

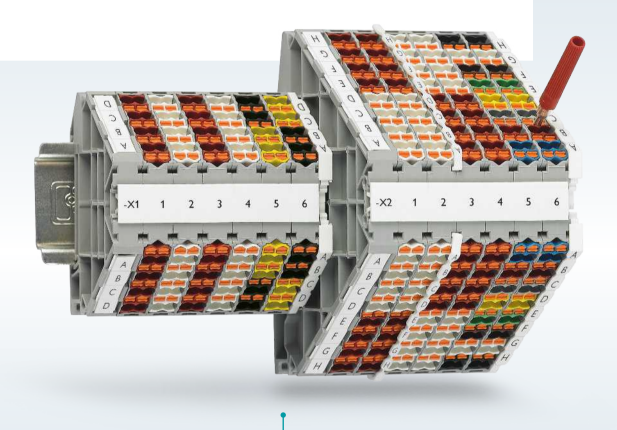
Marshalling panels

Marshalling terminals, potential distributors, and marshalling patchboards



Phoenix Contact terminal blocks

Whichever type of marshalling panel you decide upon, you can rest assured that Phoenix Contact distributors deliver reliable connections and the highest quality. To ensure that we are always able to fulfill this promise, quality comes first for us. This is why quality is not just tested on the finished product, but is ensured responsibly during every step of the manufacturing process.



Marshalling terminals and potential distributors

The marshalling panels allow you to distribute your signals easily and clearly. The product family is comprised of marshalling terminals and potential distributors for simple DIN rail mounting.

More information starting on page 6

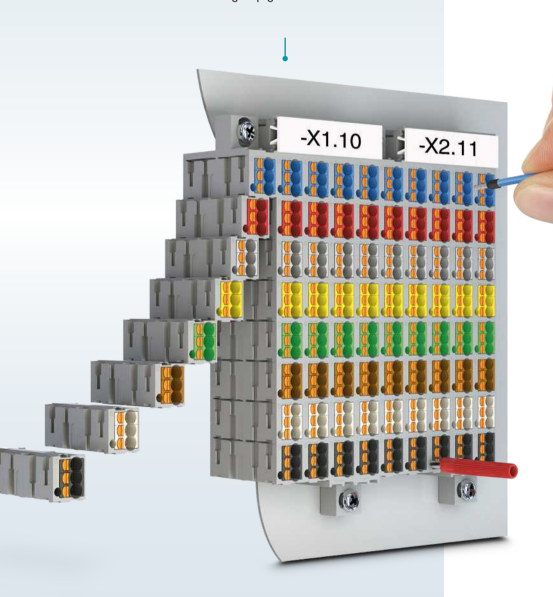
Contents

Marshalling panels and marshalling patchboards in comparison	4
Marshalling panels	(
Marshalling terminals	8
Potential distributors	10
Marshalling patchboards	12

Marshalling patchboards

The marshalling patchboards help you to marshal signals easily. The marshalling patchboards are suitable for direct mounting, DIN rail mounting, and mounting in a 19-inch rack. The high-level modularity of the patchboards means you can realize exactly the right number of positions.

More information starting on page 12



Marshalling panels and marshalling patchboards in comparison

Marshalling panels

The PTRV... marshalling panels are available in three different versions. The three versions are made up of marshalling terminals, potential distributors, and potential distributors with feed-in. The versions differ in that the marshalling terminals feature four connections per position. The potential distributors, on the other hand, have just one position, in which all connections are connected together. Moreover, the PTRVB potential distributors can be bridged with the adjacent distributor via a standard plug-in bridge.

Whichever version you decide upon, each version is available in two sizes. The marshalling panels are available with four or eight levels. Depending on the number of levels, the marshalling panels thus have 16 or 32 distribution connections. The potential distributors with feed-in are an exception to this. In this version, two distribution connections are replaced with a feed-in.

The marshalling panels can be secured conveniently to a DIN rail. They thus enable you to realize your potential distribution quickly and clearly.

Moreover, an online configurator is available which allows you to create your own tailored solution.

