



Terminal blocks with lateral spring connection

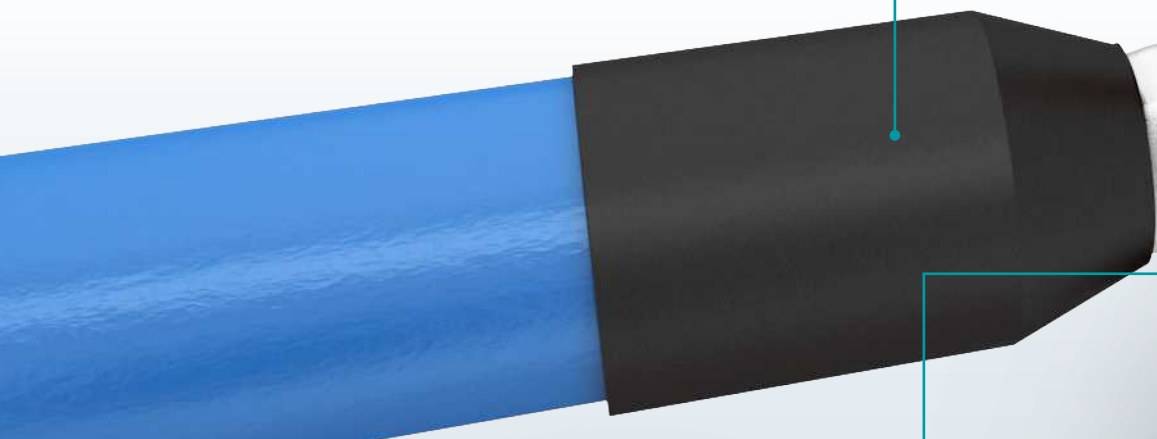
Push-in technology

With the lateral Push-in connection, you can plug in rigid conductors or conductors fitted with ferrules directly and without the need for tools. The spring profile makes it possible to plug in rigid conductors from 0.5 mm^2 without tools. The contact spring is opened automatically when the conductor is pushed in, thus ensuring the required pressure force. Flexible conductors with a cross section of 0.14 mm^2 or greater without ferrules can be connected using the push button.



Tool-free direct plug-in

The PTV allows for direct insertion of rigid and flexible conductors with ferrules with a cross section of 0.5 mm^2 or greater.



Maximum forces

The special contact spring is manufactured from high-quality spring steel, thus providing high long-term stability. It ensures maximum contact and conductor pull-out forces, and a vibration-resistant and gas-tight connection.

The comprehensive solution for your control cabinet

The PTV product family is part of the COMPLETE line. COMPLETE line is a system comprised of coordinated hardware and software products, consulting services, and system solutions that help you optimize your processes in control cabinet manufacturing. Engineering, purchasing, installation, and operation become significantly easier for you.



COMPLETE line

Self-explanatory connection

The integrated button allows connected conductors to be released using any type of tool. Releasing the conductors is easy and does not require direct contact with live parts.

Reliable contact

High-quality, hard-faced copper alloys ensure low contact resistance and maximum current transfer.



Lateral conductor connection guarantees clarity

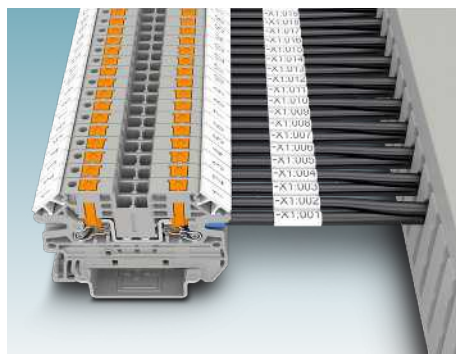
With its lateral conductor routing, the PTV terminal block family offers clearly arranged wiring without bend radii. The straight conductor routing from the terminal through to the cable duct makes it easier to attach and read wire markings. Furthermore, the lateral conductor routing allows for a clear view of the large marking labels of the terminal blocks.

phoenixcontact.com/overview-ptv



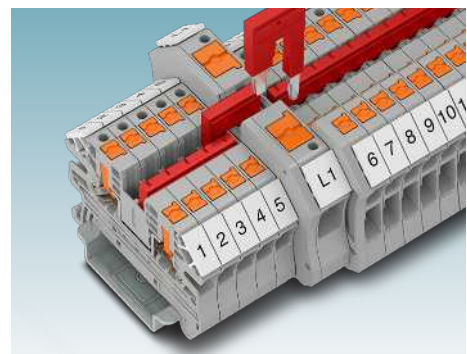
Self-explanatory connection

The combination of Push-in connection and lateral wiring direction of the screw terminal block makes connection fast and self-explanatory.



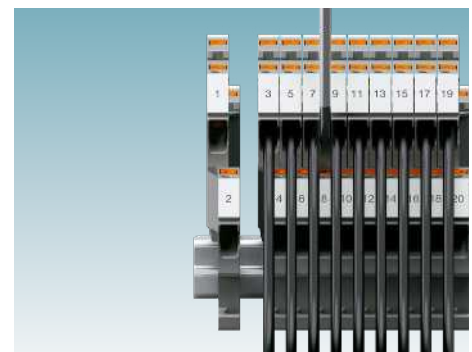
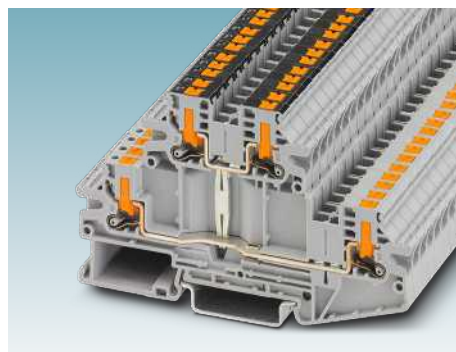
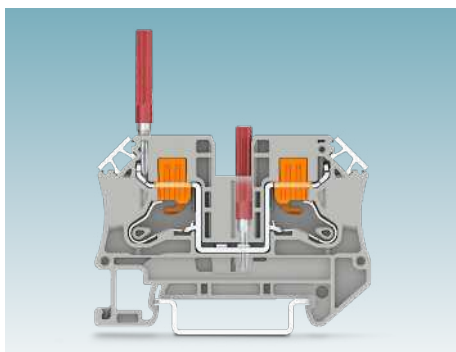
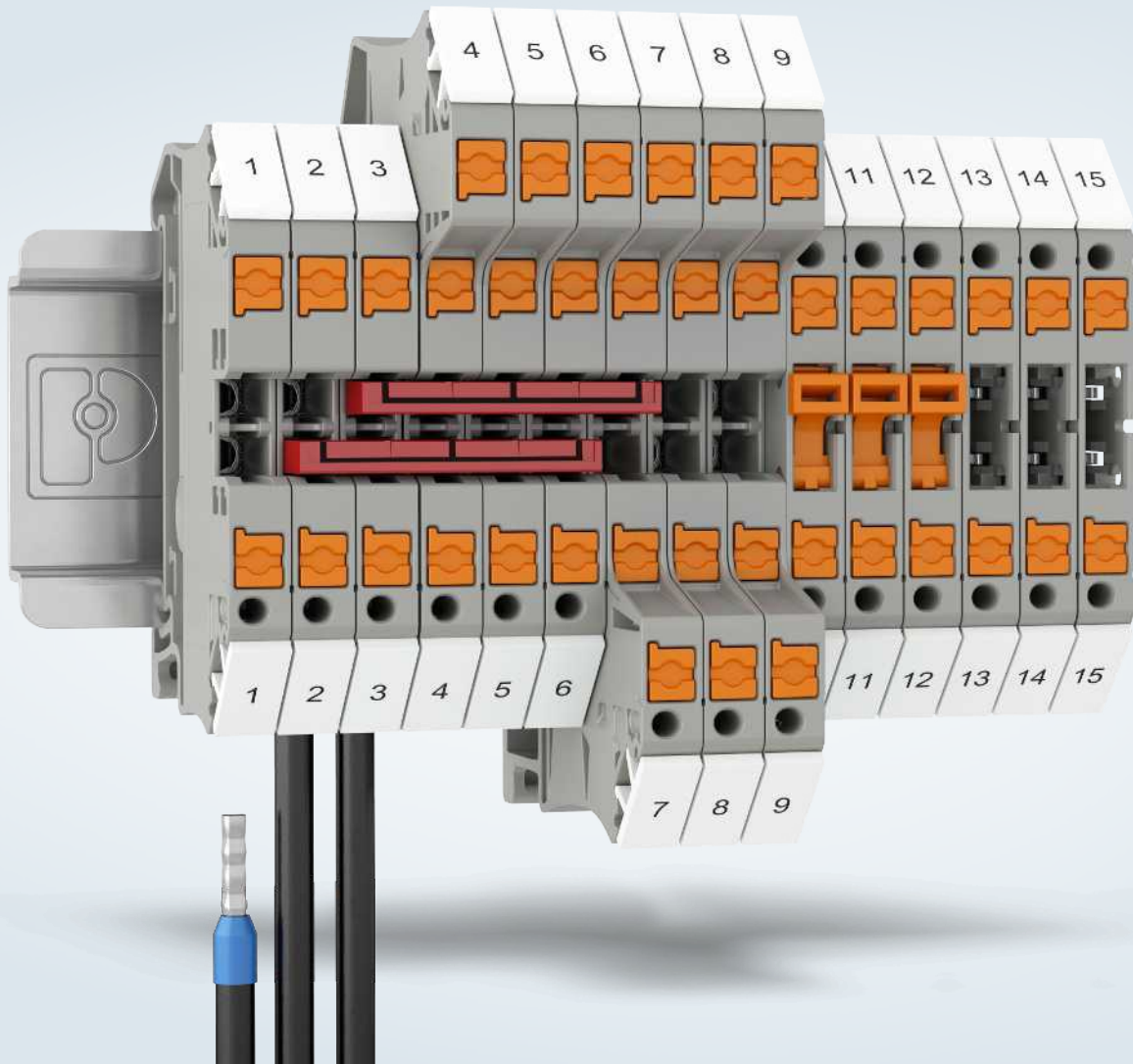
Clearly arranged wiring

The wiring direction allows for clearly arranged wiring without bend radii. This ensures that the connection markings are clearly visible.



Standardized bridge system

With the FBS standard bridges and the RB reducing bridges, potentials can be distributed between different cross-sections and connection technologies.



Convenient testing

The test points guarantee an easy and safe testing option. The flat contact on the current bar ensures reliable test results.

Double-level terminal blocks with PV bridging

The double-level terminal blocks can be connected both horizontally and vertically with the double function shaft and various bridging versions.

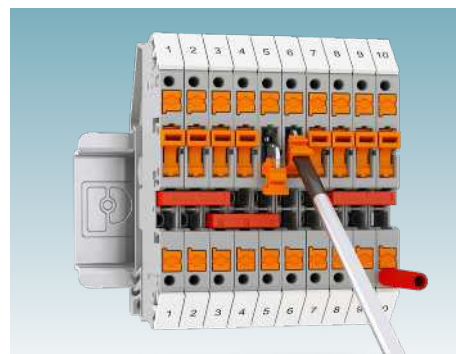
Offset levels

The offset levels of the double-level terminal blocks allow for unhindered access to the lower connection levels and push buttons even when fully wired.

