

PHOENIX CONTACT PT 10 (3212120)

PHOENIX CONTACT PT 10 (3212120) Terminal Block: Instruction Manual

1 Level, 1 Potential, 2 Connections, DIN Rail Mounting, Feed Through, Push-in

1. INTRODUCTION

This instruction manual provides essential information for the safe and efficient installation, operation, and maintenance of the PHOENIX CONTACT PT 10 (3212120) feed-through terminal block. Please read this manual thoroughly before using the product to ensure proper handling and to prevent potential hazards.

2. SAFETY INFORMATION

Warning: Electrical work should only be performed by qualified and authorized personnel. Failure to follow these safety instructions can result in electric shock, fire, or serious injury.

- Always disconnect power before installing, wiring, or performing maintenance on the terminal block.
- Ensure all connections are secure and comply with local electrical codes and standards.
- Do not exceed the specified voltage and current ratings of the terminal block.
- Use appropriate personal protective equipment (PPE) when working with electrical systems.
- Inspect the terminal block for any damage before installation. Do not use damaged components.

3. PRODUCT OVERVIEW AND FEATURES

The PHOENIX CONTACT PT 10 (3212120) is a 1-level, 1-potential, 2-connection feed-through terminal block designed for DIN rail mounting. It utilizes push-in connection technology, offering fast and tool-free wiring for solid and stranded conductors with ferrules. This terminal block is suitable for various industrial electrical applications.

Key Features:

- **Push-in Connection:** Enables quick and easy wiring without special tools.
- **DIN Rail Mounting:** Standard mounting for industrial control cabinets.
- **Compact Design:** Efficient use of space.
- **Wide Wire Range:** Accommodates wire sizes from 20 AWG to 6 AWG.

- **High Current and Voltage Ratings:** Rated for 57A and 1 kV.

Product Images:



Figure 1: Overall view of the PHOENIX CONTACT PT 10 terminal block, showcasing its gray housing and compact design.



Figure 2: Top view of the terminal block, highlighting the labeling area and general form factor.



Figure 3: Internal view of the terminal block, illustrating the metal components of the push-in connection mechanism.



Figure 4: Angled internal view, providing a clearer perspective of the wire entry points and the internal conductor path.

4. SETUP AND INSTALLATION

4.1. DIN Rail Mounting

1. Ensure the DIN rail is securely mounted within the enclosure.
2. Align the terminal block with the DIN rail.
3. Press the terminal block firmly onto the DIN rail until it clicks into place. Ensure it is seated correctly and cannot be easily dislodged.
4. Use end clamps to secure the assembly on the DIN rail, preventing lateral movement.

4.2. Wire Connection (Push-in Technology)

The PT 10 terminal block uses push-in connection technology for quick and reliable wiring.

1. **Prepare the Wire:** Strip the insulation from the conductor according to the recommended strip length (typically 10-12 mm, refer to product datasheet for exact value). For stranded wires, it is highly recommended to use ferrules.
2. **Insert Conductor:** For solid conductors or stranded conductors with ferrules, simply push the prepared conductor directly into the wire entry opening until it reaches the stop. A secure connection is made automatically.
3. **Verify Connection:** Gently pull on the conductor to ensure it is firmly seated and cannot be easily removed.
4. **Removing a Conductor:** To remove a conductor, insert a screwdriver into the orange release button/opening and pull the conductor out.

The terminal block supports a minimum wire size of 20 AWG and a maximum wire size of 6 AWG. The conductor part CSA is 0.6 inch (16 mm).

5. OPERATING INSTRUCTIONS

Once installed and wired correctly, the PHOENIX CONTACT PT 10 terminal block operates as a passive feed-through connection point. No specific operational steps are required beyond ensuring secure and correct wiring.

- Ensure all connected circuits are within the rated voltage and current limits of the terminal block.
- Regularly inspect connections for any signs of loosening or damage, especially in environments with vibration.

6. MAINTENANCE

The PHOENIX CONTACT PT 10 terminal block is designed for minimal maintenance. However, periodic inspection is recommended to ensure continued reliable operation.