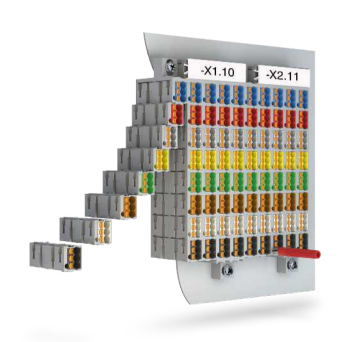


Marshalling patchboards

The PTMC marshalling patchboards are constructed modularly from various individual patchboards. The individual patchboards are available with two or three connection points on each side, each carrying one potential. The modular composition of individual patchboards enables you to create a space-saving the marshalling panel with exactly the right number of positions.

When it comes to mounting, the patchboards can be plugged together easily and mounted in a 19-inch rack using mounting adapters or by direct mounting. Preconfigured patchboards for 19-inch rack or direct mounting are also available for the fast and easy installation of marshalling patchboards.

An online configurator is also available for creating marshalling patchboards with exactly the right number of positions. The configurator thus enables you to create a tailored and space-saving solution.



Differences at a glance

Characteristics	Marshalling panels	Marshalling patchboards
Push-in connection technology	•	•
DIN rail mounting	•	•
Direct mounting		•
19-inch rack mounting		•
Comprehensive marking accessories	•	•
Wide range of color versions	•	•
Online configurator	•	•
Nominal cross-section	1.5 mm²	1.5 mm ²
AWG	26 – 24	26 – 24
Nominal voltage	250 V	500 V
Number of connections	16, 32	4 – ∞
Number of connections per potential	4, 16, 32	4, 6
Potential extension via plug-in bridge	•	

PT Push-in connection

The Push-in connection is a direct conductor connection. This means that rigid conductors or conductors with ferrules can be inserted directly without using any tools. The special spring profile allows the easy insertion of conductors with ferrules from 0.34 mm² and higher. With the PT Push-in connection, the contact spring is opened automatically when the conductor is inserted.

This provides the required pressure force against the current bar. The spring is opened by a push button, either to release conductors or to connect flexible conductors without a ferrule starting from 0.14 mm². Easily and without direct contact with live parts. The button can be operated with all standard screwdrivers.



phoenixcontact.com/ PT-connection-video



Clamping part of a Push-in terminal block

- Time-saving connection of pretreated and rigid conductors with tool-free direct-connection technology
- Convenient plugging with lower insertion force
- Safe wiring and operation with color-coded push button
- Connection of all conductor types with convenient front connection
- The conductor can be easily released without special tools

Marshalling terminals and potential distributors

Marshal sensors and actuators easily and clearly with a compact solution. The configurable color coding ensures quick orientation and secure wiring.

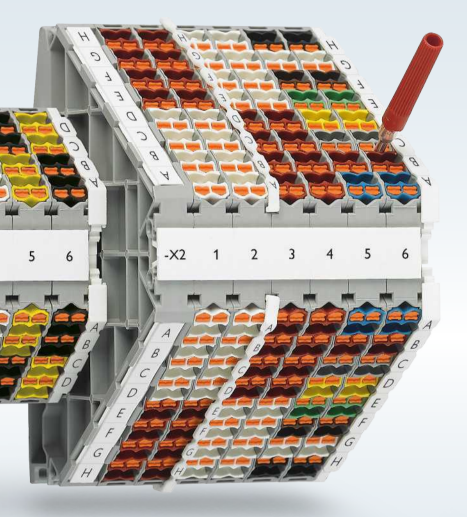
Large marker carriers that can be inserted individually enable matrix identification and provide the best possible overview in the control cabinet. Potential distributors of the same shape and a comprehensive range of accessories complete the product range.



You can use the online configurator for marshalling 444499 terminals and potential distributors to create your tailored potential distribution system. Select the number of connections appropriate for your solution and code them by selecting various colors.