Disconnect and knife-disconnect terminal blocks for the clear separation of signal currents

Where space is restricted, the PTV disconnect terminal blocks with lateral conductor connection enable the clear separation of signal currents. The product range includes disconnect and knife-disconnect terminal blocks that can accommodate conductor cross sections from 0.14 mm² to 6 mm². Moreover, compact versions with a nominal cross-section of 2.5 mm² are available without function shaft.

phoenixcontact.com/overview-ptv



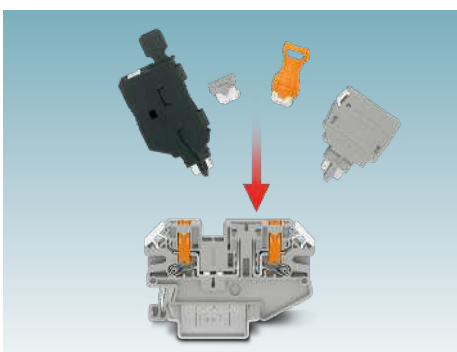
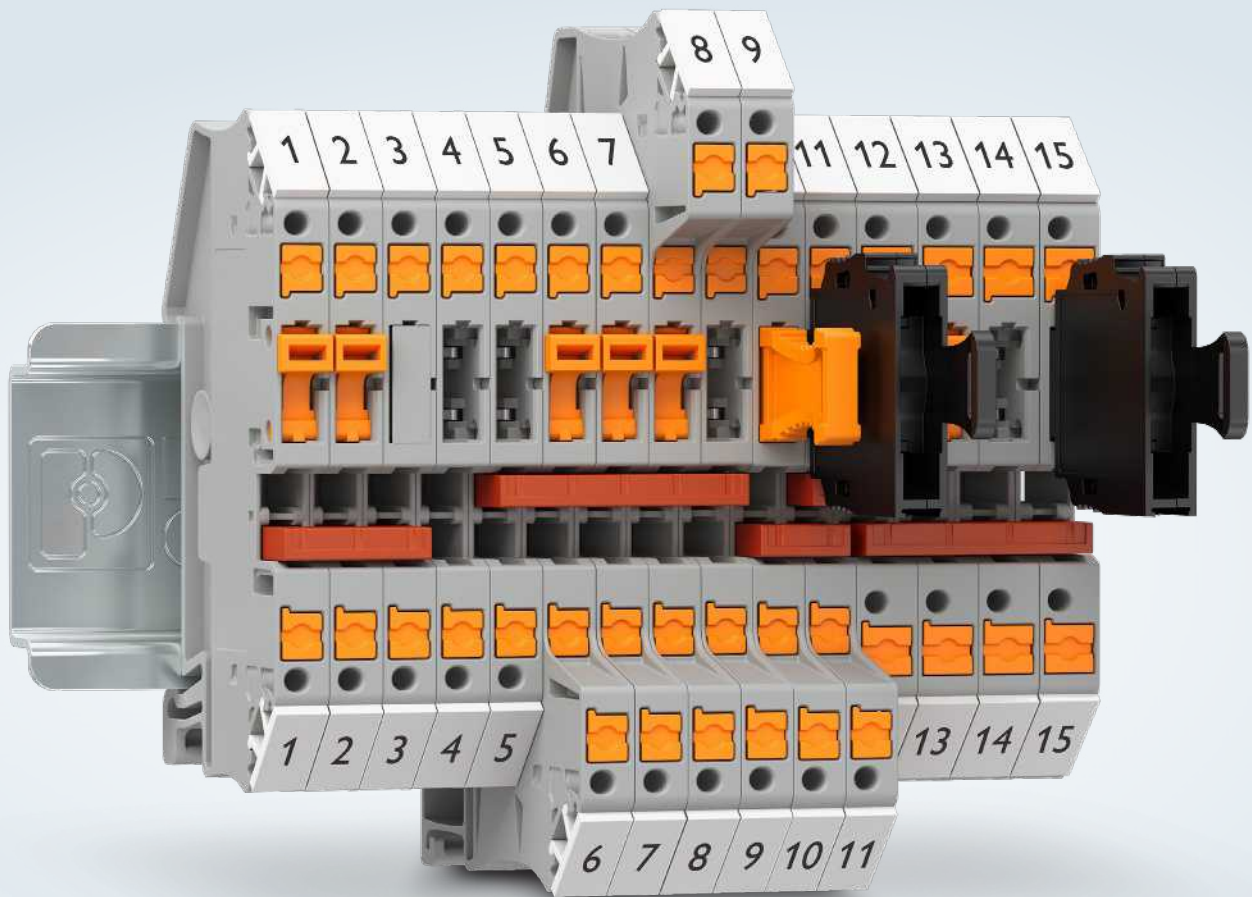
Easy operation

The circuits can be opened easily with a standard screwdriver.



Clear switching positions

The secure end position of the lever-type disconnect knife ensures that the switching states of the knife-disconnect terminal blocks are permanently secured and always clearly recognizable.



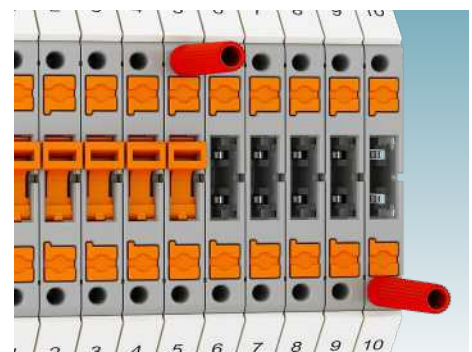
Multifunctional disconnect zone

The disconnect zone of the disconnect terminal blocks can be assembled individually with isolating plugs, fuse plugs, component connectors, and feed-through connectors.



Compact versions

The 2.5 mm² versions of the disconnect and knife-disconnect terminal blocks are also available in a particularly compact version without function shaft.



Ideal testing options

With the double-sided test points, the current at the disconnect and knife-disconnect terminal blocks can be measured quickly and conveniently.

Fuse terminal blocks for fast and space-saving protection

The PTV fuse terminal blocks make it possible to integrate type G 5 x 20 mm fuses into your system in a way that saves space and offers a clear overview. The lever can be swiveled, enabling you to replace the fuses quickly and conveniently. With the lateral conductor routing, the lever can be fully opened easily, even when conductors are connected.

phoenixcontact.com/overview-ptv

First type 2 Push-in surge protection

The lateral spring connection also is used in surge protection systems. The VAL-MS PT is the first type 2 surge protective device in the world with Push-in connection technology. It makes testing the recommended tightening torque a thing of the past.

 Web code: #2822



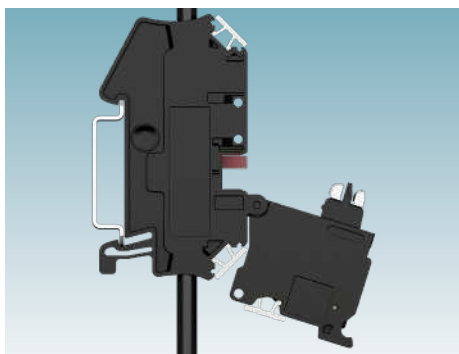
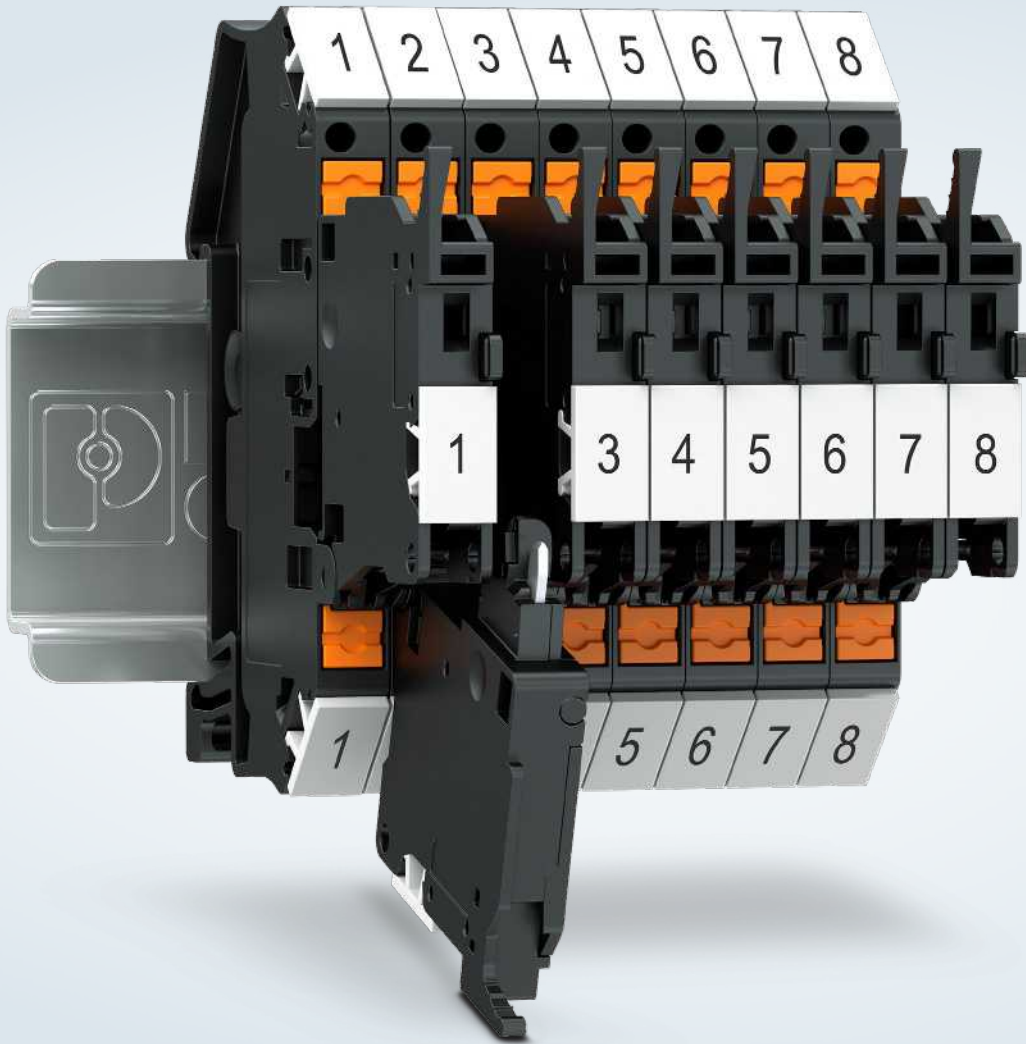
Optical signaling

Rapid identification of faulty fuses. The versions equipped with optical LED displays signal faulty fuses regardless of the direction of current.



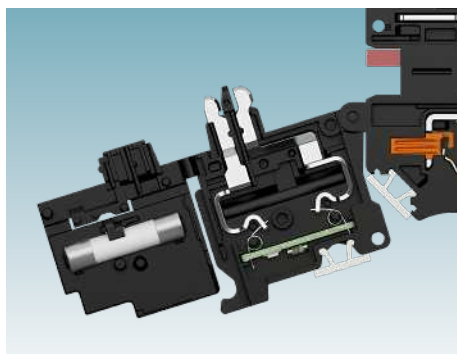
Quick replacement

Replace fuses quickly thanks to the fold-out lever.



Easy handling

The lateral conductor connection means that levers can be opened easily and fully even with connected conductors.



Type G fuse-links

The lever-type fuse terminal blocks allow for the integration of type G 5 x 20 mm fuse-links on the DIN rail.