- **Visual Inspection:** Periodically check the terminal block for any signs of physical damage, discoloration, or corrosion.
- **Connection Integrity:** Verify that all wire connections remain secure.
- **Cleaning:** If necessary, clean the exterior of the terminal block with a dry, lint-free cloth. Do not use abrasive cleaners or solvents. Ensure power is disconnected before cleaning.

7. TROUBLESHOOTING

Most issues related to terminal blocks stem from incorrect installation or wiring.

- **No Continuity:**
 - Check if the wire is fully inserted into the push-in connection.
 - Ensure the wire insulation is stripped to the correct length and not interfering with the connection.
 - Verify the wire gauge is within the specified range (20 AWG to 6 AWG).
 - Inspect the wire for breaks or damage.
- **Loose Connection:**

- Re-insert the wire, ensuring it is pushed in firmly until it stops.
 - If using stranded wire, ensure a ferrule is properly crimped and used.
- **Overheating:**
 - Ensure the current flowing through the terminal block does not exceed its rated current of 57A.
 - Check for loose connections, which can cause resistance and heat.







8. SPECIFICATIONS

Attribute	Value
Model Number	PT 10 (3212120)
Number of Positions	2
Number of Levels	1
Minimum Wire Size (AWG)	20 AWG
Maximum Wire Size (AWG)	6 AWG
Conductor Part CSA	0.6 inch (16 mm)
Wire Connection Method	Push-in
Rated Current	57A
Rated Voltage	1 kV
Mounting Type	DIN Rail
Color	Gray
Product Family	CLIPLINE PT Series
Package Dimensions	2.65 x 0.4 x 0.4 inches
Weight	1.45 Pounds
Manufacturer	PHOENIX CONTACT

9. WARRANTY AND SUPPORT


For warranty information, technical support, or further assistance with your PHOENIX CONTACT PT 10 (3212120) terminal block, please contact PHOENIX CONTACT directly through their official website or customer service channels. Ensure you have your product model number (PT 10, 3212120) available when seeking support.

PHOENIX CONTACT Official Website: www.phoenixcontact.com

	<p>Phoenix Contact PTTB 2.5-PE Protective Conductor Double-Level Terminal Block Installation Guide</p> <p>Installation instructions and technical specifications for the Phoenix Contact PTTB 2.5-PE protective conductor double-level terminal block with push-in connection, suitable for use in potentially explosive areas.</p>
	<p>PTCEB E1 24DC/0.63A SI-R: Electronic Device Protection</p> <p>Phoenix Contact PTCEB E1 24DC/0.63A SI-R is a single-channel electronic device protector for 12-24 V DC loads. Features fixed nominal current of 0.63 A, remote signaling, remote reset, and active current limitation. Designed for DIN rail mounting and compatible with CLIPLINE terminal blocks.</p>
	<p>Phoenix Contact SUNCLIX Photovoltaic Plug-In Connectors - Product Catalog</p> <p>Explore the Phoenix Contact SUNCLIX series of photovoltaic plug-in connectors, designed for reliable and efficient solar energy systems. This catalog details device connectors, DC connectors, Y-distributors, cables, and PCB connection solutions, including technical specifications, ordering information, and application guidance.</p>
	<p>Phoenix Contact Signal Conditioners and Explosion Protection Guide</p> <p>Explore Phoenix Contact's comprehensive range of signal conditioners, measuring transducers, I/O signal marshalling, process displays, and field devices for interference-free and safe signal transmission, including explosion protection solutions.</p>
	<p>Operating the THERMOMARK ROLL 2.0 Thermal Transfer Printer - User Manual</p> <p>Comprehensive user manual for the THERMOMARK ROLL 2.0 thermal transfer printer by PHOENIX CONTACT. Learn about setup, operation, maintenance, and troubleshooting for industrial printing applications.</p>
	<p>Phoenix Contact IL MOD BK DI8 DO4-PAC Inline Bus Coupler Datasheet</p> <p>Technical datasheet for the Phoenix Contact IL MOD BK DI8 DO4-PAC Inline Bus Coupler, detailing its features, specifications, Modbus/RTU communication, digital I/O, parameterization, and safety information for explosive areas.</p>