Were you unable to find an appropriate solution?

phoenixcontact.com/configurator_marshalling_panels





Potential distributors

In contrast to the marshalling terminals, the potential distributors connect all connections together. Potential distributors with feed-in are also available, in addition to the simple potential distributors.

More information starting on page 10

Marshalling terminals

The marshalling terminals are designed for the simple marshalling of signals. They connect the opposite connections of each level together so that four connections carry a common potential.

More information starting on page 8

Marshalling terminals and potential distributors

Marshalling terminals

The PTRV marshalling terminals are available in different versions. The connectors are available with four or eight levels, meaning that versions with 16 or 32 connection points are available. The distribution connections are designed for conductors between 0.14 mm² and 2.5 mm². The marshalling terminals carry one potential for each four connection points, meaning that you have the choice between four and eight potentials.





- Maximum signal density and up to 20% less space required due to the compact design
- Freely configurable color assignment for conductors and terminal points, facilitating intuitive and safe installation
- Convenient testing by means of freely accessible 2.3 mm test points centered between the connection points
- Large-surface, pitch-free marking

Marshalling terminals product overview

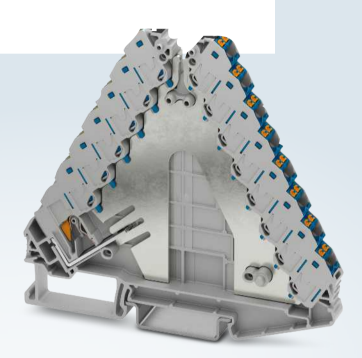
Marshalling teri	minals		Color version	ons	
			Color (housing/connec	Type tion)	Item No.
	Type Item No	PTRV 4 /GY 3270117			
No.	Connection	Push-in connection	Gray/red	PTRV 4 /RD	3270121
	Levels	4	Gray/white	PTRV 4 /WH	3270115
	Number of connections	16	Gray/green Gray/yellow	PTRV 4 /GN PTRV 4 /YE	3270122 3270123
	Color	Gray / gray	Blue/blue Blue/red	PTRV 4 BU/BU PTRV 4 BU/RD	3270118 3270120 3270119
	Current / voltage	10 A / 250 V	Blue/white	PTRV 4 BU/WH	
	Cross-section range / AWG	0.14 mm² 2.5 mm² / 26 14			
			Color (housing/connec	Type tion)	Item No.
	Type Item No	PTRV 4 /SENSOR 4POL 1162613	, ,	,	
A A	Connection	Push-in connection			
	Levels	4			
	Number of connections	16			
	Color	Gray / white			
	Current / voltage	10 A / 250 V			
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14			
			Color (housing/connec	Type tion)	Item No.
	Type Item No	PTRV 8 /GY 3270140	(8	· · · /	
	Connection	Push-in connection			
	Levels	8	Gray/blue	PTRV 8 /BU PTRV 8 /BK	3270233 1061722
	Number of connections	32	Gray/black Gray/white	PTRV 8 /WH	1061722 1061721 3270231 3270232 3270136
	Color	Gray / gray	Gray/red Gray/green	PTRV 8 /RD PTRV 8 /GN	
The same	Current / voltage	8 A / 250 V	Blue/blue	PTRV 8 BU/BU	
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14	-		
			Color (housing/connec	Type tion)	Item No.
	Type Item No	PTRV 8 /RDWH 3270137	(,	
A STATE OF THE PARTY OF THE PAR	Connection	Push-in connection	-		
	Levels	8			
	Number of connections	32	Gray/white/red Blue/red/white	PTRV 8 /WHRD PTRV 8 BU/RDWH	3270133 3270135
	Color	Gray / red/white	Blue/white/red	PTRV 8 BU/WHRD	3270133
	Current / voltage	8 A / 250 V	1		
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14	1		
			Color (housing/connec	Type tion)	Item No.
470.	Type Item No	PTRV 8 /VDE 0815 3270230			
	Connection	Push-in connection			
	Levels	8		DTD\/ 0 //DF 0045 \44	LIDIZ
	Number of connections	32	Gray	PTRV 8 /VDE 0815-W	3270250
	Color	Gray	Blue	PTRV 8 BU/VDE 0815	1049773
	Current / voltage	8 A / 250 V			
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14			

Marshalling terminals and potential distributors

Potential distributors

As with the marshalling terminals, the potential distributors are also available with up to 32 distribution connections. The difference compared to the marshalling panels is the number of potentials. The connectors have one potential per level. This potential thus connects four connections. The potential distributors, on the other hand, carry one single potential across all connections.