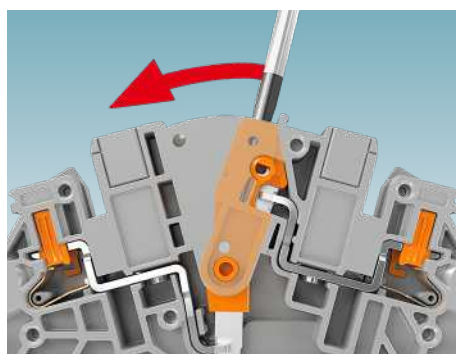
Identical in shape

Identical in shape to the feed-through terminal blocks, disconnect terminal blocks, and knife-disconnect terminal blocks.

Test-disconnect terminal block

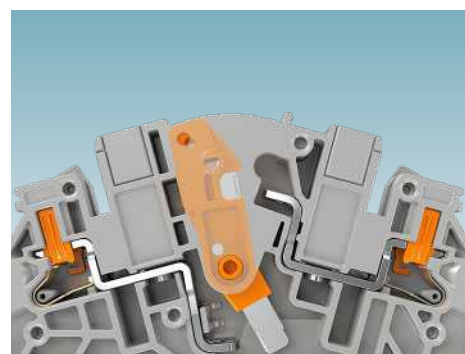
The PTVME test-disconnect terminal blocks save you time and costs on the secondary wiring side of switching devices for transducers and signals. Versatile accessories, such as bridge bars, short-circuit plugs, or test sockets, allow for versatile construction. With the increased nominal voltage of 1,000 V, the terminal blocks furthermore offer increased protection against disruptive discharge and arcing.

phoenixcontact.com/overview-ptv



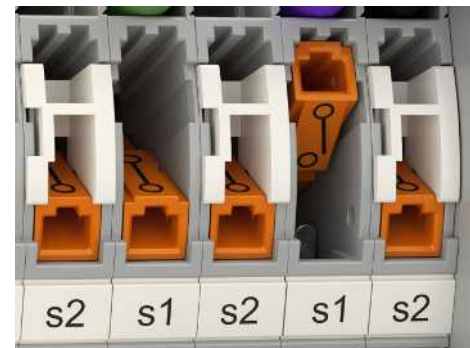
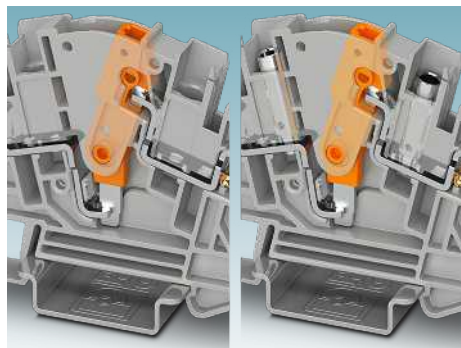
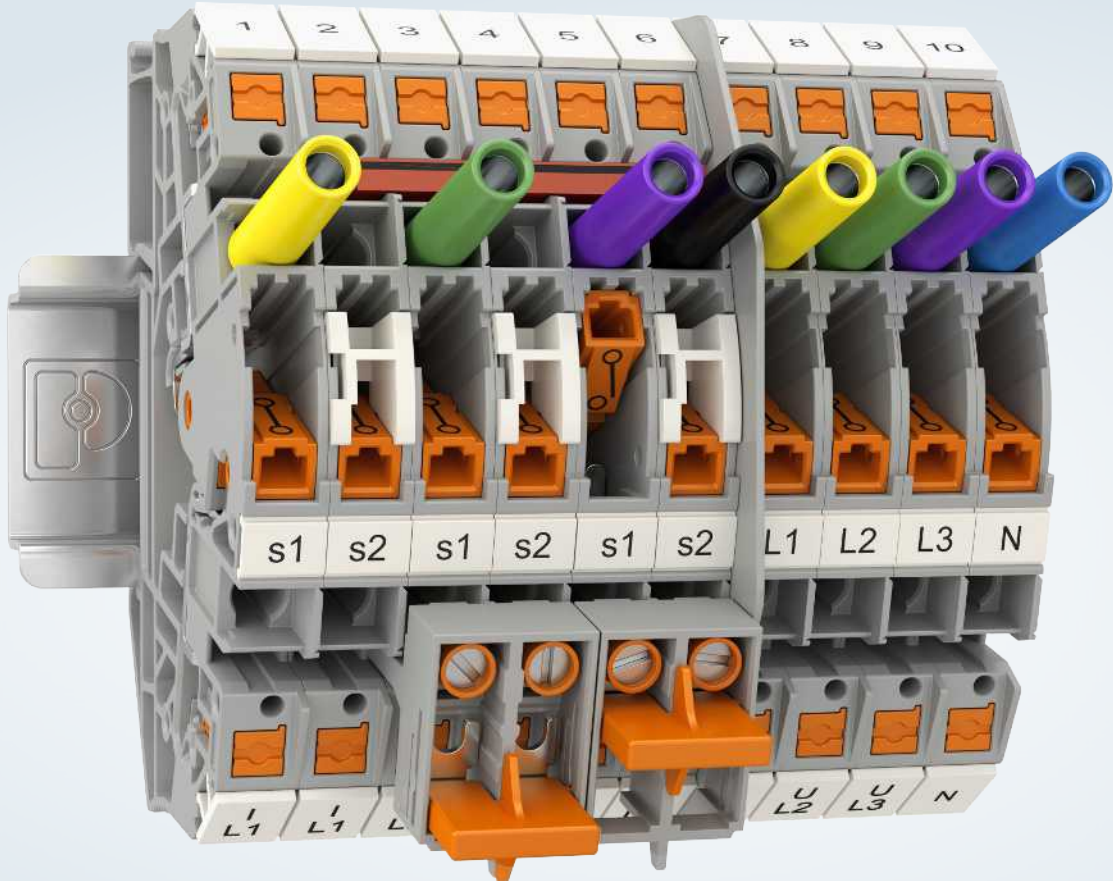
Easy actuation

To disconnect the signal line, you only need to insert a screwdriver into the disconnect slide as far as possible. The disconnector can now easily be switched.



Safe section disconnectors

The disconnector makes contact and latches securely with a swiveling movement in the respective switching state. The disconnectors are designed such that any contact with energized components is prevented.



Test sockets

The version without integrated test sockets can be retrofitted with insulated sockets, which makes them compliant with IEC EN 61010-031. The version with integrated sockets allows for a faster assembly.

Safe short circuiting

The current transformer short circuit can be implemented using FBS and FBSRH standard plug-in bridges, as well as KSS short-circuit plugs. The FBSRH plug-in bridges have molded-on extraction tools.

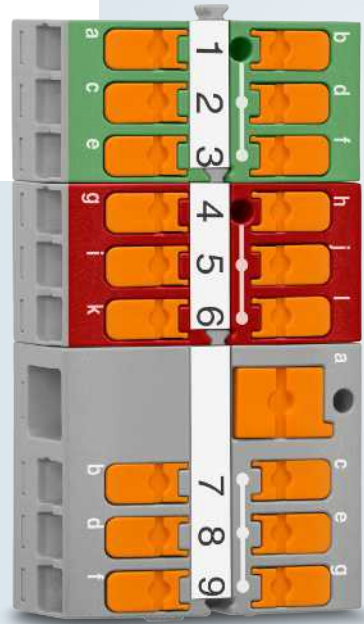
Clear switching status

Switching symbols are printed onto the disconnectors. This makes it possible to recognize the switching status of the terminal at first sight.

PTVFIX distribution blocks with lateral Push-in connection

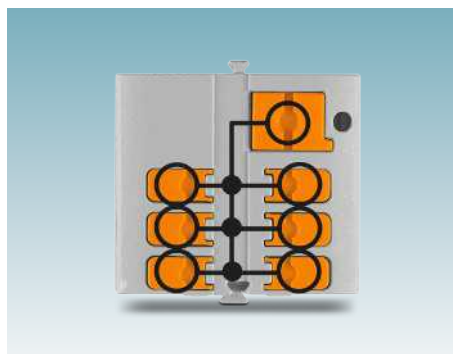
The PTVFIX distribution blocks are available with a nominal cross-section of 2.5 mm². In addition to the distribution blocks, collection blocks with an additional 6 mm² of line contact are also available. Unlike the PTFIX distribution blocks, the new blocks feature lateral conductor routing. For fast installation, blocks are available with 6, 12, and 18 distribution connections. The distribution blocks are available in five basic colors to provide a better overview.

phoenixcontact.com/ptfix



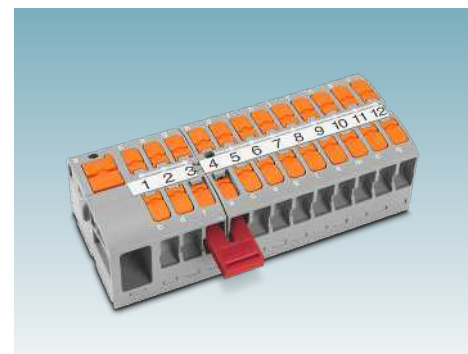
Lateral Push-in connection

The lateral conductor connection of the PTVFIX distribution blocks eliminates bend radii and reduces the amount of space required above the terminal block.



Fast installation

The distribution and collection blocks feature integrated bridging. This saves you valuable time when setting up your potential distribution.

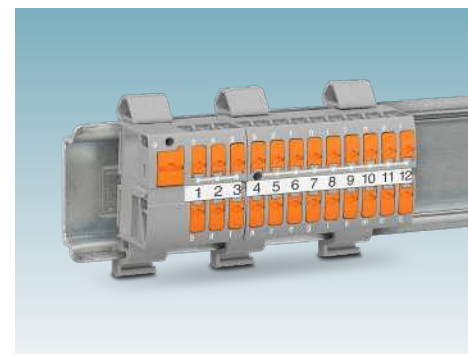
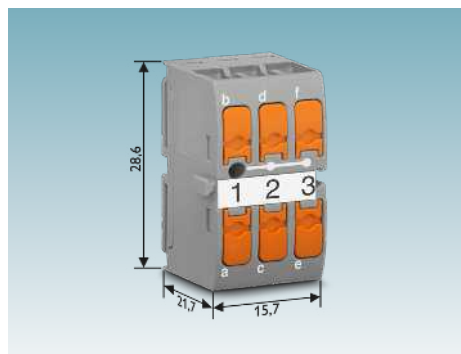
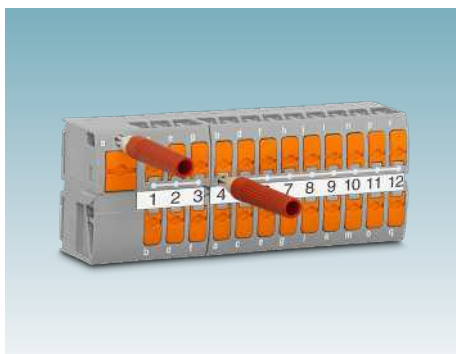
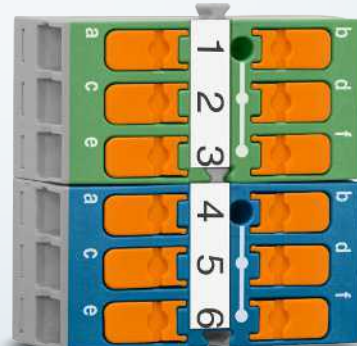
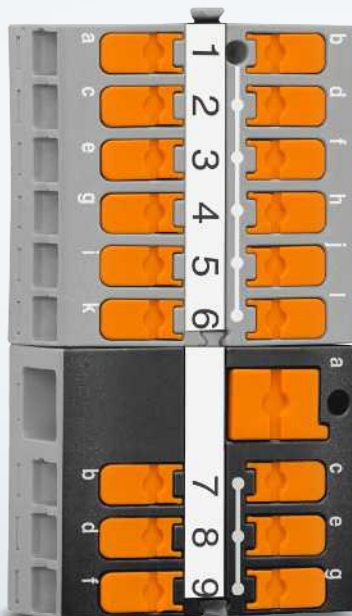
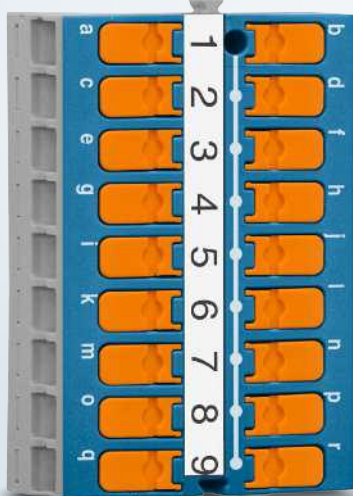
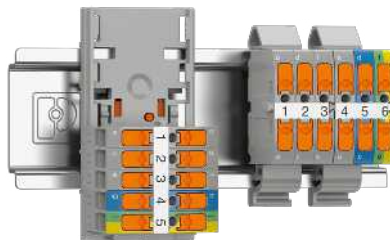


High degree of modularity

With the laterally integrated tongue and groove connection, the blocks can be mounted side by side without any loss of pitch. You can easily connect the potentials of adjacent blocks using the bridges from the CLILINE complete system.

