All pick-off terminals support large-surface marking and can be easily tested thanks to the 2.3 mm standard test point.



AGK PT 4X6/M12 pick-off terminal

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.



				Connection meth	od versions	
OTTA bolt conr	nection terminal blocks			Technology	Туре	Item no.
· · ·	Type Item no.	OTTA 2,5 07	790530			
	Connection technology	Bolt connection				
	PE version	OTTA 2,5-PE 07	790556			
	Current / voltage	24 A / 800 V		Bolt connection	OTTA 2,5-P/P	0790543
	Bolt diameter	3 mm				
	Cross-section of cable lug connection	0.1 mm² 2.5 mm²				
·	Type Item no.	OTTA 6 07	790433			
	Connection technology	Bolt connection				
	PE version	OTTA 6-PE 07	790527			
	Current / voltage	41 A / 800 V		Bolt connection	OTTA 6-P/P	0790404
	Bolt diameter	4 mm				
	Cross-section of cable lug connection	0.1 mm² 6 mm²				
	Type Item no.	OTTA 6-HV 1	147172			
	Connection technology	Bolt connection				
	Current / voltage	41 A / 1000 V				
	Cross-section range (IEC//AWG)	0.1 mm <sup>2</sup> 5 mm <sup>2</sup> // 24 12				
00	Type Item no.	OTTA 6-T 07	790446			
	Connection technology	Bolt connection		-		
	Current / voltage	36 A / 800 V 4 mm		Bolt connection	OTTA 6-T-P/P	0790462
	Bolt diameter					
	Cross-section of cable lug connection	0.1 mm² 6 mm²				
•••	Type Item no.	OTTAD 6/SB-P/P	033182			
	Connection technology	Bolt connection				
	Current / voltage	41 A / 1000 V				
	Cross-section range (IEC//AWG)	0.1 mm <sup>2</sup> 6 mm <sup>2</sup> // 26 10				
	Bolt diameter	4 mm				
	Cross-section of cable lug connection	0.1 mm² 6 mm²				
	Type Item no.	OTTAD 6/SB-P/P	033182			
	Connection technology	Bolt connection				
	Current / voltage	41 A / 1000 V				
	Cross-section range (IEC//AWG)	0.1 mm <sup>2</sup> 6 mm <sup>2</sup> // 26 10				
	Bolt diameter	4 mm				
	Cross-section of cable lug connection	0.1 mm² 6 mm²				

OTTA balk same		11			Connection method versions			
OI IA boit conn	ection terminal b	IOCKS			Technology	Туре	Item no.	
	Туре	Item no.	OTTA 25-M5	0790488				
	Connection technology		Bolt connection					
	Current / voltage		101 A / 800 V					
	Bolt diameter		5 mm					
	Cross-section of cable le	ug	0.1 mm² 25 mm²					
	Туре	Item no.	OTTA 25-M6	0790491				
	Connection technology		Bolt connection					
	Current / voltage		101 A / 800 V					
7 7	Bolt diameter		6 mm					
	Cross-section of cable le connection	ug	1.5 mm² 25 mm²					

		_			Connection meth	nod versions	
RSC bolt conne	ction terminal bl	ocks			Technology	Туре	Item no.
··· /	Туре	Item no.	RSC 4	3058127			
	Connection technology		Bolt connection				
AL A	Current / voltage		32 A / 800 V		Bolt connection	RSC 4-F	3058130
<b>%</b> EE	Bolt diameter		4 mm				
<u> </u>	Cross-section of cable lug connection		0.1 mm² 6 mm²				
··· /5	Туре	Item no.	RSC 5	3058143			
	Connection technolog	у	Bolt connection				
	Current / voltage		57 A / 1000 V		Bolt connection	RSC 5-F	3058156
	Bolt diameter		5 mm				
	Cross-section of cable lug connection		0.1 mm² 10 mm²				
•••	Туре	Item no.	RSC 6	3075870			
	Connection technolog	у	Bolt connection				
	Current / voltage		125 A / 800 V				
	Bolt diameter		6 mm				
	Cross-section of cable connection	lug	6 mm² 35 mm²				
o_r40	Туре	Item no.	RSC 5-T	3058172			
	Connection technolog	у	Bolt connection				
	Current / voltage		50 A / 800 V		Bolt connection RSC 5-T-F Bolt connection RSC 5-T-F-B		3058334 3214929
	Bolt diameter		5 mm				
	Cross-section of cable connection	lug	0.1 mm² 10 mm²				