- Maximum signal density and up to 20% less space required due to the compact design
- Freely configurable color assignment for conductors and terminal points, facilitating intuitive and safe installation
- Convenient testing by means of freely accessible 2.3 mm test points centered between the connection points
- Large-surface, pitch-free marking

Potential distributors product overview



Potential distributors without feed-in

The potential distributors without feed-in are available in two different versions. One versions features four levels, and the other features six. Depending on the version, the distributors have 16 or 32 distributor connections.



Potential distributors with feed-in

Along with the simple potential distributors, the PTRV family also includes distributors with feed-in contact (PTRVB..-FI). The feed-in contact is designed for conductor crosssections between 0.2 mm² and 6 mm² and replaces four distribution connections. These versions thus feature 12 or 28 distribution connections and one feed-in.



Bridging option

In contrast to the other versions, the PTRVB... potential distributors feature a bridge shaft. This bridge shaft enables easy potential distribution between the individual distributors. The respective potential can thus be extended as desired. The FBST... bridges are available for simple bridging.

Potential distri	butors with feed-in		Color vers	ions	
			Color (housing/conne	Type ection)	Item No.
	Type Item No.	PTRVB 4-FI /GY 3270138			
**	Connection	Push-in connection			
	Levels	4			
	Number of connections	13	Gray/blue	PTRVB 4-FI /BU	3270221
	Color	Gray / gray	Gray/red	Gray/red PTRVB 4-FI /RD	
	Current / voltage	17.5 A / 250 V	- Gray/black PTRVB 4-FI /BK		3270158
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14			
	Feed-in: Cross-section range / AWG	0.2 mm ² 6 mm ² / 24 10			
					Item No.
	Type Item No.	PTRVB 8-FI /BU 3270225			
**	Connection	Push-in connection	1	PTRVB 8-FI /RD PTRVB 8-FI /BK	3270224 3270160
A MA	Levels	8			
	Number of connections	29			
	Color	Gray / blue	Gray/red Gray/black		
	Current / voltage	17.5 A / 250 V	,		
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14			
	Feed-in: Cross-section range / AWG	0.2 mm ² 6 mm ² / 24 10			

Potential distrib	outors		Color versions
			Color Type Item No. (housing/connection)
100000	Type Item No.	PTRV 4-PV /BU 3270247	
	Connection	Push-in connection	
	Levels	4	
	Number of connections	16	Gray/red PTRV 4-PV /RD 3270246 Gray/black PTRV 4-PV /BK 3270125
	Color	Gray / blue	Blue/black PTRV 4-PV BU/BK 3270126
	Current / voltage	17.5 A / 250 V	
	Cross-section range / AWG	0.14 mm² 2.5 mm² / 26 14	
			Color Type Item No. (housing/connection)
	Type Item No.	PTRV 8-PV /BU 3270249	
	Connection	Push-in connection	
	Levels	8	
	Number of connections	32	Gray/red PTRV 8-PV /RD 3270248 Gray/black PTRV 8-PV /BK 3270142
	Color	Gray / blue	Blue/black PTRV 8-PV BU/BK 3270145
	Current / voltage	17.5 A / 250 V	
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14	7
			Color Type Item No. (housing/connection)
	Type Item No.	PTRVB 4-PV /GY 1252660	(g)
	Connection	Push-in connection	
	Levels	4	
	Number of connections	16	Gray/blue PTRVB 4-PV /BU 3270223 Gray/red PTRVB 4-PV /RD 3270222
	Color	Gray / gray	Gray/black PTRVB 4-PV /BK 3270157
	Current / voltage	17.5 A / 250 V	
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14	7
		J.	Color Type Item No. (housing/connection)
	Type Item No.	PTRVB 4-PE 1070018	,
	Connection	Push-in connection	_
181	Levels	4	
	Number of connections	16	
	Color	Green-yellow	
	Current / voltage	-/-	
	Cross-section range / AWG	0.14 mm ² 1.5 mm ² / 26 14	
			Color Type Item No. (housing/connection)
	Type Item No.	PTRVB 8-PV /BU 3270227	,
	Connection	Push-in connection	
	Levels	8	
	Number of connections	32	Gray/red PTRVB 8-PV /RD 3270226
120	Color	Gray / blue	Gray/black PTRVB 8-PV /BK 3270159
	Current / voltage	17.5 A / 250 V	-
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14	-