Multi-blocks

The PTVFIX 2,5-3L/N/GNYE and PTVFIX 2,5-L/N/GNYE multi-blocks are particularly well-suited for building installation projects, since the phase, neutral, and protective conductors can be clearly wired with just one block.



Easy testing

The individual blocks in the PTVFIX series have a 2.3 mm test point. The test points enable convenient testing without having to remove a conductor first.

Compact

The compact design of the distribution and collection blocks means that you can implement potential distribution in just a few millimeters.

Flexible mounting

With the various FIX adapters, you can simply mount the blocks on the DIN rail or via direct mounting. Furthermore, fast adhesive mounting is also possible with the adhesive versions.

Push-X technology

A new concept in tool-free conductor connection: Push-X can accommodate all types of conductors with direct wiring without the need for force or tools. 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 effort.

Push-X Technology

Designed by Phoenix Contact

Flexible conductor types

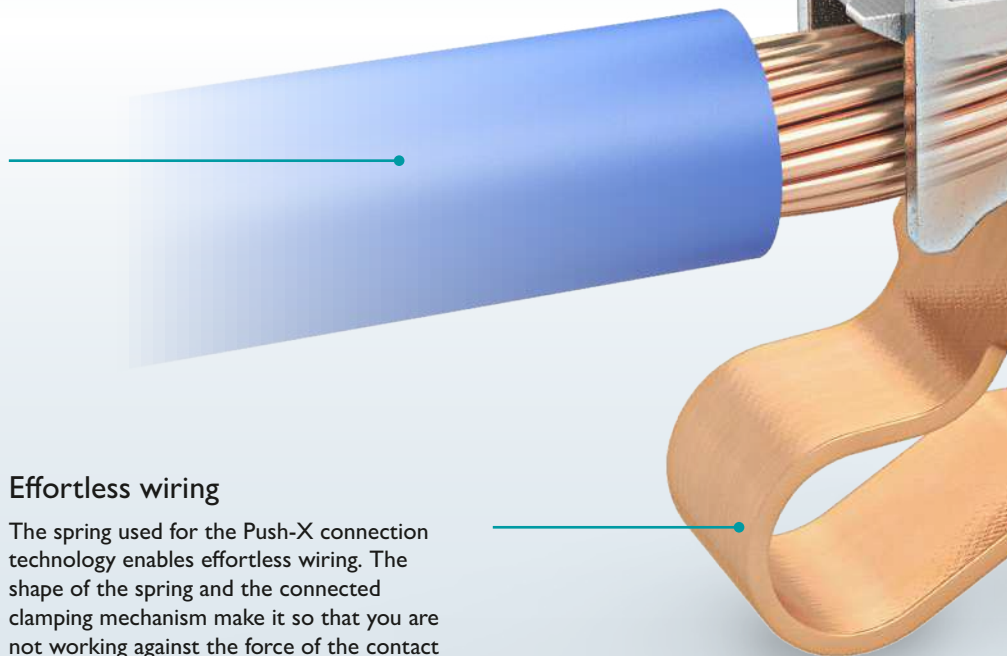
The Push-X terminal blocks accommodate flexible and rigid conductors with or without ferrules. Even the smallest flexible conductors trigger the release mechanism and are properly clamped.

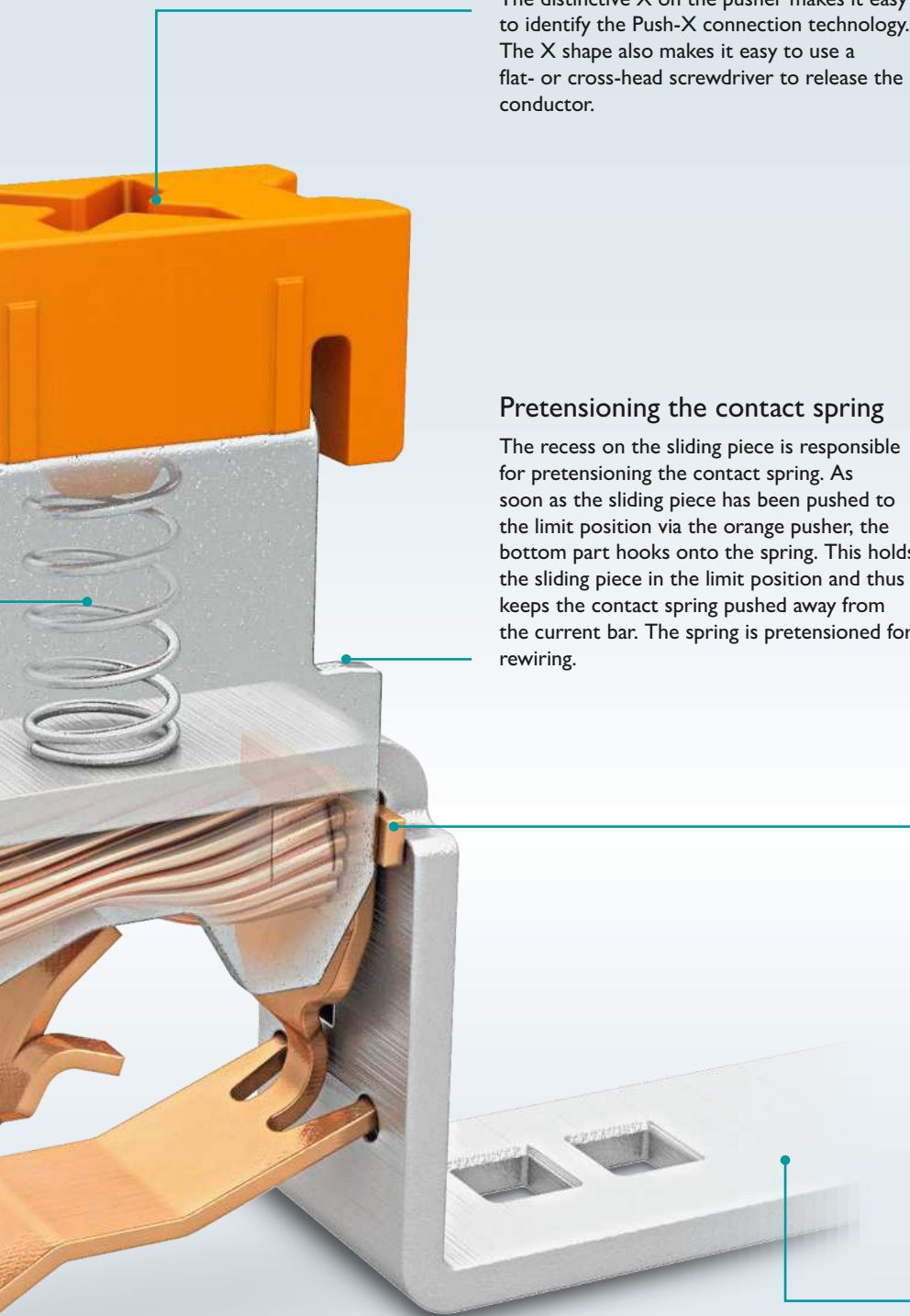
Effortless wiring

The spring used for the Push-X connection technology enables effortless wiring. The shape of the spring and the connected clamping mechanism make it so that you are not working against the force of the contact spring during conductor entry.

Status indicator

The spring on the pusher ensures that the pusher is always flush with the clamping surface when the clamping chamber is triggered. This makes it easy to see from the outside which clamping chamber is closed or open.





The X on the pusher

The distinctive X on the pusher makes it easy to identify the Push-X connection technology. The X shape also makes it easy to use a flat- or cross-head screwdriver to release the conductor.

Pretensioning the contact spring

The recess on the sliding piece is responsible for pretensioning the contact spring. As soon as the sliding piece has been pushed to the limit position via the orange pusher, the bottom part hooks onto the spring. This holds the sliding piece in the limit position and thus keeps the contact spring pushed away from the current bar. The spring is pretensioned for rewiring.

Triggering the clamping mechanism

This part of the spring is responsible for pretensioning and releasing the contact spring. As soon as the sliding piece reaches the limit position, this part springs into the recess on the sliding piece. This holds the sliding piece in the limit position. Now, when a conductor is inserted all the way into the clamping chamber, the conductor pushes the spring out of the recess on the sliding piece. This causes the sliding piece and pusher to spring up, and the contact spring clamps the conductor in a flash.

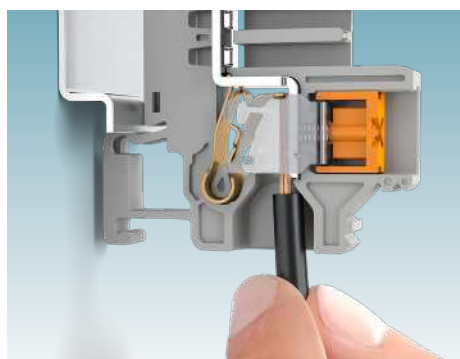
High quality

The current bar is made from a hard-faced copper alloy. This ensures maximum current transfer.

Feed-through and multi-conductor terminal blocks

The new XTV terminal blocks are the first terminal blocks on the market with integrated Push-X technology. The quick and effortless connection technology enables you to connect conductors in no time at all. The new terminal block family consists of feed-through terminal blocks and multi-conductor terminal blocks in nominal cross-sections of 6, 10, and 16 mm². This enables you to wire conductor cross-sections between 1.5 and 25 mm². For universal lateral spring wiring, a larger conductor cross-section range of 0.14 to 185 mm² is possible with the PTV and PTPOWER terminal block families.

phoenixcontact.com/push-x



Highly convenient operation

With the ingenious structure of the clamping chamber, the Push-X technology enables direct and almost effortless conductor connection.