		_			Connection meth	nod versions	
RBO bolt conne	ection terminal blo	cks			Technology	Туре	Item no.
••• \$	Туре	Item no.	RBO 5	3058059			1100
	Connection technology		Bolt connection				
a the	Current / voltage		57 A / 1000 V		Bolt connection	RBO 5-F	3058062
	Bolt diameter		5 mm				
	Cross-section of cable lu	ıg	0.1 mm² 10 mm²				
oo	Туре	Item no.	RBO 6	3075896			
	Connection technology		Bolt connection				
	Current / voltage		125 A / 800 V		Bolt connection	RBO 6-F	3075935
	Bolt diameter		6 mm				
	Cross-section of cable lu	ıg	6 mm² 35 mm²				
•	Туре	Item no.	RBO 8	3213137			
	Connection technology		Bolt connection				
	Blue housing version		RBO 8 BU	3213136			
	Current / voltage		192 A / 1000 V				
	Bolt diameter		8 mm				
€x>	Cross-section of cable lu	ıg	2.5 mm² 70 mm²				
0 0	Туре	Item no.	RBO 10	3244614			
La L	Connection technology		Bolt connection				
	Blue housing version		RBO 10 BU	3244616			
	Current / voltage		309 A / 1000 V				
	Bolt diameter		10 mm				
<b>€</b> x	Cross-section of cable luconnection	ıg	6 mm² 150 mm²				
	Туре	Item no.	RBO 12	3244627			
4	Connection technology		Bolt connection				
	Blue housing version		RBO 12 BU	3244629			
Same Same	Current / voltage		415 A / 1000 V				
	Bolt diameter		12 mm				
<b>(Ex)</b>	Cross-section of cable lu connection	ıg	10 mm² 240 mm²				
00	Туре	Item no.	RBO 16	3244630			
4/14	Connection technology		Bolt connection				
iii	Blue housing version		RBO 16 BU	3244632			
	Current / voltage		520 A / 1000 V				
	Bolt diameter		16 mm				
€>	Cross-section of cable lu connection	ıg	25 mm² 300 mm²				

					Connection me	thod versions	
RBO bolt conne	ection terminal blo	ocks			Technology	Туре	Item no.
o	Туре	Item no.	RBO 8-HC	3247973		1	
	Connection technology		Bolt connection				
	Blue housing version		RBO 8-HC BU	3247974			
	Current / voltage		192 A / 1500 V				
	Bolt diameter		8 mm				
€	Cross-section of cable connection	ug	2.5 mm² 70 mm²				
·	Туре	Item no.	RBO 10-HC	3247976			
	Connection technology	,	Bolt connection				
11	Blue housing version		RBO 10-HC BU	3247977			
	Current / voltage		309 A / 1500 V				
	Bolt diameter		10 mm				
<b>€</b> €	Cross-section of cable connection	ug	6 mm² 150 mm²				
oo	Туре	Item no.	RBO 12-HC	3247986			
	Connection technology	,	Bolt connection				
	Blue housing version		RBO 12-HC BU	3247987			
	Current / voltage		415 A / 1500 V DC				
	Bolt diameter		12 mm				
€\$	Cross-section of cable connection	ug	10 mm² 240 mm²				
oo	Туре	Item no.	RBO 12-DHR-HC	1110386			
	Connection technology	,	Bolt connection				
( 1. J. J. )	Current / voltage		353 A / 1800 V				
	Cross-section range (IE	C//AWG)	95 mm² 185 mm² //	4/0400			
	Bolt diameter		12 mm				
	Cross-section of cable connection	ug	95 mm² 185 mm²				
·	Туре	Item no.	RBO 16-HC	3247989			
	Connection technology		Bolt connection				
The	Blue housing version		RBO 16-HC BU	3247990			
	Current / voltage		520 A / 1500 V DC				
	Bolt diameter		16 mm				
€\$	Cross-section of cable connection	ug	25 mm² 240 mm²				
·	Туре	Item no.	RBO 12-DHR-HC	1110386			
	Connection technology		Bolt connection				
6311	Current / voltage		353 A / 1800 V				
	Cross-section range (IE	C//AWG)	95 mm² 185 mm² //	4/0400			
	Bolt diameter		12 mm				
	Cross-section of cable connection	ug	95 mm² 185 mm²				

