



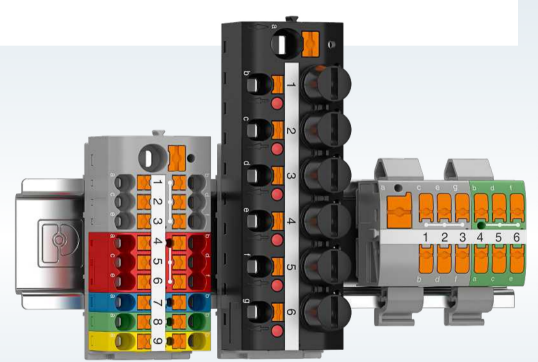
Distribution blocks and device terminal blocks



Distribution blocks and device terminal blocks

Distribution blocks and device terminal blocks feature a compact and modular design.

The product families differ mainly in structure due to the intended installation locations. The device terminal blocks were primarily developed for the grid connection of electrical and electronic devices. The distribution blocks, on the other hand, were developed for potential distribution. However, they are also suitable for more complex tasks due to individual plates and function versions.







Distribution blocks

The ready-to-connect distribution and collection blocks are available in different cross-sections, numbers of connections, mounting types, and colors. They can be used immediately and can be extended as needed. The modular design and the integrated bridging support efficient and cost-effective load and control current distribution.

More information starting on page 12

Device terminal blocks

Compact device terminal blocks that can be mounted without rails are primarily used in grid connections for electrical and electronic devices and in small junction boxes. The device terminal blocks route the potentials next to each other and do not usually feature integrated bridging.

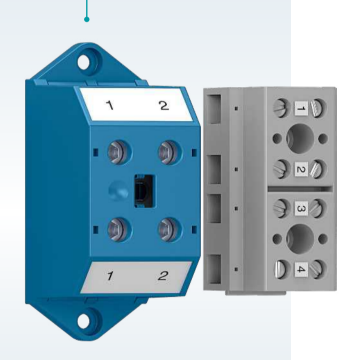
More information starting on page 24

Contents

Comparison of distribution blocks and device terminal blocks	4
Distribution blocks	10
PTFIX distribution blocks	12
PTFIX function distribution blocks	18
PTVFIX distribution blocks	20
PTVFIX multi-blocks	22
Device terminal blocks	24







Comparison of distribution blocks and device terminal blocks

Distribution blocks

General

The FIX distribution block family consists of the PTFIX and PTVFIX product families. Both families contain distribution and collection blocks. The ready-to-connect blocks use maintenance-free Push-in direct-connection technology for easy conductor connection. With integrated bridging of the connection points, they enable quick and easy installation. The distribution blocks are available in different colors, enabling the color-coded assignment of conductors. Along with the additional marking material, this assignment ensures intuitive and safe installation. The PTFIX and PTVFIX distribution blocks can be mounted on the DIN rail using various mounting adapters or mounted directly on the mounting panel via the snapon flange. Versions for adhesive mounting are also available. To allow you to quickly and easily check the distribution blocks, the individual blocks have at least one test point. This test point is suitable for all common test probes.

PTFIX distribution blocks

The PTFIX distribution blocks are available with 4, 6, 12, and 18 terminal points and as single modules with two terminal points. They are characterized by the convenient front connection. The blocks are also available in nominal cross-sections of 1.5, 2.5, 4, and 10 mm². The wider product portfolio for PTFIX blocks includes function distribution blocks.

PTFIX function versions

In addition to dedicated distribution and collection blocks, the PTFIX product family also includes function blocks. The function blocks are available in various disconnect and fuse versions.

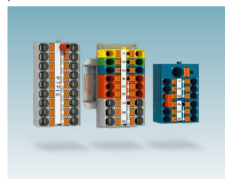
The blocks have a line contact and six distribution connections. The distribution connections accommodate connection cross-sections from 0.14 to 6 mm². The line contact can be installed with a conductor cross-section of 0.5 to 10 mm². The flexible mounting of the blocks with standardized mounting adapters is a familiar feature of PTFIX distribution blocks.

PTVFIX distribution blocks

The new PTVFIX blocks, comprising distribution and collection blocks, are available for the 2.5 mm² nominal cross-section. The PTVFIX blocks are equipped with 6, 12, and 18 connection points. Apart from the lateral conductor entry and the corresponding connection direction of the Push-in connection, there are no technical differences between these blocks and the proven PTFIX distribution blocks.

PTVFIX multi-blocks

The main difference of the PTVFIX multi-blocks is their bridging. While the other block versions have an integrated bridge, multi-blocks do not include an integrated bridge. This means that multi-blocks are the only blocks in the system that carry multiple potentials in just one block. The blocks are designed such that only two connection points are ever connected to one another. The multi-blocks are available with a cross-section of 2.5 mm² with 2, 4, 6, 8, or 10 connection points, which in turn means 2, 3, 4, or 5 potentials per block.



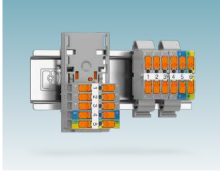
PTFIX distribution and collection blocks with front Push-in connection



PTVFIX distribution and collection blocks with lateral Push-in connection



Function distribution blocks with disconnect and fuse function



PTVFIX multi-blocks without integrated bridging

Device terminal blocks

The G and GE device terminal blocks feature the universal screw connection technology for connecting flexible and rigid conductors. The screw connection is maintenance-free due to the patented Reakdyn principle. In addition to the use of splicing protection in the form of ferrules, the screw connection also enables multi-conductor connections in just one terminal point.

In contrast to the FIX distribution blocks, the terminal points of the G device terminal blocks are not bridged with each other. The GE 10/2-BA BU block is the exception in the device terminal block range. The other device connection blocks thus carry individual potentials next to each other. Manual bridging is also not feasible here, as the blocks do not have special function shafts due to their compact design. This means that the blocks can only be bridged via the terminal points, which is why bridging does not provide much added value here.

The device terminal blocks are available in nominal cross-sections of 4, 10, and 35 mm². The 4 mm² cross-section has block versions with 2, 3, 4, 6, and 12 positions. While the 10 mm² cross-section only has 2, 3, 4, and 5 positions.

The device blocks can only be mounted via direct mounting, e.g., screwed onto the mounting panel. The individual blocks can be tested quickly and easily via the terminal screws.