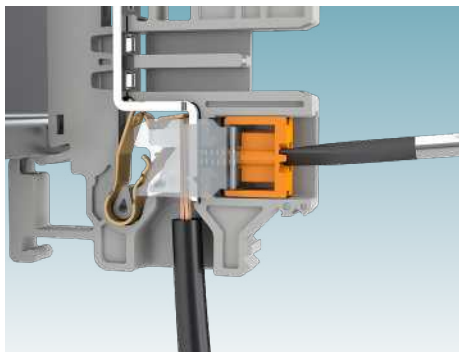
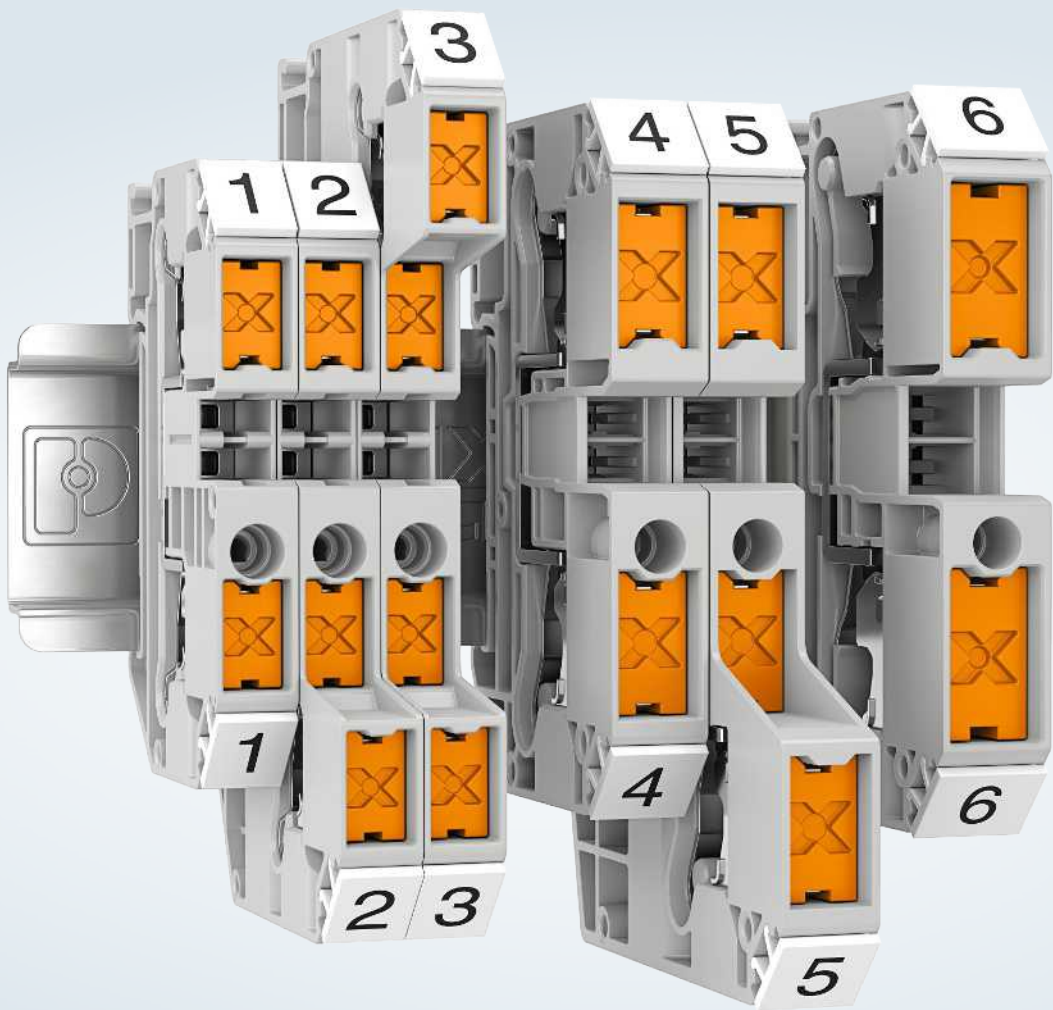
Greater flexibility

Owing to the low effort requirement, Push-X makes it possible to wire rigid and flexible conductors with or without ferrules. Even the smallest flexible conductors can be wired quickly and easily without ferrules.



Reduced installation times

With the open connection chamber and the elimination of conductor pretreatment, Push-X is one of the fastest and most flexible connection technologies on the market.



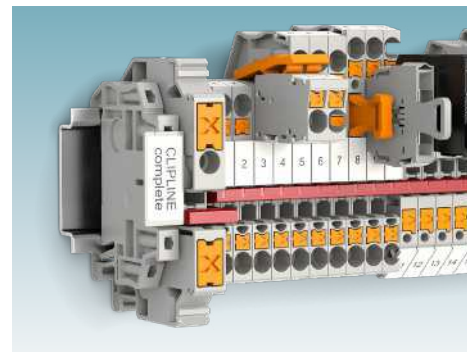
Easy release and tensioning

By pressing down the orange pusher, the conductor can be released quickly and easily. At the same time, the contact spring is pretensioned for rewiring.



Clear overview

Clear identification of the conductor connection by means of the force-guided pusher element and a clear overview of the terminal marking owing to the lateral conductor connection.



Highly compatible

The XTV terminal blocks with integrated Push-X technology are part of the CLIPLINE complete system. This enables the comprehensive use of standardized bridging, marking, and test accessories.

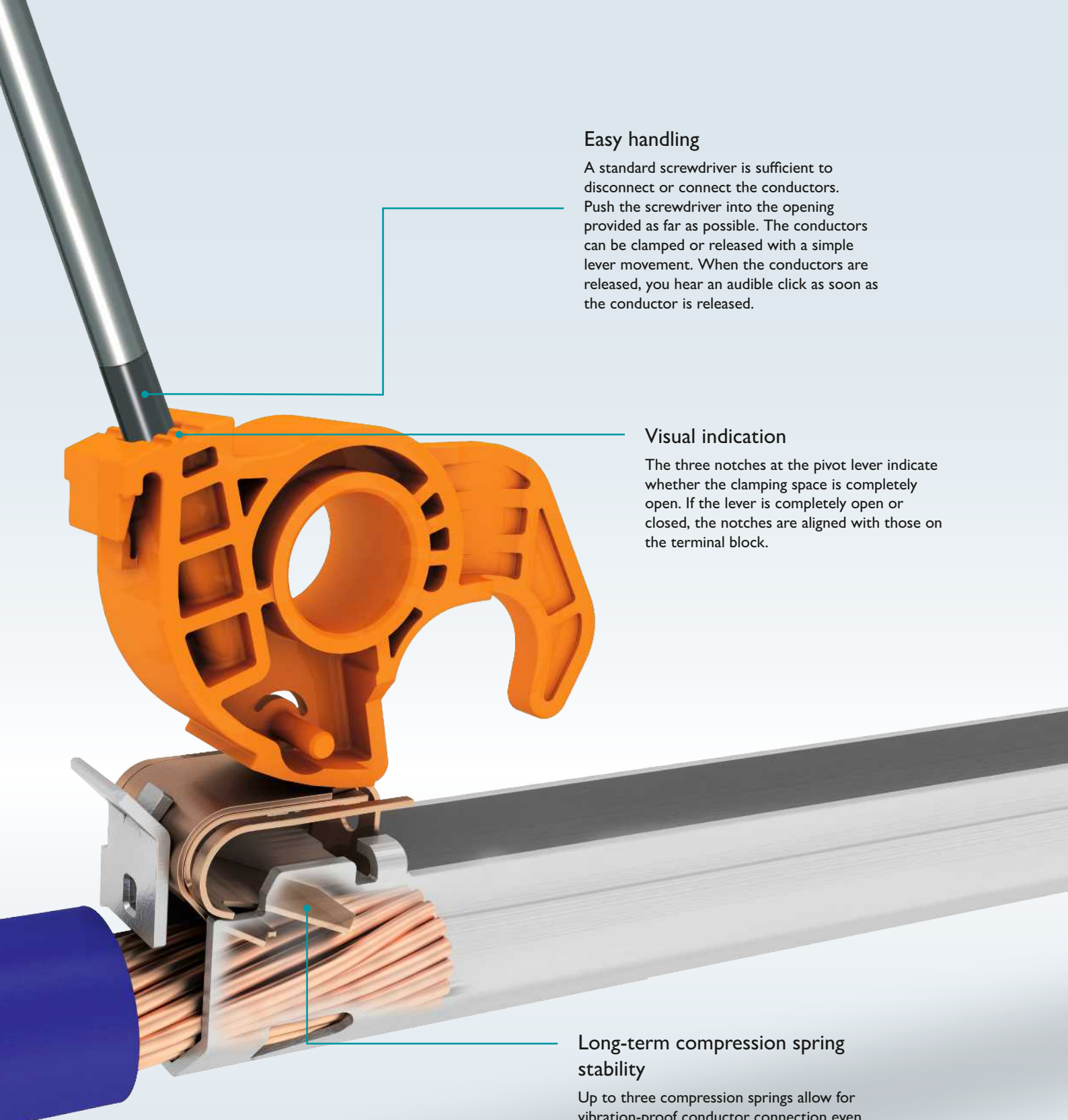
PTPOWER high-current terminal blocks

The Power-Turn spring connection technology allows large conductors to be connected quickly and easily using a standard screwdriver and a single lever movement. Alternatively, you can directly insert conductors even when the lever is closed using the Push-in technology.

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

Simple plugging

The conductors can be inserted both in open and in closed clamping spaces. However, we recommend installing the conductors in open clamping spaces. This prevents mechanical preloads, and the conductors can be clamped easily and quickly.



Easy handling

A standard screwdriver is sufficient to disconnect or connect the conductors. Push the screwdriver into the opening provided as far as possible. The conductors can be clamped or released with a simple lever movement. When the conductors are released, you hear an audible click as soon as the conductor is released.

Visual indication

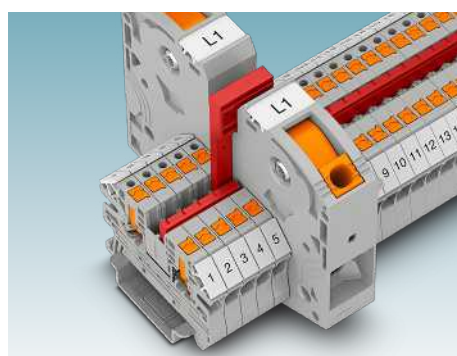
The three notches at the pivot lever indicate whether the clamping space is completely open. If the lever is completely open or closed, the notches are aligned with those on the terminal block.

Long-term compression spring stability

Up to three compression springs allow for vibration-proof conductor connection even with large conductor cross-sections up to 185 mm².

High-current terminal blocks

PTPOWER high-current terminal blocks with Power-Turn connection technology provide you with a quick, user-friendly connection option for wiring large conductors. The terminal blocks are available in nominal cross sections of 35, 50, 95, and 185 mm². This makes it possible to easily wire conductor cross-sections between 2.5 and 185 mm².