					Connection meth	od versions	
KBO bolt conne	ection terminal bl	ocks			Technology	Туре	ltem no.
oo	Туре	Item no.	RBO 16-HC	3247989			
	Connection technology	/	Bolt connection				
II	Blue housing version		RBO 16-HC BU	3247990			
	Current / voltage		520 A / 1500 V DC				
	Bolt diameter		16 mm				
<b>€</b> x	Cross-section of cable connection	lug	25 mm² 240 mm²				
	Туре	Item no.	RBO 5-T	3058114			
7	Connection technology	/	Bolt connection				
	Current / voltage		50 A / 800 V		Bolt connection	RBO 5-T-F	3058169
	Bolt diameter		5 mm				
	Cross-section of cable connection	lug	0.1 mm² 10 mm²				
0-0	Туре	Item no.	RBO 10-WD	1030161			
4	Connection technology	/	Bolt connection				
	Current / voltage		309 A / 1000 V				
	Bolt diameter		10 mm				
	Cross-section of cable connection	lug	6 mm² 150 mm²				

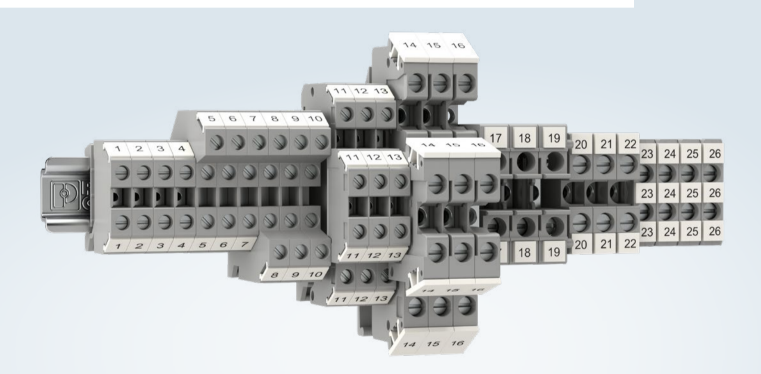
UV bish sumana	HV high-current connectors				Connection metho	d versions	
nv nign-current	connectors				Technology	Туре	ltem no.
	Туре	tem no.	HV M5/1	3049107			
The Market of the Control of the Con	Connection technology		Bolt connection				
	Current / voltage		76 A / 1000 V				
	Bolt diameter		5 mm				
	Cross-section of cable lug connection		0.5 mm² 16 mm²				
	Type Iter  Connection technology		HV M6/1	3049204			
			Bolt connection				
	Current / voltage		125 A / 1000 V				
	Bolt diameter		6 mm				
	Cross-section of cable lug connection		2.5 mm² 35 mm²				
•••	Туре	tem no.	HV M6/2	3049547			
	Connection technology		Bolt connection				
	Current / voltage		125 A / 1000 V				
	Bolt diameter		6 mm				
	Cross-section of cable lug connection		2.5 mm² 35 mm²				
	Туре	tem no.	HV M8/1	3049301			
	Connection technology		Bolt connection				
	Current / voltage		150 A / 1000 V				
	Bolt diameter		8 mm				
	Cross-section of cable lug connection		2.5 mm² 50 mm²				
•—•	Туре	tem no.	HV M8/2	3049550			
	Connection technology		Bolt connection				
	Current / voltage		150 A / 1000 V				
	Bolt diameter		8 mm				
	Cross-section of cable lug connection		2.5 mm² 50 mm²				
	Type I	tem no.	HV M10/1	3049408			
	Connection technology		Bolt connection				
	Current / voltage		269 A / 1000 V				
	Bolt diameter		10 mm				
	Cross-section of cable lug connection		6 mm² 120 mm²				

INZI					Connection metho	d versions	
HV high-current	connectors				Technology	Туре	Item no.
	Туре	Item no.	HV M10/2	3049563			
	Connection technology		Bolt connection				
	Current / voltage		269 A / 1000 V				
	Bolt diameter		10 mm				
	Cross-section of cable lu	g	6 mm² 120 mm²				
<b>a</b>	Туре	Item no.	HV M12/1	3049505			
Manage of the Control	Connection technology		Bolt connection				
	Current / voltage		269 A / 1000 V				
	Bolt diameter		12 mm				
	Cross-section of cable lu	g	10 mm² 120 mm²				