GE and G device terminal blocks

Comparison of distribution blocks and device terminal blocks										
		Distribution blocks		Device terminal blocks						
Features	Distribution and collection blocks	Function distribution blocks	Multi-blocks	Device terminal blocks						
Connection method	Push-in (frontal and vertical)	Push-in (frontal)	Push-in (vertical)	Screw connection						
Integrated bridging	Ye	es	No	No (with the exception of the GE block)						
Terminal points	2, 4, 6, 12, 18 // 7, 13, 19	7	2, 4, 6, 8, 10	4, 6, 8, 10, 12, 24						
Number of positions	1		1, 2, 3, 4, 5	2, 3, 4, 5, 6, 12						
Nominal cross-sections	1.5 mm², 2.5 mm², 4 mm², 10 mm²	2.5 ı	mm²	4 mm², 10 mm²						
Color options	11 basic colors 3 special colors	Gray, blue	1 basic color	Gray, orange, blue						
Mounting versions	Direct mounting via flange, crosswise and lengthwise DIN rail mounting, adhesive mounting	Direct mounting via flange, cro mou	Direct mounting via direct screw connection							
Testing		Special test points		Via the terminal screws						
Online configurator		Available		Not available						

Connection technologies and testing options

Connection technology

FIX distribution blocks

PTFIX and PTVFIX distribution blocks feature a Push-in connection that enables direct conductor connection. This means that rigid conductors or conductors with ferrules can be inserted directly into the blocks without using any tools. The special spring profile enables the easy insertion of conductors with ferrules starting from 0.34 mm². 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 mm².

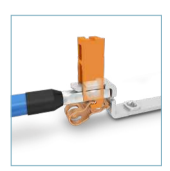
Device terminal blocks

The device terminal blocks feature a maintenance-free screw connection. There is no need to retighten the terminal block screws. The screws are prevented from loosening by the Reakdyn principle, a screw locking mechanism developed and patented by Phoenix Contact. The conductors can

be installed in the device terminal blocks without pretreatment. Splicing protection can also be implemented in the form of ferrules. A special characteristic of the screw clamping body is the multi-conductor connection, which is also often required. Very large conductor cross-sections can also be wired gas-tight and with long-term stability thanks to the high contact forces.



Push-in connection



Lateral Push-in connection



Screw connection of a G device terminal block

Testing options

FIX distribution blocks

The FIX blocks feature special test points, enabling tests to be performed as quickly and easily as possible. These load contacts make it very easy to test the blocks with the conductors inserted. All FIX blocks, except the function distribution blocks, are equipped with one load contact per potential. This means that distribution and collection blocks have one test point per block, while multi-blocks have one per two connection points. The function distribution blocks have one test point per connection. The reason for this is that the various distribution connections can be

separated and tested separately with the aid of the disconnect knives. The individual connections of the fuse block can also be measured separately.

To simplify the testing of the distribution blocks, 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. This causes the test plug to clamp into the test point and establish reliable contact with the current bar. In addition, the blocks can be tested directly with standardized 2.3 mm test probes.

Device terminal blocks

In contrast to the distribution blocks, the device terminal blocks do not have any test points. To measure the individual potentials, you can simply test the current paths with a measuring device via the terminal screws of the individual connection points.



Test points on a PTFIX block

Potential distribution and online configurator

Potential distribution

FIX distribution blocks

The distribution, collection, and function distribution blocks of the FIX family feature integrated bridging. All the distribution connections are connected to each other and to the line contact by means of this bridging. This reduces the wiring effort in the potential distribution and enables direct use. If you need more than one distribution block with 18 connection points, the blocks can be extended easily with the 2-position standard plug-in bridge from the CLIPLINE complete system. First, snap the blocks together by means of the tongue and groove connection. As soon as the blocks are connected, they can be extended very easily with a plug-in bridge across the outer connections. Unlike the other blocks. the PTVFIX multi-blocks do not have an integrated bridge. This means that these blocks can carry multiple potentials in just one block. An additional bridge is not useful here. We therefore recommend using distribution blocks.

Device terminal blocks

In contrast to the distribution blocks, the connection points of the device terminal blocks are not bridged with each other. The GE 10/2-BA BU block is the exception. Along with the fact that the plug-in bridges in the CLIPLINE complete system have a different pitch than the device terminal blocks, potential distribution with the device terminal blocks does not provide much added value here. As the blocks do not have special function shafts due to their compact design, the potentials can only be bridged via the connection points, which means that additional bridging, as with the multi-blocks, has no added value.



Potential extension of a PTFIX block using a plug-in bridge

Online configurator for the FIX distribution blocks

The PTFIX and PTVFIX distribution blocks offer countless possible combinations. 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 single modules. In just a few clicks, the configurator creates the desired product with the required colors and mounting type and with your specified printing.

Create your solution with the configurator - both the PTFIX and PTVFIX distribution blocks are available in 11 basic colors and three special colors. The distribution blocks are easy to create and quick to order. After completing the configuration, you are issued an individual solution ID. You can use this ID to call up, order, or modify your configuration at any time.





FIX distribution blocks

Mounting options

Mounting options for the FIX distribution blocks

The distribution blocks in the FIX families (PTFIX and PTVFIX) can be integrated into your solution in several ways using various mounting adapters and block versions.

Horizontal DIN rail mounting

The horizontal DIN rail adapters are available for NS 15 and NS 35 DIN rails. To mount, attach the corresponding adapter feet to the distribution block. The block can then be snapped onto the DIN rail very easily. We recommend using two snap-on feet per stand-alone block. You can reduce this number with solutions that combine several distribution blocks.

Vertical DIN rail mounting

The vertical DIN rail adapters can be mounted on NS 35 and NS 15 DIN rails. To mount, simply attach the distribution blocks to the adapter. The adapter is then snapped onto the DIN rail. When mounting, make sure that the side with the base latch is facing downwards. This prevents the blocks from sliding down.

Direct mounting with the adhesive versions

The distribution block versions for adhesive mounting feature an adhesive pad on the bottom of the block. To mount these blocks, simply remove the protective foil covering the adhesive. You can now easily attach the block to various surfaces.

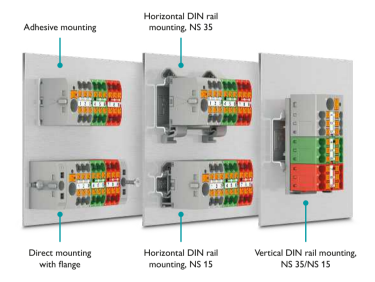
When using this method, make sure that the blocks are always adhered to clean surfaces.

It is not necessary to use a primer or roughen the surface beforehand. You will find detailed assembly notes and information regarding the adhesive in the Phoenix Contact online shop in the download area for the respective products.

Direct mounting with flange

Direct mounting with a mounting flange enables the distribution blocks to be installed even in space-critical applications. To mount, first snap the distribution blocks

onto the flange adapters. The flanges can be placed on either side and can therefore also be used in the middle of the FIX row. The flanges then just need to be secured with a screw at the chosen installation location.



Mounting options for the device terminal blocks

The G and GE device terminal blocks can only be mounted by means of direct mounting. The GE device terminal blocks have a lug at each end with an integrated hole. The blocks can be quickly and easily secured to the mounting panel using the appropriate screws. In contrast to the GE blocks, the G blocks do not have any lugs. The fixing holes for the G blocks are integrated into the block itself. Just like the GE blocks, the G blocks can be screwed directly into the mounting panel using the appropriate screws.