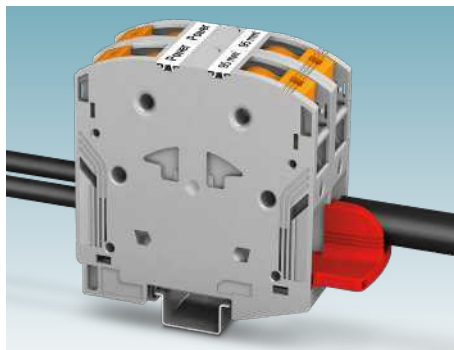
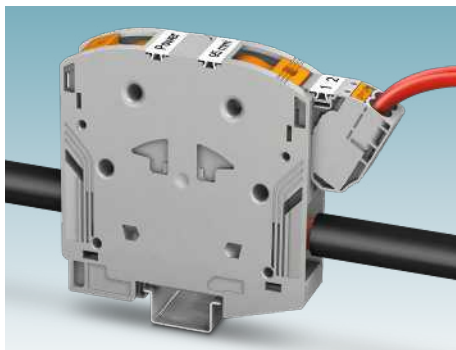
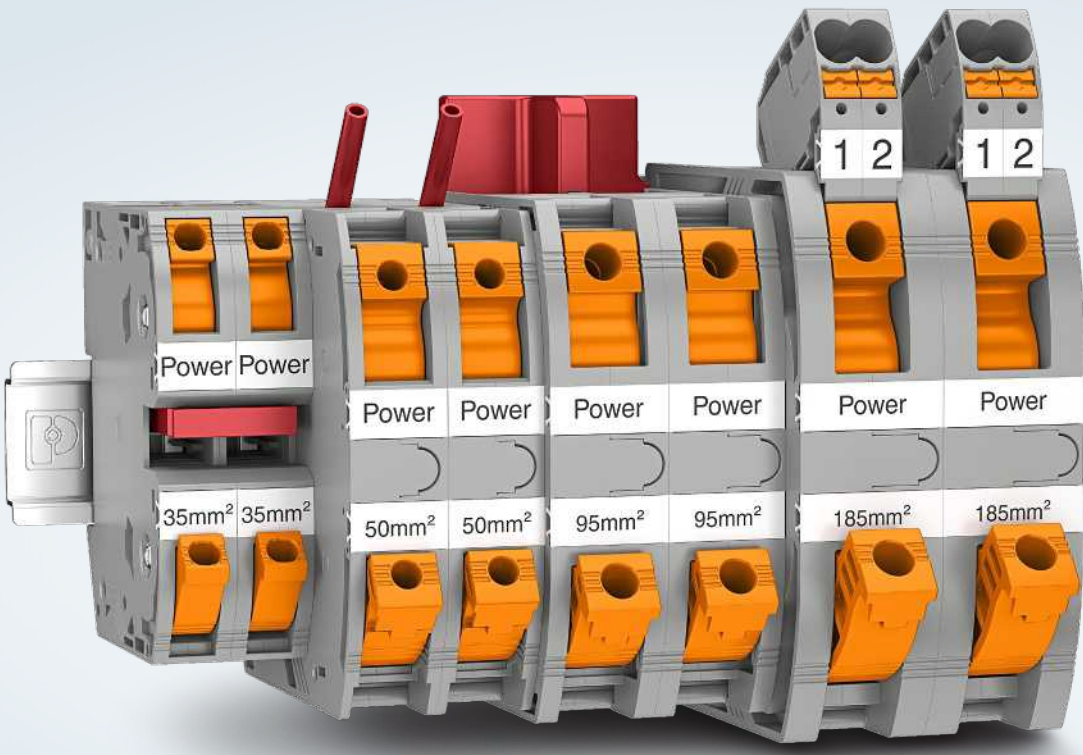
PTPOWER as feed-in terminal

In the PTPOWER 35, the reducing bridge allows terminal blocks with different nominal cross sections to be connected with ease. Power blocks can be created at speed with the reducing bridge.



Easy testing

The terminal blocks have test points on both sides for standard test plugs with a diameter of 2.3 mm. High-current terminal block versions with 4 mm test points in the terminal center are available for the use of 4 mm test plugs.



Safe voltage pick-off

With the fully insulated pick-off terminal block that can be snapped on as an option, you can easily create voltage pick-offs for a maximum of two conductors up to 16 mm². The pick-off terminals with integrated 2.3 mm test point can even be marked.

Easy potential distribution

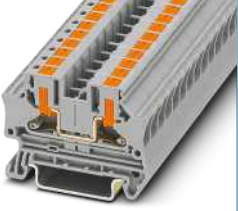
Distribute potentials with the insulated insertion bridges. The bridges can be installed easily without any tools and snap securely into the clamping space. With their special design, they can also easily be identified even after conductor connection.

Touch protection

An optional touch protection element was developed to ensure safety when handling the high-current terminal blocks. Unintentional touching of current-conducting components is prevented by the touch protection.

Product overview for PTV terminal blocks

Feed-through terminal blocks (two-conductor terminal blocks)

| | | | | | | | |
|----------------------------------|---|--|---|---|-------------------------|---|-------------------------|
| |  |  |  | | | | |
| Color | Gray | PTV 2,5 | 1078960 | PTV 4 | 1088728 | PTV 6 | 1116734 |
| | Blue | PTV 2,5 BU | 1078962 | PTV 4 BU | 1088729 | PTV 6 BU | 1116735 |
| | Black | PTV 2,5 BK | 1291482 | PTV 4 BK | 1291849 | PTV 6 BK | 1291906 |
| | Green | PTV 2,5 GN | 1291485 | PTV 4 GN | 1291850 | PTV 6 GN | 1291913 |
| | Orange | PTV 2,5 OG | 1291488 | PTV 4 OG | 1291851 | PTV 6 OG | 1292080 |
| | Red | PTV 2,5 RD | 1291478 | PTV 4 RD | 1291847 | PTV 6 RD | 1291904 |
| PE version | | PTV 2,5-PE | 1078963 | PTV 4-PE | 1088730 | PTV 6-PE | 1116736 |
| Width / length / height | | 5.2 mm / 50.8 mm / 35.3 mm | | 6.2 mm / 50.8 mm / 35.3 mm | | 8.2 mm / 61 mm / 42.2 mm | |
| Current / voltage // UL | | 24 A / 800 V // 20 A / 600 V | | 32 A / 1000 V // 30 A / 600 V | | 41 A / 1000 V // 40 A / 600 V | |
| Cross-section range / AWG | | 0.14 mm ² ... 4 mm ² / 26 ... 12 | | 0.2 mm ² ... 6 mm ² / 24 ... 10 | | 0.5 mm ² ... 10 mm ² / 20 ... 8 | |

Feed-through terminal blocks (three-conductor terminal blocks)

| | | | | | | | |
|----------------------------------|---|--|---|---|-------------------------|---|-------------------------|
| |  |  |  | | | | |
| Color | Gray | PTV 2,5-TWIN | 1078966 | PTV 4-TWIN | 1088731 | PTV 6-TWIN | 1116737 |
| | Blue | PTV 2,5-TWIN BU | 1078971 | PTV 4-TWIN BU | 1088732 | PTV 6-TWIN BU | 1116738 |
| | Black | PTV 2,5-TWIN BK | 291495 | PTV 4-TWIN BK | 1291852 | PTV 6-TWIN BK | 1291918 |
| | Green | PTV 2,5-TWIN GN | 1291498 | PTV 4-TWIN GN | 1291853 | PTV 6-TWIN GN | 1291919 |
| | Orange | PTV 2,5-TWIN OG | 1291502 | PTV 4-TWIN OG | 1291854 | PTV 6-TWIN OG | 1291922 |
| | Red | PTV 2,5-TWIN RD | 1291491 | PTV 4-TWIN RD | 1292078 | PTV 6-TWIN RD | 1291917 |
| PE version | | PTV 2,5-TWIN-PE | 1078991 | PTV 4-TWIN-PE | 1088733 | PTV 6-TWIN-PE | 1116739 |
| Width / length / height | | 5.2 mm / 60.0 mm / 45.7 mm | | 6.2 mm / 60.0 mm / 45.7 mm | | 8.2 mm / 72.9 mm / 57.6 mm | |
| Current / voltage // UL | | 24 A / 800 V // 20 A / 600 V | | 32 A / 1000 V // 30 A / 600 V | | 41 A / 1000 V // 40 A / 600 V | |
| Cross-section range / AWG | | 0.14 mm ² ... 4 mm ² / 26 ... 12 | | 0.2 mm ² ... 6 mm ² / 24 ... 10 | | 0.5 mm ² ... 10 mm ² / 20 ... 8 | |

Feed-through terminal blocks (four-conductor terminal blocks)

| | | | | | | | |
|----------------------------------|---------------|--|-------------------------|---|-------------------------|---|-------------------------|
| | | | | | | | |
| Color | Gray | PTV 2,5-QUATTRO | 1078999 | PTV 4-QUATTRO | 1088734 | PTV 6-QUATTRO | 1116871 |
| | Blue | PTV 2,5-QUATTRO BU | 1079006 | PTV 4-QUATTRO BU | 1088735 | PTV 6-QUATTRO BU | 1116740 |
| | Black | PTV 2,5-QUATTRO BK | 1291510 | PTV 4-QUATTRO BK | 1291898 | PTV 6-QUATTRO BK | 1291928 |
| | Green | PTV 2,5-QUATTRO GN | 1291513 | PTV 4-QUATTRO GN | 1291899 | PTV 6-QUATTRO GN | 1291930 |
| | Orange | PTV 2,5-QUATTRO OG | 1291517 | PTV 4-QUATTRO OG | 1291900 | PTV 6-QUATTRO OG | 1291931 |
| | Red | PTV 2,5-QUATTRO RD | 1291506 | PTV 4-QUATTRO RD | 1291897 | PTV 6-QUATTRO RD | 1291927 |
| PE version | | PTV 2,5-QUATTRO-PE | 1079012 | PTV 4-QUATTRO-PE | 1088736 | PTV 6-QUATTRO-PE | 1116741 |
| Width / length / height | | 5.2 mm / 69.2 mm / 45.7 mm | | 6.2 mm / 69.2 mm / 45.7 mm | | 8.2 mm / 84.7 mm / 57.6 mm | |
| Current / voltage // UL | | 24 A / 800 V // 20 A / 600 V | | 32 A / 1000 V // 30 A / 600 V | | 41 A / 1000 V // 40 A / 600 V | |
| Cross-section range / AWG | | 0.14 mm ² ... 4 mm ² / 26 ... 12 | | 0.2 mm ² ... 6 mm ² / 24 ... 10 | | 0.5 mm ² ... 10 mm ² / 20 ... 8 | |

Double-level terminal blocks

Fuse terminal blocks

| | | | | | | | |
|----------------------------------|---------------------|--|-------------------------|---|-------------------------|---|-------------------------|
| | | | | | | | |
| Color | Gray black | PTTBV 2,5 | 1079073 | PTTBV 4 | 1088737 | PTV 4-HESI (5x20) | 1088742 |
| | Blue black | PTTBV 2,5 BU | 1079074 | PTTBV 4 BU | 1088738 | PTV 4-HESILED 24 (5x20) | 1088743 |
| | - black | | | | | PTV 4-HESILED 60 (5x20) | 1088744 |
| | - black | | | | | PTV 4-HESILA 250 (5x20) | 1088745 |
| PE version | | PTTBV 2,5-PE | 1079076 | PTTBV 4-PE | 1088774 | | |
| PV version | | PTTBV 2,5-PV | 1079075 | PTTBV 4-PV | 1088939 | | |
| Width / length / height | | 5.2 mm / 99.5 mm / 56 mm | | 6.2 mm / 99.5 mm / 56 mm | | 6.2 mm / 63.4 mm / 57.3 mm | |
| Current / voltage // UL | | 22 A / 800 V // 20 A / 300 V | | 28 A / 800 V // 30 A / 600 V | | 6.3 A / 500 V // 16 A / 300 V | |
| Cross-section range / AWG | | 0.14 mm ² ... 4 mm ² / 26 ... 12 | | 0.2 mm ² ... 6 mm ² / 24 ... 10 | | 0.2 mm ² ... 6 mm ² / 24 ... 10 | |