					Connection me	thod versions	
Pick-off termina	als				Technology	Туре	Item no.
»»»—»	Туре	tem no.	AGK PT 4X6/M10	1017448		·	
	Connection technology		Push-in connection / bolt cor	nection			
	Blue housing version		AGK PT 4X6/M10 BU	1083237			
1 4	PE version		AGK PT 4X6/M10 GNYE	1083238			
	Current / voltage		41 A / 1000 V				
	Cross-section range (IEC//	AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 10				
>0000000	Туре	tem no.	AGK PT 8X6/M10	1017450			
	Connection technology		Push-in connection / bolt connection				
	Blue housing version		AGK PT 8X6/M10 BU	1083235			
1 2	PE version		AGK PT 8X6/M10 GNYE	1083236			
	Current / voltage		41 A / 1000 V				
	Cross-section range (IEC//	AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 10				
) )	Туре	tem no.	AGK PT 4X6/M12	1017454			
33/1/	Connection technology		Push-in connection / bolt cor	nection			
	Current / voltage		41 A / 1000 V				
	Cross-section range (IEC//	AWG)	0.5 mm <sup>2</sup> 6 mm <sup>2</sup> // 20 10				

# Miniature screw terminal blocks

Despite their extremely small dimensions, miniature and micro terminal blocks can be marked and bridged in the same way as large terminal blocks. The miniature screw terminal blocks have a bridge shaft and use small NS 15 DIN rails. Since their dimensions are also very compact, they are ideal for installation in small control boxes or connection boxes, e.g., for a motor connection.



### Your advantages

- **▼** Extremely small design
- Easy potential distribution with screw bridges
- Clear overview, thanks to large-surface marking grooves
- Universal screw connection for connecting up to two conductors per terminal point

### Product overview for miniature screw terminal blocks

#### Differences between MT and MBK miniature screw terminal blocks

The MT and MBK miniature terminal blocks are roughly the same size and only differ with regard to the layout of the terminal blocks. The MT terminal blocks are roughly the same shape as the UT terminal blocks, which are used with the CLIPLINE complete system. This layout ensures clear marking. Furthermore, all MT terminal blocks feature UT screw connection technology. This connection technology includes the Reakdyn principle, which is a type of integrated screw locking mechanism. The MBK terminal blocks, on the other hand, do not all have the same connection technology. Some of the terminal blocks already feature UT connection technology, however others

still have a standard screw connection. For easy potential distribution, both terminal block types can be bridged with screw bridges.



MT and MBK terminal blocks

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.



# Product overview for miniature screw terminal blocks

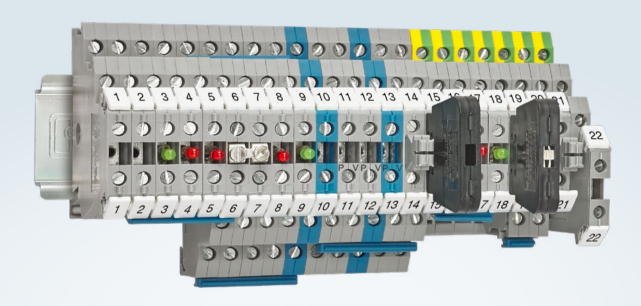
<b>14</b>					Connection met	hod versions	
MI miniature se	crew terminal blo	CKS			Technology	Туре	ltem no.
· · ·	Туре	Item no.	MT 1,5	3100305			
	Connection technology		Screw connection				
	Blue housing version		MT 1,5 BU	3003363			
	PE version		MT 1,5-PE	3100318			
	Current / voltage		17.5 A / 400 V				
	Cross-section range (IEC//AWG)		0.14 mm² 1.5 mm² // 26	. 16			
· · · · ·	Туре	Item no.	MT 1,5-TWIN	3001682			
	Connection technology		Screw connection				
	Blue housing version		MT 1,5-TWIN BU	3025532			
	PE version		MT 1,5-TWIN-PE	3001705			
	Current / voltage		17.5 A / 400 V				
	Cross-section range (IE	C//AWG)	0.14 mm² 1.5 mm² // 26	. 16			
····	Туре	Item no.	MT 1,5-QUATTRO	3001679			
	Connection technology		Screw connection				
	Blue housing version		MT 1,5-QUATTRO BU	3025150			
	PE version		MT 1,5-QUATTRO-PE	3001695			
	Current / voltage		16 A / 400 V				
	Cross-section range (IE	C//AWG)	0.14 mm² 1.5 mm² // 26	. 16			
· · · · · · · · · · · · · · · · · · ·	Туре	Item no.	MTTB 1,5	1414129			
	Connection technology		Screw connection				
A CONTRACTOR OF THE PARTY OF TH	Blue housing version		MTTB 1,5 BU	3000926			
	Current / voltage		17.5 A / 400 V				
	Cross-section range (IE	C//AWG)	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup> // 26	. 16			