Fixing for a GE device terminal block

Color versions and marking

Marking of the FIX distribution blocks

The PTFIX distribution and collection blocks are available in 11 basic colors and three special colors. The PTVFIX distribution blocks, on the other hand, are initially available in only five basic colors. Other colors can be created in the online configurator. Nevertheless, the wide variety of colors in the product families enables you to create potential distributions that are very clear. For example, the various wire colors can be assigned to a corresponding color at a glance. 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 here. 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. In contrast to the distribution and collection blocks, the function distribution blocks are only available in gray and the fuse block is available in black. The basic colors of the function versions therefore clearly stand out. In addition to color coding, the blocks are also very easy to mark using self-adhesive marking material (TML or SK). For straight and neat marking,

the blocks have a flat marking groove specially designed for adhesive markings.

Colors		Abbreviation
Gray		GY
Blue	•	BU
Red	•	RD
Yellow	•	YE
Green	•	GN
Brown	•	BN
White		WH
Black	•	ВК
Violet		VT
Pink		PK
Orange	•	OG
Blue/white		BUWH
Black/yellow	•	FE
Green/yellow	0	GNYE



Distribution block with marking and various colors

Marking of device terminal blocks

The device terminal blocks do not have separate color versions. However, for marking purposes, the GE blocks have a deep marking groove, similar to that of terminal blocks. This means that standardized CLIPLINE complete marking accessories can be attached, thereby ensuring large-surface marking. As with the FIX blocks, various adhesive markings are available for marking the G blocks. The portfolio also includes warning labels and terminal markers.

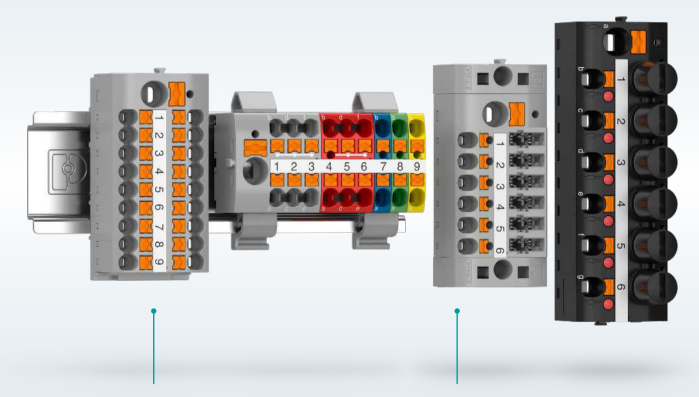
The terminal markers can be attached easily to the device terminal blocks and highlight the identification marking perfectly.



GE and G device terminal blocks

The main difference between the PTVFIX and PTFIX distribution blocks is the direction of the Push-in connection. The PTVFIX blocks have a vertical (lateral) conductor connection, while the PTFIX family is wired with a front Push-in connection.

The blocks also differ with regard to the size of the product range. The established portfolio for PTFIX has been extended over the years, which is why the more recently introduced product range for PTVFIX seems small in comparison at present.



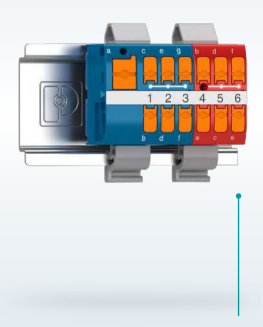
PTFIX distribution blocks

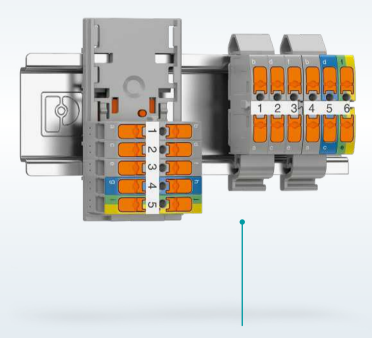
The distribution blocks are characterized by the internal bridging and the frontal Push-in connection. The distribution blocks are also very compact and can be combined in a flexible and modular way.

PTFIX function distribution blocks

Like the distribution blocks, the function distribution blocks have internal bridging and a frontal Push-in connection. The difference lies in the additional function.

Features	PTFIX distribution blocks	Function distribution blocks	PTVFIX distribution blocks	Multi-blocks
Connection method	Push-in (frontal)	Push-in (frontal)	Push-in (vertical)	Push-in (vertical)
Integrated bridging	Yes	Yes	Yes	No
Terminal points	2, 4, 6, 12, 18 // 7, 13, 19	7	2, 6, 12, 18 // 7, 13, 19	2, 4, 6, 8, 10
Number of positions	1	1	1	1, 2, 3, 4, 5
Nominal cross-sections	1.5 mm², 2.5 mm², 4 mm², 10 mm²	2.5 mm²	2.5 mm²	2.5 mm²
Color options	11 basic colors, 3 special colors	Gray, blue	11 basic colors, 3 special colors	Gray and special color
Mounting versions	Direct mounting via flange, lengthwise and crosswise DIN rail mounting, adhesive mounting	Direct mounting via flange, lengthwise and crosswise DIN rail mounting	Direct mounting via flange, lengthwise and crosswise DIN rail mounting, adhesive mounting	Direct mounting via flange, lengthwise and crosswise DIN rail mounting
Online configurator		Avai	lable	





PTVFIX distribution blocks

The distribution blocks are characterized by the internal bridging and the lateral Push-in connection. The distribution blocks are also very compact and can be combined in a flexible and modular way.

PTVFIX multi-blocks

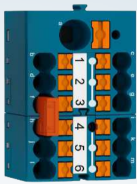
The multi-blocks are the only blocks without internal bridging, which means that they can carry multiple potentials in just one block. The blocks have a lateral Push-in connection.

PTFIX distribution blocks

The PTFIX distribution blocks comprise the largest distribution block portfolio of Phoenix Contact. The blocks are characterized by the simple Push-in direct-connection technology and the FIX factor (PTFIX). The FIX factor implies simple alignment, integrated bridging, and fast setup with the wide range of mounting options for the distribution block system. The FIX factor therefore stands for quick and easy mounting and installation.

PTFIX - Unpack. Connect. Done.