Phoenix Contact Deutschland AG

Durchgangsklemme - PT 10 - 3212120



Produktvorteile:

- Die Phoenix-Systemkomponenten arbeiten sich nahtlos in das CLIF/PLINE-System ein und sind durch einfache und sichere Montage zu realisieren. (Bitte beachten Sie die entsprechenden Produktinformationen zum CLIF/PLINE-System.)
- Die leistungsstarke Leiterbahn- und Kontakttechnologie ermöglicht eine hochleistungs- und hochdichte Anwendung.
- Die robuste Bauweise ermöglicht den Einsatz in rauen Umgebungen und sorgt für eine lange Lebensdauer.
- Die Standard- und Sonderkonfigurationen ermöglichen die Realisierung eines individuellen Systems.

Technische Daten

Produktfamilie	PT
Teilnummer	3212120

Technische Daten

Abmessungen

Produktfamilie	PT
Teilnummer	3212120
Produktfamilie	PT
Teilnummer	3212120
Produktfamilie	PT
Teilnummer	3212120
Produktfamilie	PT
Teilnummer	3212120
Produktfamilie	PT
Teilnummer	3212120

[pdf]

Datenblatt 749182 Phoenix Contact PT 10 3212120 Durchgangsklemme Polzahl num 2 0 5 mm² Grau 1 St Conrad e B2B on line SLO Trgovina za podjetja! datenblatt phoenix contact pt durchgangsklemme polzahl 05 mm grau st asset conrad media10 add 160267 c1 de 000749182DS01 ||| <https://www.phoenixcontact.com/de/produkte/3212120> Durchgangsklemme - PT 10 - 3212120 Bitte beachten Sie, dass die hier angegebenen Daten dem Online-Katalog entnommen sind. Die vollständigen Informationen und Daten entnehmen Sie bitte der Anwenderdokumentation. Es gelten die Allgemeinen Nutzungsbedin... lang:de score:34 filesize: 207.93 K page_count: 16 document date: 2013-11-13

Phoenix Contact Deutschland AG

Feed-through terminal block - PT 10 - 3212120



Produktvorteile:

- Die Phoenix-Systemkomponenten arbeiten sich nahtlos in das CLIF/PLINE-System ein und sind durch einfache und sichere Montage zu realisieren. (Bitte beachten Sie die entsprechenden Produktinformationen zum CLIF/PLINE-System.)
- Die leistungsstarke Leiterbahn- und Kontakttechnologie ermöglicht eine hochleistungs- und hochdichte Anwendung.
- Die robuste Bauweise ermöglicht den Einsatz in rauen Umgebungen und sorgt für eine lange Lebensdauer.
- Die Standard- und Sonderkonfigurationen ermöglichen die Realisierung eines individuellen Systems.

Key commercial data

Produktfamilie	PT
Teilnummer	3212120

Technical data

General

Number of rows	1
Number of connections	2
Color	Grey
Insulating material	PA
Conformality according to IEC 60745	IP00
Product application	Factory industry
Product application	General industrial machine building
Product application	Food processing

General


Electrical test current	25 A (max 1 sec) (according to IEC 60745)
Rated voltage	48 V AC
Rated current	10 A
Rated current I _{th}	12 A
Rated current I _{th}	10 A
Rated current I _{th}	10 A
Rated current I _{th}	10 A
Rated current I _{th}	10 A

[pdf] Documentation Catalog

Datenblatt 749182 Phoenix Contact PT 10 3212120 Durchgangsklemme Polzahl num 2 0 5 mm² Grau 1 St Conrad e B2B on line SLO Trgovina za podjetja! datenblatt phoenix contact pt durchgangsklemme polzahl 05 mm grau st asset conrad media10 add 160267 c1 en 000749182DS02 ||| <https://www.phoenixcontact.com/us/products/3212120> Feed-through terminal block - PT 10 - 3212120 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use for Downloads are val... lang:en score:33 filesize: 205.95 K page_count: 16 document date: 2013-11-13