# Product overview for miniature screw terminal blocks

MDI/					Connection metho	od versions	
MBK miniature	screw terminal bl	OCKS			Technology	Туре	Item no.
•••	Туре	Item no.	MBKKB 2,5	1414064			
	Connection technology		Screw connection				
	Blue housing version		MBKKB 2,5 BU	1414077			
	Current / voltage		24 A / 500 V				
<b>€</b> x	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 24	14			
	Туре	Item no.	MBKKB 2,5-DIO/O-U	2800567			
u. u. manana	Connection technology		Screw connection				
	Connection version		MBKKB 2,5-DIO/U-O	2800570			
	Current / voltage		0.5 A / 500 V				
	Cross-section range (IEC//AWG)		0.2 mm² 2.5 mm² // 24	14			
· · · ·	Туре	Item no.	MBKKB 2,5-BE	1414103			
	Connection technology		Screw connection				
	Current / voltage		24 A / 500 V				
	Cross-section range (IE	C//AWG)	0.2 mm² 2.5 mm² // 24	14			
	Туре	Item no.	MBK 6/E	0552024			
	Connection technology		Screw connection				
	Current / voltage		41 A / 500 V				
<b>€</b> x	Cross-section range (IE	C//AWG)	0.5 mm² 6 mm² // 20 10				

# Screw terminal blocks for sensors and actuators

The sensor/actuator terminal blocks in the UK series are ideal for reducing wiring effort. The conductors of the initiators and actuators are wired in junction boxes. The positive and negative connections are combined so all that remains is to install the signal lines and a conductor pair for the power supply between the junction box and controller.



### Your advantages

- Easy connection of three- or four-conductor sensors and actuators in just one terminal block
- Easy potential distribution of positive and negative
- A wide range of products with versions featuring PE function or LED display

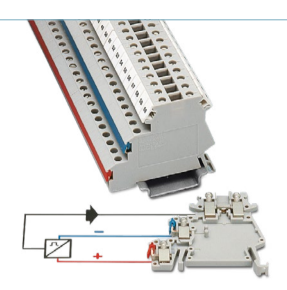
### Information on screw terminal blocks for sensors and actuators

### Sensor/actuator terminal blocks (DIK)

The sensor/actuator terminal blocks have feed-through connections for the signal line in the upper level which can be marked. Both of the lower terminal points are used for the initiator potential supply. For quick and easy potential distribution, the lower level can be bridged via an insertion bridge which can be disconnected.

Furthermore, the terminal block version has feed-in terminals of the same shape, which allow the positive and negative potential to be fed in by means of corresponding insertion bridges.

At the same time, the first initiator can be connected to this three-conductor feedthrough terminal block. In addition to the terminal block versions mentioned, the DIK family also includes space-saving potential distributor terminals. The terminals can be bridged in the upper level for potential distribution over more than six terminal points. To ensure the clear differentiation of potentials, the potential distributor terminal is available with gray, blue, or black insulating housing.



DIK 1.5 sensor/actuator terminal blocks

### Sensor/actuator terminal blocks (DOK)

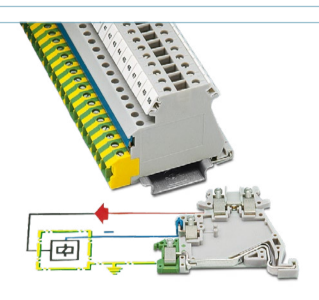
The DOK terminal blocks are the same shape as the DIK three-level initiator terminal blocks. The terminal blocks likewise have feed-through connections for the signal line in the upper level which can be marked. The middle level of the DOK terminal blocks supplies the connected actuators with power.

Unlike the DIK terminal blocks, the lower level of the output terminal blocks in the DOK series makes direct contact with the DIN rail and as a PE connection they are marked green-yellow.

Insertion bridges enable convenient bridging of up to 80 terminal blocks. If non-adjacent terminal blocks need to be bridged, the prongs of the insertion bridge can be broken off easily.

The DOK terminal blocks are ideal for the alternating wiring of one actuator and one initiator each.