I/O signal marshalling

Along with marshalling terminals and potential distributors, we also provide a variety of further solutions in the field of I/O signal marshalling.

Signal marshalling for Universal I/O systems

I/O signal marshalling for Universal I/O systems becomes truly universal with VIP I/O marshalling. The flexible I/O signal marshalling system is a controllerindependent solution that combines I/O signal marshalling and processing in one system. The flexible plug-in function modules allow you to configure the channels individually and consistently from the field to the control level.

Signal marshalling for standard I/O systems

For your standard I/O signal marshalling, we offer you a space-saving Plug and Play solution: Our Termination Carriers help you to quickly connect classic DIN rail signal conditioners and safety relays to the standard input and output cards of automation systems without errors using pre-assembled system cabling. Our Termination Carriers are the most compact module carrier systems for standard I/O signal marshalling on the market.

Are you also interested in this subject? You will find further information on this on our website and in the I/O signal marshalling selection guide of the same name.



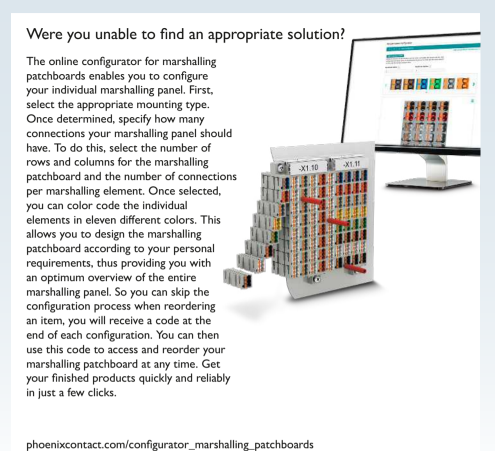
Marshalling patchboards

2

Due to their design, the PTMC and FTMC marshalling patchboards provide you with the highest signal density during marshalling in automation applications. The modular structure, which can be configured to the precise number of positions and features color matrix elements, ensures space-saving, clear, and error-free wiring.

- Up to 20% higher signal density with the compact design
- The modular design allows the exact number of positions to be configured for a specific application
- Convenient testing with 2.3 mm test points
- Flexible use with direct mounting, 19-inch rack, or DIN rail mounting
- Large-surface marking options