Your advantages

- Fast installation with ready-to-connect blocks
- Significant space savings with the minimal size
- Flexible mounting options
- Intuitive installation, thanks to the wide range of
- Standardized accessories CLIPLINE complete

Color versions

In the following product tables, the reference articles listed are the standard gray color version. You will find the color versions of the individual blocks in our online shop or in the online configurator.

	oution and collection blocks		Conne	Connection versions		
	Mounting: Base block		Number	Туре	Item no	
	Type Item	no. PTFIX 6X1,5 GY 300275	57		1045923	
n 9	Number of connections	6	2	PTFIX 2X1,5 GY		
Fin (2)	Current / voltage	17.5 A / 450 V	4	PTFIX 4X1,5 GY	104660	
a de	Cross-section range / AWG	0.14 mm² 1.5 mm² / 24 14	12 18	PTFIX 12X1,5 GY PTFIX 18X1,5 GY	300275 300276	
	Mounting: Adhesive version		Number	Туре	Item no	
	Type Item I	o. PTFIX 6X1,5-G GY 300279	8			
a U	Number of connections	6				
· 31	Current / voltage	17.5 A / 450 V	12 18	PTFIX 12X1,5-G GY PTFIX 18X1,5-G GY	300279	
4	Cross-section range / AWG	0.14 mm ² 1.5 mm ² / 24 14		1111/2 10/21,5-0 01	300200	
	Mounting: NS 15 DIN rail, leng	:hwise	Number	Туре	Item n	
37	Type Item		0			
E	Number of connections	6	-			
	Current / voltage	17.5 A / 500 V	12	PTFIX 12X1,5-NS15A GY PTFIX 18X1,5-NS15A GY	300291	
	Cross-section range / AWG	0.14 mm ² 1.5 mm ² / 24 14	18		300291	
	Cross-section range / Avvo	0.14 111111 1.3 1111111 / 24 14				
	Mounting: NS 35 DIN rail, cross	wise	Number	Туре	Item n	
	Type Item	no. PTFIX 18X1,5-NS35 GY 104694	19			
-	Number of connections	18				
- BEEFER	Current / voltage	17.5 A / 500 V	_	-	-	
	Cross-section range / AWG	0.14 mm ² 1.5 mm ² / 20 14				
	Mounting: Base block		Number	Туре	Item n	
	Type Item	no. PTFIX 4/6X1,5 GY 104746		Туре	Item no.	
	, i	10. FIFIX 4/6X1,3 G1 104746	00			
	Number of connections	7				
	Number of connections	7	13	PTFIX 4/12X1 5 GY	104694	
	Current / voltage	17.5 A / 450 V	13 19	PTFIX 4/12X1,5 GY PTFIX 4/18X1,5 GY		
	Current / voltage Cross-section range / AWG					
	Current / voltage	17.5 A / 450 V				
	Current / voltage Cross-section range / AWG Line contact:	17.5 A / 450 V 0.14 mm ² 1.5 mm ² / 26 14			104741	
	Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG	17.5 A / 450 V 0.14 mm ² 1.5 mm ² / 26 14 0.2 mm ² 4 mm ² / 24 10	Number	PTFIX 4/18X1,5 GY	104696 104741	
	Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG Mounting: Adhesive version	17.5 A / 450 V 0.14 mm ² 1.5 mm ² / 26 14 0.2 mm ² 4 mm ² / 24 10	Number	PTFIX 4/18X1,5 GY	104741	
	Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG Mounting: Adhesive version Type Item	17.5 A / 450 V 0.14 mm ² 1.5 mm ² / 26 14 0.2 mm ² 4 mm ² / 24 10 no. PTFIX 4/6X1,5-G GY 104747	19 Number 78 13	Type PTFIX 4/12X1,5-G GY	104741	
	Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG Mounting: Adhesive version Type Item of Number of connections	17.5 A / 450 V 0.14 mm ² 1.5 mm ² / 26 14 0.2 mm ² 4 mm ² / 24 10 10. PTFIX 4/6X1,5-G GY 104747	Number	PTFIX 4/18X1,5 GY Type	104741 Item n	
	Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG Mounting: Adhesive version Type Item of Number of connections Current / voltage	17.5 A / 450 V 0.14 mm ² 1.5 mm ² / 26 14 0.2 mm ² 4 mm ² / 24 10 10. PTFIX 4/6X1,5-G GY 104747 7 17.5 A / 450 V	19 Number 78 13	Type PTFIX 4/12X1,5-G GY	104741	
	Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG Mounting: Adhesive version Type Item of Number of connections Current / voltage Cross-section range / AWG Line contact:	17.5 A / 450 V 0.14 mm ² 1.5 mm ² / 26 14 0.2 mm ² 4 mm ² / 24 10 10. PTFIX 4/6X1,5-G GY 104747 7 17.5 A / 450 V 0.14 mm ² 1.5 mm ² / 26 14 0.2 mm ² 4 mm ² / 24 10	19 Number 78 13	PTFIX 4/18X1,5 GY Type PTFIX 4/12X1,5-G GY PTFIX 4/18X1,5-G GY	104741 Item no	
	Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG Mounting: Adhesive version Type Item of Number of connections Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG	17.5 A / 450 V 0.14 mm² 1.5 mm² / 26 14 0.2 mm² 4 mm² / 24 10 10. PTFIX 4/6X1,5-G GY 17.5 A / 450 V 0.14 mm² 1.5 mm² / 26 14 0.2 mm² 4 mm² / 24 10	Number 19 18 13 19 Number	PTFIX 4/18X1,5 GY Type PTFIX 4/12X1,5-G GY PTFIX 4/18X1,5-G GY	104741 Item no 104697 104743	
	Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG Mounting: Adhesive version Type Item of Number of connections Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG Mounting: NS 15 DIN rail, lenger	17.5 A / 450 V 0.14 mm² 1.5 mm² / 26 14 0.2 mm² 4 mm² / 24 10 10. PTFIX 4/6X1,5-G GY 17.5 A / 450 V 0.14 mm² 1.5 mm² / 26 14 0.2 mm² 4 mm² / 24 10	Number 19 18 13 19 Number	PTFIX 4/18X1,5 GY Type PTFIX 4/12X1,5-G GY PTFIX 4/18X1,5-G GY	104741 Item no 104697 104743	
	Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG Mounting: Adhesive version Type Item / Number of connections Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG Mounting: NS 15 DIN rail, lenger	17.5 A / 450 V 0.14 mm² 1.5 mm² / 26 14 0.2 mm² 4 mm² / 24 10 10. PTFIX 4/6X1,5-G GY 17.5 A / 450 V 0.14 mm² 1.5 mm² / 26 14 0.2 mm² 4 mm² / 24 10 1.5 mm² 4 mm² / 24 10 1.6 mise 1.6 PTFIX 4/6X1,5-NS15A GY 104745	19 Number 78 13 19 Number 70 13	PTFIX 4/18X1,5 GY Type PTFIX 4/12X1,5-G GY PTFIX 4/18X1,5-G GY Type PTFIX 4/12X1,5-NS15A GY	10474' Item n 10469' 10474' Item n	
	Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG Mounting: Adhesive version Type Item of Number of connections Current / voltage Cross-section range / AWG Line contact: Cross-section range / AWG Mounting: NS 15 DIN rail, lenged Type Item of Number of connections	17.5 A / 450 V 0.14 mm² 1.5 mm² / 26 14 0.2 mm² 4 mm² / 24 10 10. PTFIX 4/6X1,5-G GY 104747 7 17.5 A / 450 V 0.14 mm² 1.5 mm² / 26 14 0.2 mm² 4 mm² / 24 10 1.5 mm² / 24 10 1.6 mise 1.6 PTFIX 4/6X1,5-NS15A GY 104745 7	19 Number 78 13 19 Number	Type PTFIX 4/18X1,5 GY PTFIX 4/12X1,5-G GY PTFIX 4/18X1,5-G GY Type	10474' Item n 10469' 10474'	