The free wiring of all terminal points and the fixed positioning of the bridge are ensured by latching the comb spine of



DOK 1.5 sensor/actuator terminal blocks

the insertion bridge to the terminal block

For visual signaling of the initiator and actuator wiring, terminal blocks are available with red or green LED displays. The

DOKD 1,5-TG component terminal block can accommodate fuse plugs or isolating plugs.

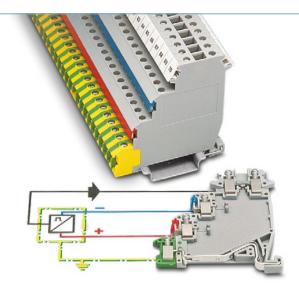
### Information on screw terminal blocks for sensors and actuators

### Sensor/actuator terminal blocks (VIOK)

The VIOK terminal blocks are a combination of DIK and DOK terminal blocks. With this terminal block version, it is possible to use just one terminal block for the wiring of initiators and actuators. As with the DIK and DOK terminal blocks, there is a feed-through connection for the signal line in the upper level which can be marked. Both of the middle terminal points are used for the initiator potential supply. The PE connection of the terminal blocks is located on the lower level.

The VIOK terminal blocks also have two feed-through and two busbar levels. The terminal blocks are primarily used for programmable or self-monitoring initiators, which can additionally be controlled via the second feed-through level.

As illustrated in the figure (right), a plug division is integrated in the second level from above. Therefore, the positive potential of the initiator can be transmitted via a fuse plug or - for maintenance and test purposes - via an isolating plug.



VIOK 1,5 sensor/actuator terminal blocks

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.



# Product overview for screw terminal blocks for sensors and actuators

DIV / /					Connection met	thod versions	
DIK sensor/actu	ıator terminal blo	CKS			Technology	Туре	Item no.
•••	Туре	Item no.	DIK 1,5	2715966			
	Connection technology	/	Screw connection				
1	Blue housing version						
The state of the s	Current / voltage		24 A / 250 V				
	Cross-section range (IE	C//AWG)	0.2 mm² 2.5 mm² // 24	14			
<u>⊶</u>	Туре	Item no.	DIKD 1,5	2715979			
	Connection technology	/	Screw connection				
	Blue housing version		DIKD 1,5 BU	2716101			
	Current / voltage		24 A / 250 V				
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 24	14			
· · · · · · · · · · · · · · · · · · ·	Туре	Item no.	DIKD 1,5-2D	2716512			
	Connection technology	′	Screw connection				
The state of the s	Current / voltage		24 A / 250 V				
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 24	14			
	Туре	Item no.	DIK 1,5-LA 24RD/O-M	2715856			
	Connection technology	′	Screw connection				
	Current / voltage		24 A / 24 V				
	Cross-section range (IE	C//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 24	14			
ا ا ا	Туре	Item no.	DIKD 1,5-TG	2774237			
	Connection technology	,	Screw connection				
A Samo	Current / voltage		15 A / 250 V				
	Cross-section range (IE	EC//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 24	14			

# Product overview for screw terminal blocks for sensors and actuators

DOK / /					Connection metho	d versions	
DOK sensor/act	uator terminal blo	CKS			Technology	Туре	Item no.
±0 0 0	Туре	Item no.	DOK 1,5	2717016			
	Connection technology		Screw connection				
	Current / voltage  Cross-section range (IEC//AWG)		24 A / 250 V				
			0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 24	14			
ç. ↓.	Туре	Item no.	DOK 1,5-2D	2717139			
	Connection technology		Screw connection				
	Current / voltage		24 A / 250 V				
	Cross-section range (IEC	C//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 24	14			
ئ مى يە	Туре	Item no.	DOK 1,5-TG	2717113			
A James Market	Connection technology		Screw connection				
	Current / voltage		16 A / 250 V				
	Cross-section range (IEC	C//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 24	14			
م ئی	Туре	Item no.	DOKD 1,5-TG	3011054			
	Connection technology		Screw connection				
	Current / voltage		24 A / 250 V				
	Cross-section range (IEC	C//AWG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 24	14			