Product overview for PTV terminal blocks

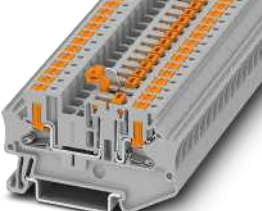
Disconnect terminal blocks (two-conductor terminal blocks)

| | | | | | | | |
|----------------------------------|---|--|---|------------|---|----------|-------------------------|
| |  |  |  | | | | |
| Color | Gray | PTVC 2,5-TG | 1079061 | PTV 2,5-TG | 1079065 | PTV 4-TG | 1088741 |
| Width / length / height | 5.2 mm / 50.8 mm / 35.3 mm | | 5.2 mm / 63.3 mm / 35.3 mm | | 6.2 mm / 63.3 mm / 35.3 mm | | |
| Current / voltage // UL | 20 A / 400 V // 20 A / 300 V | | 20 A / 500 V // 16 A / 300 V | | 20 A / 500 V // 16 A / 300 V | | |
| Cross-section range / AWG | 0.14 mm ² ... 4 mm ² / 26 ... 12 | | 0.2 mm ² ... 6 mm ² / 24 ... 10 | | 0.2 mm ² ... 6 mm ² / 24 ... 10 | | |

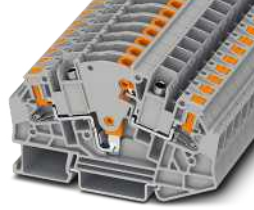
Disconnect terminal blocks (multi-conductor terminal blocks)

| | | | |
|----------------------------------|--|---|--|
| |  |  | |
| Color | Gray | PTV 2,5-TWIN-TG | 1079069 |
| Width / length / height | 5.2 mm / 72.5 mm / 45.7 mm | | PTV 2,5-QUATTRO-TG 1079072 |
| Current / voltage // UL | 20 A / 400 V // 20 A / 300 V | | |
| Cross-section range / AWG | 0.14 mm ² ... 4 mm ² / 26 ... 12 | | |

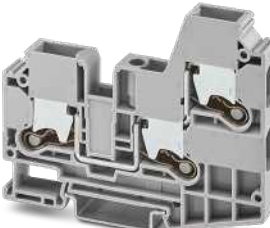
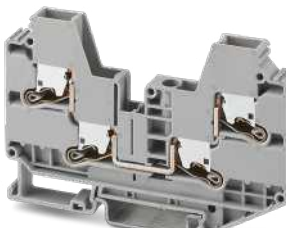
Knife-disconnect terminal blocks (two-conductor terminal blocks)

| | | | | | | | |
|----------------------------------|---|--|---|---------------|---|-------------|-------------------------|
| |  |  |  | | | | |
| Color | Gray | PTVC 2,5-MT | 1079059 | PTV 2,5-MT | 1079063 | PTV 4-MT | 1088739 |
| | Blue | PTVC 2,5-MT BU | 1079060 | PTV 2,5-MT BU | 1079064 | PTV 4-MT BU | 1088740 |
| Width / length / height | 5.2 mm / 50.8 mm / 35.3 mm | | 5.2 mm / 63.3 mm / 35.3 mm | | 6.2 mm / 63.3 mm / 35.3 mm | | |
| Current / voltage // UL | 20 A / 400 V // 20 A / 300 V | | 20 A / 500 V // 16 A / 300 V | | 20 A / 500 V // 16 A / 300 V | | |
| Cross-section range / AWG | 0.14 mm ² ... 4 mm ² / 26 ... 12 | | 0.2 mm ² ... 6 mm ² / 24 ... 10 | | 0.2 mm ² ... 6 mm ² / 24 ... 10 | | |

| Knife-disconnect terminal blocks (multi-conductor terminal blocks) | | | | | | | |
|--|-------------|---|--|----------------------------|----------------|--|--|
| | |  |  | | | | |
| Color | Gray | PTV 2,5-TWIN-MT | 1079066 | PTV 2,5-QUATTRO-MT | 1079070 | | |
| | Blue | PTV 2,5-TWIN-MT BU | 1079067 | PTV 2,5-QUATTRO-MT BU | 1079071 | | |
| Width / length / height | | 5.2 mm / 72.5 mm / 45.7 mm | | 5.2 mm / 81.7 mm / 45.7 mm | | | |
| Current / voltage // UL | | 20 A / 400 V // 20 A / 300 V | | | | | |
| Cross-section range / AWG | | 0.14 mm ² ... 4 mm ² / 26 ... 12 | | | | | |

| Transformer terminal blocks | | | | | | | |
|----------------------------------|-------------|--|---|-----------------------------|----------------|--|--|
| | |  |  | | | | |
| Color | Gray | PTVME 6/S | 1164788 | PTVME 6/S-P | 1166809 | | |
| | | 8.2 mm / 82 mm / 54.9 mm | | 8.2 mm / 100.8 mm / 49.6 mm | | | |
| Width / length / height | | 30 A / 1000 V // - / - | | | | | |
| Current / voltage // UL | | 0.5 mm ² ... 6 mm ² / 20 ... 10 | | | | | |
| Cross-section range / AWG | | | | | | | |

Product overview for XTV terminal blocks

| Feed-through terminal blocks | | | | | | | |
|---|------|--|---|--|--------------------------|-------------------------------------|-------------------------|
| | |  |  |  | | | |
| Color | Gray | XTV 6 | 1329493 | XTV 10 | 1329547 | XTV 16 | 1329672 |
| | Blue | XTV 6 BU | 1329494 | XTV 10 BU | 1329549 | XTV 16 BU | 1329673 |
| PE version | | XTV 6-PE | 1329495 | XTV 10-PE | 1329550 | XTV 16-PE | 1329674 |
| Width / length / height | | 8.2 mm / 62.8 mm / 36.2 mm | | 10.2 mm / 72.0 mm / 42.8 mm | | 12.2 mm / 77.2 mm / 43.8 mm | |
| Current / voltage // UL | | 41 A / 1000 V // 40 A / 600 V | | 57 A / 1000 V // 55 A / 600 V | | 76 A / 1000 V // 75 A / 1000 V | |
| Rigid / flexible [mm²] // AWG | | 0.5 ... 10 / 1.5 ... 10 // 20 ... 8 | | 1.0 ... 16 / 2.5 ... 16 // 16 ... 6 | | 1.5 ... 25 / 4 ... 25 // 14 ... 4 | |
| Multi-conductor terminal blocks (three-conductor terminal blocks) | | | | | | | |
| | |  |  |  | | | |
| Color | Gray | XTV 6-TWIN | 1329499 | XTV 10-TWIN | 01329603 | XTV 6-QUATTRO | 1329511 |
| | Blue | XTV 6-TWIN BU | 1329506 | XTV 10-TWIN BU | 1329605 | XTV 6-QUATTRO BU | 1329512 |
| PE version | | XTV 6-TWIN-PE | 1329507 | XTV 10-TWIN-PE | 1329606 | XTV 6-QUATTRO-PE | 1329513 |
| Width / length / height | | 8.2 mm / 76.7 mm / 51.4 mm | | 10.2 mm / 89.1 mm / 62.5 mm | | 8.2 mm / 90.6 mm / 51.4 mm | |
| Current / voltage // UL | | 41 A / 1000 V // 40 A / 600 V | | 57 A / 1000 V // 55 A / 600 V | | 41 A / 1000 V // 40 A / 600 V | |
| Rigid / flexible [mm²] // AWG | | 0.5 ... 10 / 1.5 ... 10 // 20 ... 8 | | 1.0 ... 16 / 2.5 ... 16 // 16 ... 6 | | 0.5 ... 10 / 1.5 ... 10 // 20 ... 8 | |

High-current terminal blocks (DIN rail version)



| | | | | | | | |
|----------------------------------|-------------|---|-------------------------|---|-------------------------|---|-------------------------|
| Color | Gray | PTPOWER 35 | 3212064 | PTPOWER 50 | 3260050 | PTPOWER 95 | 3260100 |
| | Blue | PTPOWER 35 BU | 3212065 | PTPOWER 50 BU | 3260051 | PTPOWER 95 BU | 3260103 |
| PE version | | PTPOWER 35-PE | 3212066 | PTPOWER 50-PE | 3260052 | PTPOWER 95-PE | 3260106 |
| FE version | | PTPOWER 35-FE | 3212081 | PTPOWER 50-FE | 3260063 | PTPOWER 95-FE | 3260139 |
| Width / length / height | | 16 mm / 91.6 mm / 68.3 mm | | 20 mm / 101 mm / 96 mm | | 25 mm / 105.5 mm / 99.8 mm | |
| Current / voltage // UL | | 125 A / 1000V // 115 A / 1000 V | | 150 A / 1000 V // 140 A / 1000 V | | 232 A / 1000 V // 230 A / 1000 V | |
| Cross-section range / AWG | | 2.5 mm ² ... 35 mm ² / 14 ... 2 | | 10 mm ² ... 70 mm ² / 8 ... 2/0 | | 25 mm ² ... 95 mm ² / 4 ... 4/0 | |



| | | | | | | | |
|----------------------------------|-------------|--|-------------------------|--|--|--|--|
| Color | Gray | PTPOWER 185 | 1054722 | | | | |
| | Blue | PTPOWER 185 BU | 1054723 | | | | |
| FE version | | PTPOWER 185-FE | | | | | |
| Width / length / height | | 31 mm / 116.4 mm / 108.3 mm | | | | | |
| Current / voltage // UL | | 309 A / 1000 V // 290 A / 1000 V | | | | | |
| Cross-section range / AWG | | 95 mm ² ... 185 mm ² / 3/0 ... 350 | | | | | |



| | | | | | | | |
|----------------------------------|-------------|---|-------------------------|---|-------------------------|--|-------------------------|
| Color | Gray | PTPOWER 50 P | 3260065 | PTPOWER 95 P | 3260163 | PTPOWER 185 P | 1054725 |
| | Blue | PTPOWER 50 P BU | 3260066 | PTPOWER 95 P BU | 3260166 | PTPOWER 185 P BU | 1054726 |
| Width / length / height | | 20 mm / 101 mm / 96 mm | | 25 mm / 105.5 mm / 99.8 mm | | 31 mm / 116.4 mm / 108.3 mm | |
| Current / voltage // UL | | 150 A / 1000 V // 140 A / 1000 V | | 232 A / 1000 V // 230 A / 1000 V | | 309 A / 1000 V // 290 A / 1000 V | |
| Cross-section range / AWG | | 10 mm ² ... 70 mm ² / 8 ... 2/0 | | 25 mm ² ... 95 mm ² / 4 ... 4/0 | | 95 mm ² ... 185 mm ² / 3/0 ... 350 | |

The P versions are equipped with an additional test point above the terminal block.