Phoenix Contact Deutschland AG

Feed-through terminal block - PT 10 - 3212120



Why buy this product:

- Die Phoenix-Systemkomponenten arbeiten sich nahtlos in das CLIF/PLINE-System ein und sind durch einfache und sichere Montage zu realisieren. (Bitte beachten Sie die entsprechenden Produktinformationen zum CLIF/PLINE-System.)
- Die leistungsstarke Leiterbahn- und Kontakttechnologie ermöglicht eine hochleistungs- und hochdichte Anwendung.
- Die robuste Bauweise ermöglicht den Einsatz in rauen Umgebungen und sorgt für eine lange Lebensdauer.
- Die Standard- und Sonderkonfigurationen ermöglichen die Realisierung eines individuellen Systems.

Key Commercial Data

Produktfamilie	PT
Teilnummer	3212120

Technical data

General


Number of rows	1
Number of connections	2
Color	Grey
Insulating material	PA
Conformality according to IEC 60745	IP00
Product application	Factory industry
Product application	General industrial machine building
Product application	Food processing

General


Electrical test current	25 A (max 1 sec) (according to IEC 60745)
Rated voltage	48 V AC
Rated current	10 A
Rated current I _{th}	12 A
Rated current I _{th}	10 A
Rated current I _{th}	10 A
Rated current I _{th}	10 A
Rated current I _{th}	10 A

[pdf] Datasheet Documentation Catalog

Datasheet Phoenix Contact 3212120 Terminal Blocks IBS Electronics PT 10 datasheet octopart 76801629 ||| <https://www.phoenixcontact.com/gb/products/3212120> Feed-through terminal block - PT 10 - 3212120 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use for Downloads are val... lang:en score:25 filesize: 209.25 K page_count: 20 document date: 2017-01-18



[https://www.phoenixcontact.com/Products/3212120](#)


Feed-through terminal block - PT 10 - 3212120
 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid. [Product documentation](#)




Feed-through terminal block, term. voltage: 300 V, nominal current I_N: 32 A, connection method: Push-in, connection: Push-in connection, number of conductors: 2, cross section: 0.75 mm², 1.5 mm², 2.5 mm², 4 mm², 6 mm², 10 mm², height: 48 mm, color: grey, mounting type: 10, 3012, 30120

Your advantages
 1. The front design and front connection enable wiring in confined spaces.
 2. In addition to the high flexibility in the standard configuration, terminal blocks provide an additional front connection.
 3. The front connection terminals are also manufactured by the center busbar of the CU-PCB complete system and by rear and bottom side by contact with female or solid conductor.
 4. Ready for simple application.

Key Commercial Data

Order code	3212120
Price	
URL	https://www.phoenixcontact.com/Products/3212120

Technical data

General

Number of series	1
Number of connections	2
Product	PT 10
Terminal under number	150000
Color	grey
Terminal width	10 mm
Terminal pitch	5 mm
Terminal pitch according to IEC 60362	5 mm
Area of application	Machine building
Mounting position	Panel mounting
Material of contact	Steel

03/2020 - Page 1/10

[\[pdf\]](#) Documentation Catalog

PT 10 by Phoenix Contact Other Terminal Blocks Avnet JAPAN PCON S A0012200084 1 hkey
 52A5661711E402568146F3353EA87419 4donline ihs images VipMasterIC IC A0012200411 |||
<https://www.phoenixcontact.com/pi/products/3212120> Feed-through terminal block -
 PT 10 - 3212120 Please be informed that the data shown in this PDF Document is
 generated from our Online Catalog. Please find the complete data in the user s
 documentation. Our General Terms of Use for Downloads are val...
 lang:en score:24 filesize: 564.89 K page_count: 26 document date: 2021-03-24

[https://www.phoenixcontact.com/Products/3212120](#)