1.5 mm² distribution and collection blocks					Connection versions			
	Mounting: NS 35 DIN rai	l, crosswis	e	Number	Туре	Item no.		
-	Туре	Item no.	PTFIX 4/18X1,5-NS35 GY 1047454					
ANDERSON OF	Number of connections		19					
Survey Contract	Current / voltage		17.5 A / 500 V	_	_	_		
	Cross-section range / AWG		0.14 mm² 1.5 mm² / 26 14					
	Line contact: Cross-section range / AWG 0.2 mm² 4 mm² / 24 10		0.2 mm² 4 mm² / 24 10					

nm² distrib	ution and collection blocks				Connection versions		
	Mounting: Base block			Number	Туре	Item no.	
	Туре	Item no.	PTFIX 6X2,5 GY 3273264				
July	Number of connections		6				
	Current / voltage		24 A / 450 V	2 12	PTFIX 2X2,5 GY PTFIX 12X2,5 GY	1028067 3273286	
	Cross-section range / AW	G	0.14 mm ² 2.5 mm ² / 26 12	18	PTFIX 18X2,5 GY	3273308	
	Mounting: Adhesive ve	rsion		Number	Туре	Item no.	
	Туре	Item no.	PTFIX 6X2,5-G GY 3273395				
1	Number of connections		6	_			
	Current / voltage		24 A / 450 V	12	PTFIX 12X2,5-G GY	3273416	
3	Cross-section range / AW	G	0.14 mm ² 2.5 mm ² / 26 12	18	PTFIX 18X2,5-G GY	3273438	
	Mounting: NS 15 DIN rail, lengthwise			Number	Туре	Item no.	
b .	Туре	Item no.	PTFIX 6X2,5-NS15A GY 3274100				
	Number of connections		6	-			
3	Current / voltage		24 A / 690 V	12	PTFIX 12X2,5-NS15A GY PTFIX 18X2,5-NS15A GY	3274122	
1	Cross-section range / AW	G	0.14 mm ² 2.5 mm ² / 26 14	18		3274144	
	Mounting: NS 35 DIN	rail, crosswis	se	Number	Туре	Item no.	
	Туре	Item no.	PTFIX 6X2,5-NS35 GY 3273000				
	Number of connections		6				
1	Current / voltage		24 A / 690 V	12	PTFIX 12X2,5-NS35 GY	3273022	
8	Cross-section range / AW	G	0.14 mm ² 2.5 mm ² / 26 14	18	PTFIX 18X2,5-NS35 GY	3273044	
	Mounting: NS 35 DIN	ail, lengthw	ise	Number	Туре	Item no.	
Po .	Туре	Item no.	PTFIX 6X2,5-NS35A GY 3273132				
	Number of connections		6				
1	1 variber of confeccions			_			
6	Current / voltage		24 A / 690 V	12 18	PTFIX 12X2,5-NS35A GY PTFIX 18X2,5-NS35A GY	3273154 3273176	

m² distrib	oution and collection bl	ocks		Conne	Connection versions		
	Mounting: Base block			Number	Туре	Item no.	
	Туре	Item no.	PTFIX 6/6X2,5 GY 3273330				
	Number of connections		7			3273352	
33	Current / voltage		41 A / 450 V	13	PTFIX 6/12X2,5 GY		
1 -1/	Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 10	19	PTFIX 6/18X2,5 GY	3273374	
	Line contact: Cross-section range / AWG		0.5 mm² 10 mm² / 20 10				
	Mounting: Adhesive version	on		Number	Туре	Item no.	
- F	Туре	Item no.	PTFIX 6/6X2,5-G GY 3273460				
	Number of connections		7				
43	Current / voltage		41 A / 450 V	13	PTFIX 6/12X2,5-G GY	3273482 3273504	
1	Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 10	19	19 PTFIX 6/18X2,5-G GY		
2	Line contact: Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 10				
	Mounting: NS 15 DIN rail, lengthwise			Number	Туре	Item no.	
F	Туре	Item no.	PTFIX 6/6X2,5-NS15A GY 3274166				
	Number of connections		7		PTFIX 6/12X2,5-NS15A GY PTFIX 6/18X2,5-NS15A GY		
3	Current / voltage		41 A / 690 V	13		3274188	
(1)	Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 10	19		3274210	
	Line contact: Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 10				
	Mounting: NS 35 DIN rail,	crosswis	e	Number	Туре	Item no.	
	Туре	Item no.	PTFIX 6/6X2,5-NS35 GY 3273066				
	Number of connections		7				
	Current / voltage		41 A / 690 V	13	PTFIX 6/12X2,5-NS35 GY	3273088	
-	Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 10	19	PTFIX 6/18X2,5-NS35 GY	3273110	
	Line contact: Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 10				
	Mounting: NS 35 DIN rail,	lengthw	ise	Number	Туре	Item no.	
	Туре	Item no.	PTFIX 6/6X2,5-NS35A GY 3273198				
1	Number of connections		7			3273220	
1	Current / voltage		41 A / 690 V	13	PTFIX 6/12X2,5-NS35A GY		
17	Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 10	19	PTFIX 6/18X2,5-NS35A GY	3273242	
y	Line contact: Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 10				

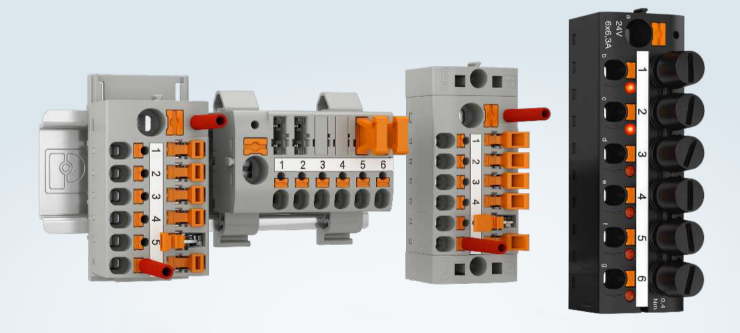
4 mm ² distribution and collection blocks					Connection versions			
	Mounting: Base block				Number	Туре	Item no.	
	Туре	Item no.	PTFIX 6X4 GY	3273790				
EUE	Number of connections		6		_			
7	Current / voltage		32 A / 450 V		2 12	PTFIX 2X4 GY PTFIX 12X4 GY	1028360 3273812	
	Cross-section range / AWG		0.2 mm ² 4 mm ² / 24 12		18	PTFIX 18X4 GY	3273834	