Marshalling patchboards product overview

1arshalling pat	chboards (individu	al patchboa	ard)		Color versi	ons	
					Color (housing/connec	Type ction)	Item No.
	Туре	Item No.	PTMC 1,5-2 /GY	3270302	Constantin	DTMC 4.F. 2.AA/I.I	3270303
31/1/	Connection		Push-in connection		Gray/white Gray/blue	PTMC 1,5-2 /WH PTMC 1,5-2 /BU	3270303
24	Number of positions		1		Gray/red Gray/green	PTMC 1,5-2 /RD PTMC 1.5-2 /GN	3270431 3270432
	Number of connections		4		Gray/brown	PTMC 1,5-2 /BN	3270433
	Color		Gray / gray		Gray/black Gray/violet	PTMC 1,5-2 /BK PTMC 1.5-2 /VT	3270434 3270435
	Current / voltage		17.5 A / 500 V		Gray/orange PTMC 1,5-2 /OG		3270436
	Cross-section range / A	VG	0.14 mm² 2.5 mm² / 2	26 14	Gray/yellow Gray/pink	PTMC 1,5-2 /YE PTMC 1,5-2 /PK	3270437 3270438
					Color (housing/connec	Type ction)	Item No.
	Туре	Item No.	PTMC 1,5-3 /GY	3270300		DT140 4 5 2 04//	2070204
31/1	Connection		Push-in connection		Gray/white Gray/blue	PTMC 1,5-3 /WH PTMC 1,5-3 /BU	3270301 3270420
5///11	Number of positions		1		Gray/red	PTMC 1,5-3 /RD	3270421 3270422
	Number of connections		6		Gray/green Gray/brown	PTMC 1,5-3 /GN PTMC 1,5-3 /BN	3270422
	Color		Gray / gray		Gray/black Gray/violet	PTMC 1,5-3 /BK PTMC 1.5-3 /VT	3270424 3270425
	Current / voltage		17.5 A / 500 V		Gray/orange	PTMC 1,5-3 /OG	3270426
	Cross-section range / A	VG	0.14 mm ² 2.5 mm ² / 2	26 14	Gray/yellow Gray/pink	PTMC 1,5-3 /YE PTMC 1,5-3 /PK	3270427 3270428

Marshalling pate	chboards (complete	patchboa	ards for direct m	ounting)	Color versi	ions	
					Color (housing/connec	Type ction)	Item No.
7,500	Туре	Item No.	PTMC 1,5/18	3270390			
	Connection		Push-in connection				
	Number of positions		18				
	Number of connections		72				
	Color		Gray / gray/white				
6	Current / voltage		17.5 A / 500 V				
	Cross-section range / AWG	G	0.14 mm² 2.5 mm	² / 26 14			
					Color (housing/connec	Type ction)	Item No.
	Туре	Item No.	PTMC 1,5/32-2	3270314			
No.	Connection		Push-in connection				
	Number of positions		32				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number of connections		128		Gray/blue	PTMC 1,5/32-2 /BU	3270315
3.3	Color		Gray / gray/white		,	,	
	Current / voltage		17.5 A / 500 V				
	Cross-section range / AW0	G	0.14 mm² 2.5 mm	² / 26 14			

Marshalling patchboards product overview

arshalling pa	atchboards (complete pa	tchboa	rds for direct mo	unting)	Color version	ons	
					Color (housing/connec	Type tion)	Item No
	Type It	tem No.	PTMC 1,5/32-3	3270310			
A THE RESERVE	Connection		Push-in connection				
	Number of positions		32				
	Number of connections		192		Gray/blue	PTMC 1,5/32-3 /BU	3270312
	Color		Gray / gray/white		,		
	Current / voltage		17.5 A / 500 V				
	Cross-section range / AWG		0.14 mm² 2.5 mm² /	26 14			
					Color (housing/connec	Type tion)	Item No
Sec. 10	Type It	tem No.	PTMC 1,5/48-2	3270322			
A Company of the	Connection		Push-in connection		Gray/blue PTMC 1,5/48-2 /BU		3270323
	Number of positions		48				
	Number of connections		192				
	Color		Gray / gray/white				
	Current / voltage		17.5 A / 500 V				
	Cross-section range / AWG		0.14 mm ² 2.5 mm ² /	26 14			
					Color (housing/connec	Type tion)	Item No
	Type It	tem No.	PTMC 1,5/48-3	3270318			
Line	Connection		Push-in connection				
	Number of positions		48				
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Number of connections		288		Gray/blue	PTMC 1,5/48-3 /BU	3270320
	Color		Gray / gray/white		,		
8	Current / voltage		17.5 A / 500 V				
	Cross-section range / AWG		0.14 mm² 2.5 mm² /	26 14			