Blocs de jonction simple - PT 10 - 3212120
 Veuillez être informé que les données indiquées ici sont tirées du catalogue en ligne. Vous trouverez toutes les informations et données dans la documentation utilisateur. Les conditions générales d'utilisation pour les téléchargements sur Internet sont applicables. [Product documentation](#)



Blocs de jonction simple, t tension nominale: 300 V, courant nominal I_N: 32 A, méthode de connexion: à pousser, connexion: à pousser, nombre de conducteurs: 2, section de câble: 0,75 mm², 1,5 mm², 2,5 mm², 4 mm², 6 mm², hauteur: 48 mm, couleur: gris, type de montage: 10, 3012, 30120

Propriétés produit
 1. Conception de conception simple et robuste, solution optimale de connexion CU-PCB complète, par un design simple et robuste sur le côté pour une utilisation dans des conditions rigoureuses.
 2. La conception simple et robuste permet également une utilisation dans des espaces très étroits.
 3. Les contacts sont fabriqués en acier inoxydable pour une utilisation dans des environnements corrosifs.
 4. Facile à installer et à utiliser.




Données commerciales

Code de produit	3212120
Quantité minimum de commande	3212120
URL	
URL	https://www.phoenixcontact.com/Products/3212120
Code de produit (sans emballage)	3212120
Nombre de références	3212120
Lang. origine	China

Caractéristiques techniques

Spécifications

Nombre de séries	1
Nombre de connexions	2
Produit	PT 10
Terminal sous numéro	150000
Color	grey
Terminal width	10 mm
Terminal pitch	5 mm
Terminal pitch according to IEC 60362	5 mm

03/2020 - Page 1/10

[\[pdf\]](#) Documentation Catalog


Fiche produit Bloc de jonction simple Phoenix Contact 3212120 ts 1704844783319 fra connect mo
 cloudinary net PRODUCT DOCUMENT 126 |||
<https://www.phoenixcontact.com/fr/produits/3212120> Blocs de jonction simple - PT 10
 - 3212120 Remarque : les données indiquées ici sont tirées du catalogue en ligne. Vous
 trouverez toutes les informations et données dans la documentation utilisateur. Les
 conditions générales d'utilisation pour les téléchargements sur Internet sont applicables.
 lang:fr score:24 filesize: 91.45 K page_count: 7 document date: 2016-12-27

PT 10 - Feed-through terminal block

PHOENIX CONTACT

3212120

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



Feed-through terminal block, 10 pins, 1000 V, nominal current 32 A, number of connections 2, contact for surface Push-in connection, 30 mm (1.181 in) height, 10 mm (0.394 in) width, 10 mm (0.394 in) depth, mounting space 10.207 (A, 10.207 B)

Your advantages

- The compact design and front connection enable wiring in a confined space
- In addition to the feeding option in the double function block, all terminal blocks provide an additional feed point
- The Push-in connection terminal blocks are characterized by the system features of the CLIFLEX complete system and by easy and trouble-free wiring of conductors with flexible or solid conductors
- Perfect for safety applications

Key commercial data

Item location	3212120
Packing unit	50 pc
Minimum order quantity	50 pc
Product key	882201
Catalog page	Page 120 (1A-12001)
URL	4460284648
Weight per piece (including packaging)	27.76 g
Weight per piece (excluding packaging)	24.51 g
Customer part number	8828000
Country of origin	CH

24.03.2025, 11:38:48 Page 1/11

[pdf] Documentation Catalog

PT 10 Phoenix Contact GmbH Co KG Złącze PT 10 3212120 PHOENIX CONTACT Micros Z PHOENIX CO 0001 micros pl mediaserver |||

PT 10 - Feed-through terminal block 3212120

https://www.phoenixcontact.com/pc/products/3212120 Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid. ...

lang:en score:23 filesize: 296.95 K page_count: 12 document date: 2025-01-22



Simply unpack, connect and you're done!