stribut	ion and collection blo	cks		Conne	ection versions	
	Mounting: Adhesive vers	ion		Number	Туре	Item no.
6	Туре	Item no.	PTFIX 6X4-G GY 3273922			
5	Number of connections		6			
:3	Current / voltage		32 A / 450 V	12	PTFIX 12X4-G GY	3273944
19	Cross-section range / AWG		0.2 mm ² 4 mm ² / 24 12	18	PTFIX 18X4-G GY	3273966
3/						
	Mounting: NS 35 DIN rai	l, crosswis	e	Number	Туре	Item no.
	Туре	Item no.	PTFIX 6X4-NS35 GY 3273526			
	Number of connections		6			
1	Current / voltage		32 A / 800 V	6	PTFIX 12X4-NS35 GY	3273548
8	Cross-section range / AWG		0.2 mm² 4 mm² / 24 12	18	PTFIX 18X4-NS35 GY	3273570
	Mounting: NS 35 DIN rai	l, lengthw	ise	Number	Туре	Item no.
	Туре	Item no.	PTFIX 6X4-NS35A GY 3273658			
	Number of connections		6		PTFIX 12X4-NS35A GY PTFIX 18X4-NS35A GY	3273680 3273702
	Current / voltage		32 A / 800 V	12		
3	Cross-section range / AWG		0.2 mm ² 4 mm ² / 24 12	18		
	J					
	Mounting: Base block			Number	Туре	Item no.
B	Туре	Item no.	PTFIX 10/6X4 GY 3273856			
1	Number of connections		7			
33	Current / voltage		41 A / 450 V	13	PTFIX 10/12X4 GY	3273878 3273900
	Cross-section range / AWG		0.2 mm² 4 mm² / 24 12	19	PTFIX 10/18X4 GY	
	Line contact: Cross-section range / AWG		0.5 mm² 10 mm² / 20 8			
	Mounting: Adhesive vers	ion		Number	Туре	Item no.
	Туре	Item no.	PTFIX 10/6X4-G GY 3273988			
	Number of connections		7			
	Current / voltage		57 A / 450 V	13	PTFIX 10/12X4-G GY	3274010
/	Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 8	19	PTFIX 10/18X4-G GY	3274032
	Line contact:		0.5 mm ² 10 mm ² / 20 8			
	Cross-section range / AWG Mounting: NS 35 DIN rai	Lerosswis		Number	Туре	Item no.
	Type	Item no.	PTFIX 10/6X4-NS35 GY 3273592		туре	item no.
	Number of connections	reciti tio.	7			
A	Current / voltage		57 A / 800 V	13	PTFIX 10/12X4-NS35 GY	3273614
100	Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 8	19	PTFIX 10/18X4-NS35 GY	3273636
	Line contact:					
	Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 8			
	Mounting: NS 35 DIN rai	l, lengthw	ise	Number	Туре	Item no.
ì	Туре	Item no.	PTFIX 10/6X4-NS35A GY 3273724			
	Number of connections		7			
1	Current / voltage		57 A / 800 V	13 19	PTFIX 10/12X4-NS35A GY	3273746
1	Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 8	17	PTFIX 10/18X4-NS35A GY	3273768
	Line contact:			7		1

m² distrib	ution and collection	blocks	Connection versions			
	Mounting: Base block			Number	Туре	Item n
	Туре	Item no.	PTFIX 6X10/S GY 1082387			
	Number of connections		6			
1	Current / voltage		57 A / 450 V	_	_	_
	Cross-section range / AW	G	0.5 mm ² 10 mm ² / 20 8			
	Mounting: Adhesive ve	rsion		Number	Туре	ltem r
	Туре	Item no.	PTFIX 6X10/S-G GY 1082492			
	Number of connections		6			
-	Current / voltage		57 A / 450 V	_	_	_
	Cross-section range / AW	G	0.5 mm ² 10 mm ² / 20 8			
	Mounting: NS 35 DIN r	ail, crosswis	e	Number	Туре	Item
	Туре	Item no.	PTFIX 6X10/S-NS35 GY 1082403			
-	Number of connections		6			
1	Current / voltage		57 A / 800 V] _	_	_
5	Cross-section range / AW	G	0.5 mm ² 10 mm ² / 20 8			
	Mounting: NS 35 DIN r	ail, lengthw	ise	Number	Туре	ltem ı
	Туре	Item no.	PTFIX 6X10/S-NS35A GY 1082479			
	Number of connections		6			
1	Current / voltage		57 A / 800 V	1 .	_	_
	Cross-section range / AW		0.5 mm ² 10 mm ² / 20 8	1		

PTFIX function distribution blocks

The PTFIX function distribution blocks are available in various disconnection versions and as fuse blocks. The distribution blocks are available with seven connection points and a nominal cross-section of 2.5 mm². In addition, the line contact can be installed with a conductor cross-section of 0.5 to 10 mm². Just like the distribution blocks, these blocks feature flexible mounting with standardized mounting adapters.



Your advantages

- Fast installation with ready-to-connect blocks
- Easy integration of function elements
- Significant space savings with the minimal size
- Flexible mounting options
- Standardized accessories CLIPLINE complete

Product overview for PTFIX-function

PTFIX-function function distribution blocks

The PTFIX function distribution blocks are the first distribution blocks with integrated function. The blocks enable you to easily implement isolating plugs, component connectors, fuse plugs, or micro fuses. You will find the accessories for the individual blocks in our online shop under the relevant item.

Disconnect base block

The TG version is a disconnect base block. This block enables the easy use of isolating plugs, fuse plugs, and component connectors. Switching locks and feedthrough connectors can also be integrated. The TG disconnect base block is therefore a very flexible function block.

Knife-disconnect block

The MT version features knife disconnection to easily separate the signal paths. The knife disconnection mechanism can be opened very easily using a screwdriver.

Lever-type knife-disconnect block

The MTL version features a lever-type disconnect knife. The handling differs from the MT version. The blocks require more space above the block, but can be opened tool-free.

Fuse block

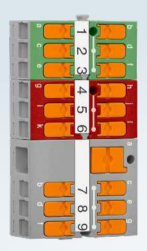
The fuse block provides straightforward protection for the signal paths through the integration of simple micro fuses.