# Product overview for screw terminal blocks for sensors and actuators

					Connection met	hod versions	
VIOK sensor/ac	tuator terminal block	S			Technology	Туре	Item no.
Ė	Type Iter	m no.	VIOK 1,5	2718015		·	
	Connection technology		Screw connection				
	Current / voltage		24 A / 250 V				
	Cross-section range (IEC//AV	NG)	0.2 mm² 2.5 mm² // 24	14			
	Type Iter	m no.	VIOK 1,5-2D	2718196			
	Connection technology		Screw connection				
	Current / voltage		24 A / 250 V				
	Cross-section range (IEC//AV	NG)	0.2 mm² 2.5 mm² // 24	14			
ţ,	Type Iter	m no.	VIOK 1,5-3D/PE	2718206			
	Connection technology		Screw connection				
	Current / voltage		24 A / 400 V				
	Cross-section range (IEC//AV	WG)	0.2 mm² 2.5 mm² // 24	14			
É SŢĘ	Type Iter	m no.	VIOK 1,5-D/TG/D/PE	3011067			
	Connection technology		Screw connection				
	Current / voltage		24 A / 250 V				
	Cross-section range (IEC//AV	NG)	0.2 mm <sup>2</sup> 2.5 mm <sup>2</sup> // 24	14			

# Shield clamps

Interference caused by electronic components occurs in automated industrial applications in particular. This electromagnetic interference can lead to malfunctions or even to failure of entire systems. Shield clamps provide a solution to this serious problem. With a professional shielding concept, you can ensure the EMC protection of your systems, machines, and electronic components.



### Information on shield clamps

#### SCC shield clamps with spring connection

The shield clamps enable tool-free, single-handed installation. Thanks to the convenient clamping bracket and the non-pressurized contact spring, a simple and low-fatigue shield connection can be made. At the same time, the design of the contact spring guarantees a reproducible and long-term stable contact quality and compensates any conductor settling effects. The shield connection is flexible, with clamps available for direct mounting, neutral busbar mounting, and DIN rail mounting. For neutral busbar mounting, simply swivel the shield clamps onto the neutral busbar rail and close the lever to secure both the terminal block and the conductor to be connected. For a clearer overview and assignment of the individual shield clamps, the clamps feature large marking areas on the clamping bracket. This simplifies cable assignment in accordance with the circuit diagram.



SCC 15 shield clamp

#### Shield clamps with screw connection

The SK shield clamps clamp the conductors using a knurled screw. To ensure optimum shielding, the clamps feature a spring-loaded and large-surface pressure plate. Shield clamps are available for direct mounting and busbar mounting for mounting in the control cabinet.



SK 14 shield clamp

### SKS shield clamps with spring connection

The SKS spring-cage shield clamps are available in three mounting types. Choose between mounting on NS 35 DIN rails, on busbars, or directly on conductive mounting plates. The SKS spring-cage shield clamps are suitable for cable and conductor diameters from 3 to 20 mm.



SKS 14 shield clamp

# Product overview for shield clamps

					Connection meth	od versions		
SCC shield clar	nps with spring	connection			Mounting type	Туре	Item no.	
	Туре	Item no.	SCC 5	1019420				
2	Connection technology		Spring-cage connection		Mounting panel	SCC 5-F	1019425	
1000	Cable diameter		2 mm 5 mm		NS 35/7,5	SCC 5-NS35	1019436	
	Mounting type		Neutral busbar					
	Туре	Item no.	SCC 10	1019421				
-21	Connection technology	ology	Spring-cage connection		Mounting panel	SCC 10-F	1019426	
The same of the sa	Cable diameter		3 mm 10 mm		NS 35/7,5	SCC 10-NS35	1019440	
	Mounting type		Neutral busbar					
4	Туре	Item no.	SCC 15	1019422		SCC 15-F		
	Connection techno	ology	Spring-cage connection		Mounting panel		1019427	
	Cable diameter		8 mm 15 mm		NS 35/7,5	SCC 15-NS35	1019443	
	Mounting type		Neutral busbar					
	Туре	Item no.	SCC 20	1019423				
	Connection technology		Spring-cage connection		Mounting panel	SCC 20-F	1019428	
	Cable diameter		10 mm 20 mm		NS 35/7,5	SCC 20-NS35	1019446	
	Mounting type		Neutral busbar					