Important note

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



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

Marshalling pate	chboards (complete patchboa	ards for direct mounting)	Color versions
			Color Type Item No. (housing/connection)
1.5-5-1	Type Item No.	PTMC 1,5/80-2 3270329	
	Connection	Push-in connection	
	Number of positions	80	
	Number of connections	320	Gray/blue PTMC 1,5/80-2 /BU 3270330
	Color	Gray / gray/white	
	Current / voltage	17.5 A / 500 V	
	Cross-section range / AWG	0.14 mm² 2.5 mm² / 26 14	
			Color Type Item No. (housing/connection)
	Type Item No.	PTMC 1,5/80-3 3270324	
4-4-4-6	Connection	Push-in connection	
主主工工	Number of positions	80	
	Number of connections	480	Gray/blue PTMC 1,5/80-3 /BU 3270326
	Color	Gray / gray/white	
	Current / voltage	17.5 A / 500 V	
	Cross-section range / AWG 0.14 mm² 2.5 mm² / 26 14		
			Color Type Item No. (housing/connection)
	Type Item No.	PTMC 1,5/54 3270391	
	Connection	Push-in connection	
	Number of positions	54	
	Number of connections	216	
	Color	Gray / gray/white	
Tang	Current / voltage	17.5 A / 500 V	
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14	
			Color Type Item No. (housing/connection)
	Type Item No.	PTMC 1,5/24-3 VDE0815 3270396	
Man in	Connection	Push-in connection	
建建建 建建建 全建注	Number of positions	24	
18.12.12 18.18.18	Number of connections	144	
	Color	Gray	
20	Current / voltage	17.5 A / 500 V	
	Cross-section range / AWG	0.14 mm ² 2.5 mm ² / 26 14	

arshalling pa	tchboards(comple	te patchboa	rds for 19-inch racl	k)	Color ve	rsions	
					Color (housing/con	Type nection)	Item No
	Туре	Item No.	PTMC 1,5/32-2H 19Z	3270316			
	Connection		Push-in connection		Gray/blue	PTMC 1,5/32-2H /	BU 19Z 3270317
	Number of positions		32		Gray/gray/wł		
	Number of connection	S	128			PTMC 1,5/32-2H 1	19Z A-H 3270392
	Color		Gray / gray/white		Gray	PTMC 1,5/32-2H \	VDE0815 19Z 3270395
	Current / voltage		17.5 A / 500 V		Gray	PTMC 1,5/32-2H \	VDE0815 19Z A-H
	Cross-section range / /	AWG	0.14 mm ² 2.5 mm ² / 2	26 14			3270393
					Color (housing/con	Type nection)	Item No
	Туре	Item No.	PTMC 1,5/32-3 19Z	3270311			
	Connection		Push-in connection				
	Number of positions		32		Gray/blue	PTMC 1,5/32-3	3 /BU 19Z 327031
	Number of connection	S	192		Gray/blue	PTMC 1,5/32-3	3 /BU 19Z
	Color		Gray / gray/white		Gray	PTMC 1.5/32-3	327031: 3 VDE0815 19Z
	Current / voltage		17.5 A / 500 V		,	,,,,,	3270394
	Cross-section range / /	4WG	0.14 mm ² 2.5 mm ² / 2	26 14			
)		Color (housing/con	Type nection)	Item No
	Туре	Item No.	PTMC 1,5/48-3 19Z	3270319		·	
Flores	Connection		Push-in connection				
111	Number of positions		48				
	Number of connection	S	288		Gray/blue	PTMC 1,5/48-3	
	Color		Gray / gray/white				3270321
	Current / voltage		17.5 A / 500 V				
	Cross-section range / /	4WG	0.14 mm ² 2.5 mm ² / 2	26 14			
					Color (housing/con	Type nection)	Item No
	Туре	Item No.	PTMC 1,5/80-3 19Z	3270325			
Frankling	Connection		Push-in connection				
	Number of positions		80				
HIII	Number of connection	S	480		Gray/blue	PTMC 1,5/80-3	
	Color		Gray / gray/white				327032
	Current / voltage		17.5 A / 500 V				
	Cross-section range / /	AWG	0.14 mm ² 2.5 mm ² / 2	26 14			



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