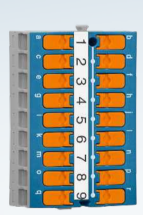
2.5 mm² PTFIX function distribution blocks					Connection versions		
	Mounting: Base block		new		Number	Туре	Item no.
13	Туре	tem no.	PTFIX 6/6X2,5-TG 1130	751			
	Number of connections		7				
-1-	Current / voltage		20 A / 400 V		_	-	_
	Cross-section range / AWG		0.14 mm ² 2.5 mm ² / 26 14				
	Line contact: Cross-section range / AWG		0.5 mm² 10 mm² / 20 8				
	Mounting: Base block		new		Number	Туре	Item no.
	Туре	tem no.	PTFIX 6/6X2,5-MT 1130	757			
	Number of connections		7			PTFIX 6/6X2,5-MT BU	
-1-	Current / voltage		20 A / 400 V		_		1487214
2 10 1	Cross-section range / AWG		0.14 mm ² 2.5 mm ² / 26 14				
	Line contact: Cross-section range / AWG		0.5 mm² 10 mm² / 20 8				
	Mounting: Base block		new		Number	Туре	Item no.
	Туре	tem no.	PTFIX 6/6X2,5-MTL 1130	760			
	Number of connections		7				
57- 1	Current / voltage		20 A / 400 V		_	PTFIX 6/6X2,5-MTL BU	1487215
- /	Cross-section range / AWG		0.14 mm ² 2.5 mm ² / 26 14				
3/	Line contact: Cross-section range / AWG		0.5 mm² 10 mm² / 20 8				
	Mounting: Base block		new		Number	Туре	Item no.
	Туре	tem no.	PTFIX 10/6X4-SI (5X20) 1172	135			
	Number of connections		7				
The state of	Current / voltage		6.3 A / 250 V		-	-	_
34.5	Cross-section range / AWG		0.2 mm² 4 mm² / 24 12				
	Line contact: Cross-section range / AWG		0.5 mm ² 10 mm ² / 20 8				

PTVFIX distribution blocks

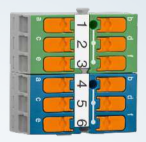
The PTVFIX distribution blocks are the latest distribution blocks in Phoenix Contact's portfolio. Just like the PTFIX blocks, these blocks feature simple Push-in direct-connection technology and the FIX factor (PTVFIX). What differentiates them from the PTFIX distribution blocks is the lateral conductor entry.

PTVFIX - Unpack. Connect. Done.









Your advantages

- Fast installation with ready-to-connect blocks
- ✓ Lateral conductor routing without bending radii
- Significant space savings with the minimal size
- Flexible mounting options
- Standardized accessories CLIPLINE complete

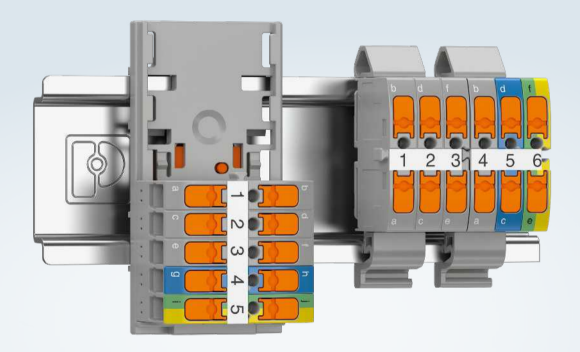
Color versions

In the following product tables, the reference articles listed are the standard gray color version. You will find the color versions of the individual blocks in our online shop or in the online configurator.

2.5 mm² PTVFI	IX distribution blocks			Connection versions			
	Mounting: Base block		Number	Туре	Item no.		
	Type Item no	. PTVFIX 6X2,5 GY 1019563	3	PTVFIX 2X2,5 GY PTVFIX 12X2,5 GY PTVFIX 18X2,5 GY	1019459 1019572 1019577		
	Number of connections	6					
8	Current / voltage	24 A / 450 V	2 12				
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14	18				
	Mounting: Adhesive version			Туре	Item no.		
	Type Item no	. PTVFIX 6X2,5-G GY 1019652	2	PTVFIX 12X2,5-G GY	1186862 1186867		
	Number of connections	6					
1	Current / voltage	24 A / 450 V	12				
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14	18	PTVFIX 18X2,5-G GY			
	Mounting: NS 35 DIN rail, lengthwise			Туре	Item no.		
	Type Item no	. PTVFIX 6X2,5-NS35A GY 1019526	5				
J M	Number of connections	6		PTVFIX 12X2,5-NS35A GY PTVFIX 18X2,5-NS35A GY			
6	Current / voltage	24 A / 690 V	12 18		1019532 1019537		
50	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14					
	Mounting: Base block			Туре	Item no.		
	Type Item no	. PTVFIX 6/6X2,5 GY 1019582	2	PTVFIX 6/12X2,5 GY PTVFIX 6/18X2,5 GY	1019608 1019613		
	Number of connections	7					
	Current / voltage	24 A / 450 V	13 19				
The same of the sa	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14	19				
	Line contact: Cross-section range / AWG	0.5 mm ² 6 mm ² / 20 10					
	Mounting: Adhesive version		Number	Туре	Item no.		
	Type Item no	. PTVFIX 6/6X2,5-G GY 1186872	2		1186877 1186882		
	Number of connections	7		PTVFIX 6/12X2,5-G GY			
	Current / voltage	24 A / 450 V	13				
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14	19	PTVFIX 6/18X2,5-G GY			
	Line contact: Cross-section range / AWG 0.5 mm² 6 mm² / 20 10						
	Mounting: NS 35 DIN rail, lengthwise			Туре	Item no.		
	Type Item no	. PTVFIX 6/6X2,5-NS35A GY 1019542	2				
	Number of connections	7					
	Current / voltage	24 A / 690 V	13	PTVFIX 6/12X2,5-NS35A GY	1019547		
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14	19	PTVFIX 6/18X2,5-NS35A GY	1019556		
	Line contact: Cross-section range / AWG	0.5 mm ² 6 mm ² / 20 10					

PTVFIX multi-blocks

Unlike the other distribution blocks, the PTVFIX multi-blocks do not have integrated bridging, which means that they can carry more than one potential. Like the other blocks in the FIX distribution block family, the multi-blocks use the standardized accessories of the CLIPLINE complete system. This means that you can also benefit here from various mounting types, an online configurator, and testing and marking accessories.



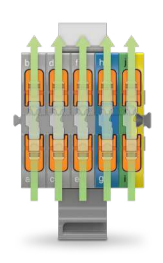
Your advantages

- Fast installation with ready-to-connect blocks
- Significant space savings with the minimal size
- Flexible mounting options
- Ideal for use in building installation
- Standardized accessories CLIPLINE complete

Separate potentials (without integrated bridge)

The PTVFIX multi-blocks are the first FIX distribution blocks to carry more than one potential. Unlike the other distribution blocks, the multi-blocks do not have integrated bridging. This means that the blocks carry one potential per two terminal points. This feature makes the blocks particularly suitable in areas such as building installation. Quickly and easily connect the phase, the neutral conductor, and the protective conductor in just one compact and space-saving block. If you need more than two connection points per potential, we recommend using a modular solution of distribution blocks or a hybrid solution of multi-blocks and distribution blocks. With

the identical design, the various blocks can be easily connected together via the tongue and groove connection. The various block versions can also be freely combined in the online configurator to create a turnkey



mm² PTVFIX multi-blocks				Connection versions			
	Mounting: Base block			new	Number	Туре	Item no.
	Туре	Item no.	PTVFIX 2,5/2	1300608			
	Number of connections		4				
	Current / voltage		24 A / 690 V		6 PTVFIX 2,5/3 8 PTVFIX 2,5/4 10 PTVFIX 2,5/5		1300609 1300610 1300611
	Cross-section range / AWG		0.14 mm ² 2.5 mm ² / 26	14			
	Mounting: Base block new		new	Number	Туре	Item no	
	Туре	Item no.	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 new		Number	Туре	Item no		
	Туре	Item no.	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			