CK -L:-Li -l		4			Connection metho	d versions	
SK snieid clamp	s with screw conn	ection			Mounting type	Туре	Item no.
8	Туре	Item no.	SK 5	3025338			
	Connection technology		Screw connection		Diagram and a second se	- CK	2025407
22.5	Cable diameter		2 mm 5 mm		Direct screw mountin	g 3K 3-D	3025406
	Mounting type		Neutral busbar		_		
	Туре	Item no.	SK 8	3025163			
L	Connection technology		Screw connection		Diagram and a second se	- CK 0 D	3026861
	Cable diameter		3 mm 8 mm		Direct screw mounting SK 8-D		3026861
	Mounting type		Neutral busbar				
9	Туре	Item no.	SK 14	3025176			
	Connection technology		Screw connection		Divert	- SV 44 D	202/07/
	Cable diameter		3 mm 14 mm		Direct screw mounting SK 14-D		3026874
	Mounting type		Neutral busbar				

# Product overview for shield clamps

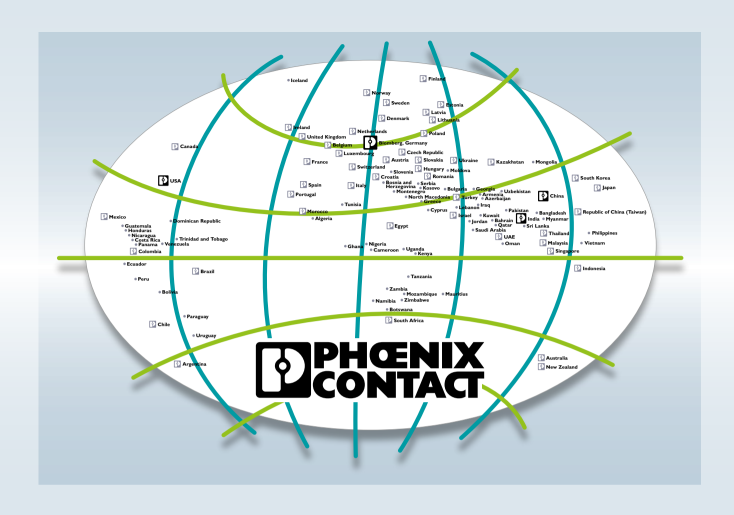
CK 1: 11 1	*41	,•			Connection metho	d versions	
SK shield clam	ps with screw c	connection			Mounting type	Туре	ltem no.
	Туре	Item no.	SK 20	3025189			
	Connection technology		Screw connection				3026887
	Cable diameter		5 mm 20 mm		Direct screw mounting SK 20-D 30		
	Mounting type		Neutral busbar				
0	Туре	Item no.	SK 28	3026997			
	Connection technology		Screw connection		5	CK 20 D	2027004
	Cable diameter		5 mm 28 mm		Direct screw mounting SK 28-D		3027006
5	Mounting type		Neutral busbar				
i i	Туре	Item no.	SK 35	3026463			
	Connection techno	Connection technology			_		2024000
	Cable diameter		20 mm 35 mm		Direct screw mounting SK 35-D		3026890
3	Mounting type		Neutral busbar				

CKC *P; *I4 *I***					Connection metho	od versions	
SKS snieid cian	nps with spring co	nnection			Mounting type	Туре	Item no.
350	Туре	Item no.	SKS 8	3240210			
	Connection technolog	gy	Spring-cage connection		Direct screw mounting SKS 8-D		20.40242
	Cable diameter		3 mm 8 mm				3240213
	Mounting type		Neutral busbar				
	Туре	Item no.	SKS 14	3240211			
	Connection technology		Spring-cage connection			CIVE 4.4 D	22.4024.4
	Cable diameter		3 mm 14 mm		Direct screw mounting SKS 14-D		3240214
	Mounting type		Neutral busbar				
	Туре	Item no.	SKS 20	3240212			
	Connection technolog	gy	Spring-cage connection		1	01/0 00 D	20.400.45
	Cable diameter		5 mm 20 mm		Direct screw mounting SKS 20-D		3240215
	Mounting type		Neutral busbar				

#### Important note

The technical data in the product tables relates to the specified reference item. It may differ slightly for connection versions in some cases.

You will find the exact and complete data for the individual items in our online shop. There is also a list of corresponding accessories provided for each item.



# Open communication with customers and partners worldwide

Phoenix Contact is a global market leader based in Germany. We are known for producing future-oriented products and solutions for the electrification, networking, and automation of all sectors of the economy and infrastructure. With a global network reaching across more than 100 countries with over 22,000 employees, we maintain close relationships with our customers, something we believe is essential for our common success.

Our wide range of innovative products makes it easy for our customers to implement the latest technology in a variety of applications and industries. This especially applies to the target markets of energy, infrastructure, industry, and mobility.

You can find your local partner at

phoenixcontact.com