Product overview for PTPOWER terminal blocks

| High-current terminal blocks (flange version) | | | | | | | | | |
|--|-------------|---|--|---|-------------------------|--|-------------------------|--|--|
| | |  |  |  | | | | | |
| Color | Gray | PTPOWER 35-F | 3212078 | PTPOWER 50-F | 3260061 | PTPOWER 95-F | 3260133 | | |
| | Blue | PTPOWER 35-F BU | 3212079 | PTPOWER 50-F BU | 3260062 | PTPOWER 95-F BU | 3260136 | | |
| FE version | | PTPOWER 35-FE-F | 3212082 | PTPOWER 50-FE-F | 3260064 | PTPOWER 95-FE-F | 3260142 | | |
| Width / length / height | | 16 mm / 91.6 mm / 68.3 mm | | 20 mm / 101 mm / 96 mm | | 25 mm / 105.5 mm / 99.8 mm | | | |
| Current / voltage // UL | | 125 A / 1000 V // 115 A / 1000 V | | 150 A / 1000 V // 140 A / 1000 V | | 232 A / 1000 V // 230 A / 1000 V | | | |
| Cross-section range / AWG | | 2.5 mm ² ... 35 mm ² / 12 ... 2 | | 10 mm ² ... 70 mm ² / 8 ... 2/0 | | 25 mm ² ... 95 mm ² / 4 ... 4/0 | | | |
| | |  | | | | | | | |
| Color | Gray | PTPOWER 185-F | 1054732 | | | | | | |
| | Blue | PTPOWER 185-F BU | 1054733 | | | | | | |
| FE version | | PTPOWER 185-FE-F | 1054734 | | | | | | |
| Width / length / height | | 31 mm / 116.4 mm / 108.3 mm | | | | | | | |
| Current / voltage // UL | | 309 A / 1000 V // 290 A / 1000 V | | | | | | | |
| Cross-section range / AWG | | 95 mm ² ... 185 mm ² / 3/0 ... 350 | | | | | | | |
| <p>The P versions are equipped with an additional test point above the terminal block.</p> | |  |  |  | | | | | |
| Color | Gray | PTPOWER 50 P-F | 1091232 | PTPOWER 95 P-F | 1091239 | PTPOWER 185 P-F | 1054739 | | |
| FE version | | PTPOWER 50 P-FE-F | 1091233 | PTPOWER 95 P-FE-F | 1091240 | | | | |
| Width / length / height | | 20 mm / 101 mm / 96 mm | | 25 mm / 105.5 mm / 99.8 mm | | 31 mm / 116.4 mm / 108.3 mm | | | |
| Current / voltage // UL | | 150 A / 1000 V // 140 A / 1000 V | | 232 A / 1000 V // 230 A / 1000 V | | 309 A / 1000 V // 290 A / 1000 V | | | |
| Cross-section range / AWG | | 10 mm ² ... 70 mm ² / 8 ... 2/0 | | 25 mm ² ... 95 mm ² / 4 ... 4/0 | | 95 mm ² ... 185 mm ² / 3/0 ... 350 | | | |

High-current terminal blocks (complete block)

| | | | |
|--|---|--|--|
| <p>L = gray N = blue FE = black-yellow</p> <p>The dimensions refer to a single terminal block.</p> |  |  |  |
| | 3 x gray PTPOWER 35-3L 3212068 | PTPOWER 50-3L 3260053 | PTPOWER 95-3L 3260109 |
| 3 x gray, 1 x black-yellow | PTPOWER 35-3L/FE 3212070 | PTPOWER 50-3L/FE 3260055 | PTPOWER 95-3L/FE 3260115 |
| 3 x gray, 1 x blue | PTPOWER 35-3L/N 3212069 | PTPOWER 50-3L/N 3260054 | PTPOWER 95-3L/N 3260112 |
| 3 x gray, 1 x blue, 1 x black-yellow | PTPOWER 35-3L/N/FE 3212071 | PTPOWER 50-3L/N/FE 3260056 | PTPOWER 95-3L/N/FE 3260118 |
| Width / length / height | 16 mm / 91.6 mm / 69.3 mm | 20 mm / 101 mm / 96 mm | 25 mm / 105.5 mm / 99.8 mm |
| Current / voltage // UL | 125 A / 1000 V // 115 A / 1000 V | 150 A / 1000 V // 140 A / 1000 V | 232 A / 1000 V // 230 A / 1000 V |
| Cross-section range / AWG | 2.5 mm ² ... 35 mm ² / 12 ... 2 | 10 mm ² ... 70 mm ² / 8 ... 2/0 | 25 mm ² ... 95 mm ² / 4 ... 4/0 |
| <p>L = gray N = blue FE = black-yellow</p> <p>The dimensions refer to a single terminal block.</p> |  |  |  |
| | 3 x gray PTPOWER 185-3L 1054728 | PTPOWER 35-3L-F 3212072 | PTPOWER 50-3L-F 3260057 |
| 3 x gray, 1 x black-yellow | PTPOWER 185-3L/FE 1054730 | PTPOWER 35-3L/FE-F 3212075 | PTPOWER 50-3L/FE-F 3260059 |
| 3 x gray, 1 x blue | PTPOWER 185-3L/N 1054729 | PTPOWER 35-3L/N-F 3212073 | PTPOWER 50-3L/N-F 3260058 |
| 3 x gray, 1 x blue, 1 x black-yellow | PTPOWER 185-3L/N/FE 1054731 | PTPOWER 35-3L/N/FE-F 3212076 | PTPOWER 50-3L/N/FE-F 3260060 |
| Width / length / height | 31 mm / 116.4 mm / 108.3 mm | 16 mm / 91.6 mm / 68.3 mm | 20 mm / 101 mm / 96 mm |
| Current / voltage // UL | 309 A / 1000 V // 290 A / 1000 V | 125 A / 1000 V // 115 A / 1000 V | 150 A / 1000 V // 140 A / 1000 V |
| Cross-section range / AWG | 95 mm ² ... 185 mm ² / 3/0 ... 350 | 2.5 mm ² ... 35 mm ² / 12 ... 2 | 10 mm ² ... 70 mm ² / 8 ... 2/0 |
| <p>L = gray N = blue FE = black-yellow</p> <p>The dimensions refer to a single terminal block.</p> |  |  | |
| | 3 x gray PTPOWER 95-3L-F 3260121 | PTPOWER 185-3L-F 1054735 | |
| 3 x gray, 1 x black-yellow | PTPOWER 95-3L/FE-F 3260127 | PTPOWER 185-3L/FE-F 1054737 | |
| 3 x gray, 1 x blue | PTPOWER 95-3L/N-F 3260124 | PTPOWER 185-3L/N-F 1054736 | |
| 3 x gray, 1 x blue, 1 x black-yellow | PTPOWER 95-3L/N/FE-F 3260130 | PTPOWER 185-3L/N/FE-F 1054738 | |
| Width / length / height | 25 mm / 105.5 mm / 99.8 mm | 31 mm / 116.4 mm / 108.3 mm | |
| Current / voltage // UL | 232 A / 1000 V // 230 A / 1000 V | 309 A / 1000 V // 290 A / 1000 V | |
| Cross-section range / AWG | 25 mm ² ... 95 mm ² / 4 ... 4/0 | 95 mm ² ... 185 mm ² / 3/0 ... 350 | |

Product overview for the PTVFIX distribution blocks

| 2.5 mm ² PTVFIX distribution blocks | | | Connection versions | | |
|---|--|--|-------------------------|---|--|
|  | Mounting: Base block | | Number 2 12 18 | Type PTVFIX 2X2,5 GY PTVFIX 12X2,5 GY PTVFIX 18X2,5 GY | Item number 1019459 1019572 1019577 |
| | Type | Item number | 1019563 | | |
| | Number of connections | 6 | | | |
| | Current / voltage | 24 A / 450 V | | | |
| | Cross-section range / AWG | 0.14 mm ² ... 2.5 mm ² / 26 ... 14 | | | |
|  | Mounting: Adhesive version | | Number 12 18 | Type PTVFIX 12X2,5-G GY PTVFIX 18X2,5-G GY | Item number 1186862 1186867 |
| | Type | Item number | 1019652 | | |
| | Number of connections | 6 | | | |
| | Current / voltage | 24 A / 450 V | | | |
| | Cross-section range / AWG | 0.14 mm ² ... 2.5 mm ² / 26 ... 14 | | | |
|  | Mounting: NS 35 DIN rail, lengthwise | | Number 12 18 | Type PTVFIX 12X2,5-NS35A GY PTVFIX 18X2,5-NS35A GY | Item number 1019532 1019537 |
| | Type | Item number | 1019526 | | |
| | Number of connections | 6 | | | |
| | Current / voltage | 24 A / 690 V | | | |
| | Cross-section range / AWG | 0.14 mm ² ... 2.5 mm ² / 26 ... 14 | | | |
|  | Mounting: Base block | | Number 13 19 | Type PTVFIX 6/12X2,5 GY PTVFIX 6/18X2,5 GY | Item number 1019608 1019613 |
| | Type | Item number | 1019582 | | |
| | Number of connections | 7 | | | |
| | Current / voltage | 24 A / 450 V | | | |
| | Cross-section range / AWG | 0.14 mm ² ... 2.5 mm ² / 26 ... 14 | | | |
|  | Mounting: Adhesive version | | Number 13 19 | Type PTVFIX 6/12X2,5-G GY PTVFIX 6/18X2,5-G GY | Item number 1186877 1186882 |
| | Type | Item number | 1186872 | | |
| | Number of connections | 7 | | | |
| | Current / voltage | 24 A / 450 V | | | |
| | Cross-section range / AWG | 0.14 mm ² ... 2.5 mm ² / 26 ... 14 | | | |
|  | Mounting: NS 35 DIN rail, lengthwise | | Number 13 19 | Type PTVFIX 6/12X2,5-NS35A GY PTVFIX 6/18X2,5-NS35A GY | Item number 1019547 1019556 |
| | Type | Item number | 1019542 | | |
| | Number of connections | 7 | | | |
| | Current / voltage | 24 A / 690 V | | | |
| | Cross-section range / AWG | 0.14 mm ² ... 2.5 mm ² / 26 ... 14 | | | |
| | Line contact: Cross-section range / AWG | 0.5 mm ² ... 6 mm ² / 20 ... 10 | | | |

| 2.5 mm ² multi-blocks | | | | Connection versions | | |
|--|---------------------------|-------------|--|---------------------|--------------|-------------------------------|
|  | Mounting: Base block | | | Number | Type | Item number |
| | Type | Item number | PTVFIX 2,5/2 | 1300608 | 6 8 10 | 1300609 1300610 1300611 |
| | Number of connections | | 4 | | | |
| | Current / voltage | | 24 A / 690 V | | | |
| | Cross-section range / AWG | | 0.14 mm ² ... 2.5 mm ² / 26 ... 14 | | | |
|  | Mounting: Base block | | | Number | Type | Item number |
| | Type | Item number | PTVFIX 2,5-L/N/GNYE | 1300612 | | |
| | Number of connections | | 6 | | | |
| | Current / voltage | | 24 A / 690 V | | | |
| | Cross-section range / AWG | | 0.14 mm ² ... 2.5 mm ² / 26 ... 14 | | | |
|  | Mounting: Base block | | | Number | Type | Item number |
| | Type | Item number | PTVFIX 2,5-3L/N/GNYE | 1300613 | | |
| | Number of connections | | 10 | | | |
| | Current / voltage | | 24 A / 690 V | | | |
| | Cross-section range / AWG | | 0.14 mm ² ... 2.5 mm ² / 26 ... 14 | | | |

Color versions and configurator

Color versions

The PTVFIX distribution blocks are available in five different basic colors. These colors are gray, blue, red, green, and black. More colors are available exclusively through the online configurator. The extra abbreviation at the end of the item designation denotes the color version of the individual distribution blocks. The abbreviation for a gray item is GY. The abbreviations stand for the English color designation. For an overview of the range of colors, the table below lists the various color versions and their abbreviations.

Configurator

Using the online configurator for distribution blocks, you can easily configure your individual distribution block solution via drag and drop with 3D visualization. The configurator guides you through the configuration process step by step, thus ensuring an error-free configuration. Configure your individual distribution block by choosing from fixed-position distribution blocks and collection blocks, as well as modular single blocks. In just a few clicks, the configurator creates the desired product with the required colors and mounting type and with your specified printing.

| Color | Abbreviation |
|--------------|--------------|
| Gray | GY |
| Blue | BU |
| Red | RD |
| Yellow | YE |
| Green | GN |
| Brown | BN |
| White | WH |
| Black | BK |
| Violet | VT |
| Pink | PK |
| Orange | OG |
| Blue-white | BUWH |
| Black-yellow | FE |
| Green-yellow | GNYE |



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 20,000 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