Device terminal blocks

2

The device terminal blocks are compact connection blocks. The device terminal blocks are available in cross-sections of 4 and 10 mm². Depending on the cross-section, the blocks have 4, 6, 8, 10, 12, or 24 connection points. However, when comparing with the FIX distribution blocks, please note that two connection points only ever carry one potential. The GE block is the exception here. The device terminal blocks can be attached to the mounting panel by means of direct mounting.

Your advantages

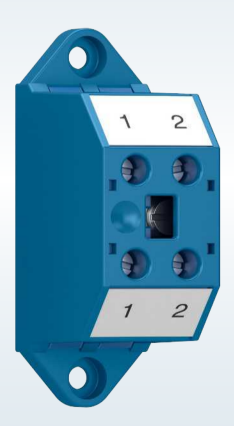
- Fast installation with ready-to-connect blocks
- Significant space savings with the minimal size
- Screw connection enables multi-conductor connection at each terminal point
- Easy direct mounting with integrated through holes for screw mounting



GE and G device connection blocks

The GE and G have the same properties. The blocks can be secured with screws by means of direct mounting.





Product overview for device terminal blocks

G device terminal blocks			Connection versions		
	Mounting: Direct screw mounting		No. of pos.	Туре	Item no.
	Type Item no.	G 5/2 2716020	<u> </u>		2716033 2716046 2716062 2716127
	Number of positions	2	3	G 5/ 3 G 5/ 4 G 5/ 6 G 5/12	
	Current / voltage	32 A / 500 V	4		
	Cross-section range / AWG	0.2 mm ² 4 mm ² / 24 12	6 12		
	Mounting: Direct screw mounting		No. of pos.	Туре	Item no.
1000	Type Item no.	G 5/ 2-EX 1089161		G 5/ 3-EX G 5/ 4-EX G 5/ 6-EX G 5/12-EX	2703172 2703185 2703198 2703208
	Number of positions	2	3		
A P	Current / voltage	32 A / 500 V	4		
FF	Cross-section range / AWG	0.2 mm² 4 mm² / 24 12	12		
	Mounting: Direct screw mounting			Туре	Item no.
	Type Item no.	G 5/2B 2716305			
	Number of positions	2			
45	Current / voltage	32 A / 500 V	_	_	-
	Cross-section range / AWG	0.2 mm ² 4 mm ² / 24 12			
			No. of	_	
	Mounting: Direct screw mounting		pos.	Туре	Item no.
E TELES	Type Item no.	G 10/ 2 2716703			
	Number of positions	2	3	G 10/ 3 G 10/ 4 G 10/ 5	2716716
	Current / voltage	57 A / 800 V	4		2716729
	Cross-section range / AWG	0.5 mm ² 10 mm ² / 20 8	. 5		2716732

GE device terminal blocks				Connection versions			
	Mounting: Direct screw mounting			No. of pos.	Туре	Item no.	
	Туре	Item no.	GE 10/2-BA BU	2701574			
	Number of positions		1				
	Current / voltage		57 A / 1000 V		_	_	_
	Cross-section range / AWG	G	0.5 mm ² 10 mm ² /	20 8			

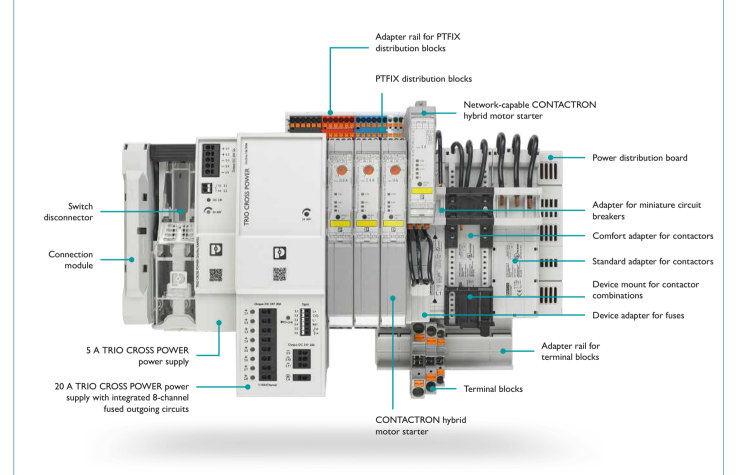
CrossPowerSystem power distribution board

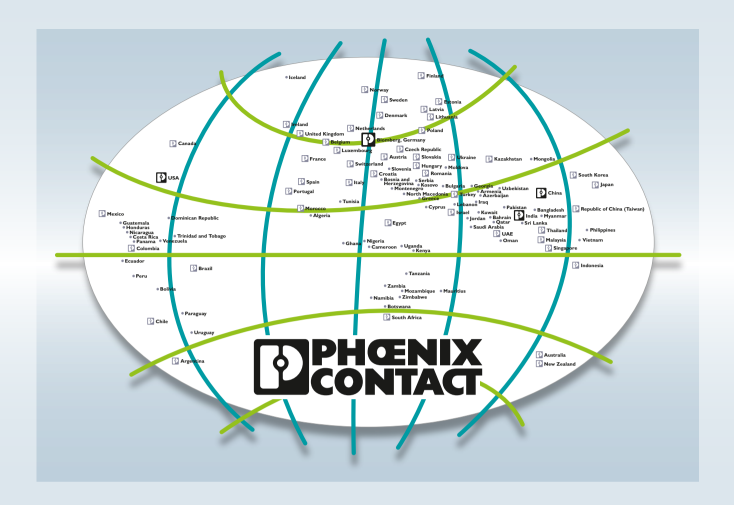
CrossPowerSystem

The PTFIX distribution blocks can be used as more than just a stand-alone distribution block system - they are suitable for use in various applications. For example, they can be integrated into our new power distribution system.

The CrossPowerSystem is an open platform for modular and functional control cabinets. Three-phase devices are mounted on the power distributor via Plug and Play. The 20 A power supply with integrated electronic circuit breakers (8-channel) supplies a safe 24 V supply which can be

distributed easily using additional adapter rails. You can mount the adapter rails of the CrossPowerSystem directly on the top or bottom of the power distribution board. You can thus use the PTFIX distribution blocks for 24 V power distributions as well as for N, PE, and other distributions on the





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