Ready-to-connect PTFIX distribution blocks with Push-in Technology

PHOENIX CONTACT
INSPIRING INNOVATIONS

[pdf] User Manual Borchure

Simply unpack connect and you re done! Ready to PTFIX distribution blocks with Push in Technology DIN rail mounting english brochure advertising publication Phoenix Contact GmbH Co KG 39 ithout manual bridging time saings of up 80 Space saing Distribution block ersions for transerse on the enable high iring density space 50 PTFI ith connection come ready be connected di erent 52008509 EN HQ LoRes 2 mouser cn docs


Push-in Technology Designed by PHOENIX CONTACT Simply unpack, connect and you re done Ready-to-connect PTFIX distribution blocks with Push-in Technology Ready-to-connect PTFIX distribution blocks with Push-in connection PTFIX distribution blocks come ready to be connected in different numbers of ...

lang:en score:21 filesize: 1.27 M page_count: 12 document date: 2017-06-13

Feed-through terminal block - PT 10 - 3212120

PHOENIX CONTACT

Please be informed that the data shown in this PDF document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our general terms of use for downloads are valid.



Feed-through terminal block, 10 connections, Push-in connection, 10 mm (0.394 in) height, 10 mm (0.394 in) width, 10 mm (0.394 in) depth, mounting space 10.207 (A, 10.207 B)

Why buy this product

- The push-in connection terminal blocks are characterized by the system features of the CLIFLEX complete system and by easy and trouble-free wiring of conductors with flexible or solid conductors
- The compact design and front connection enable wiring in a confined space
- In addition to the feeding option in the double function block, all terminal blocks provide an additional feed connection
- Perfect for safety applications

Key commercial data

Packing unit	50 pc
URL	4460284648
Weight per piece (including packaging)	27.76 g
Weight per piece (excluding packaging)	24.51 g
Country of origin	Switzerland

Technical data

General	
Number of wires	1
Number of connections	2
Code	882201
Ordering number	882201
UL assembly class according to UL 94	UL 94V-0
Place of production	Switzerland
Material of production	Polycarbonate
Material of contact	Steel
Material of housing	Polycarbonate
Rated voltage (AC)	1000 V
Rated voltage (DC)	1000 V
Rated current	32 A
Rated power	3.2 kW

24.03.2024, 11:38:48 Page 1/11

[pdf] Documentation Catalog


ItemDetails exdf01 0900766b812c0cbe docs rs online 1764 |||

https://www.phoenixcontact.com/gb/products/3212120 Feed-through terminal block - PT 10 - 3212120 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use for Downloads are val...

lang:en score:19 filesize: 185.53 K page_count: 17 document date: 2014-03-28

Elektronický přístrojový jistič - PTCB E1 24DC/1-8A NO - 2908262

Upozorujeme, že u nás můžete objednat pouze v online katalogu. Ostatní informace a údaje naleznete v uživatelské dokumentaci. Platí všeobecné podmínky použití pro stahovné z internetu.



Všechny výhody

- ✓ Jednoduchá konstrukce, aktivní obvodová ochrana (OAP) v kompletu
- ✓ Všechny komponenty nastříhány v jednom díle (DIN 43880)
- ✓ Možnost použití v prostředí s vysokou vlhkosťou
- ✓ Možnost použití v prostředí s vysokou vlhkosťou
- ✓ Možnost použití v prostředí s vysokou vlhkosťou

Obchodní data

Typ	1
Učinnost	100%

Technické údaje

Rozměry

Učinnost	100%
Učinnost	100%
Učinnost	100%

Obchodní podmínky

Typ	1
Učinnost	100%
Učinnost	100%
Učinnost	100%

Výběrové

Učinnost	100%
Učinnost	100%
Učinnost	100%


[pdf]

Phoenix Contact PTCB E1 24DC 1 8A NO Védőkapcsoló záró db Conrad adatlap 2141029 phoenix contact ptcb e1 24dc1 8a no vedokapcsololo zaro asset conrad media10 add 160267 c1 gl 002141029DS01 |||

<https://www.phoenixcontact.com/cz/produkty/2908262> Elektronick pstrojov jistic - PTCB E1 24DC/1-8A NO - 2908262 Upozorujeme, ze zde uveden daje pochzej z online katalogu. pln informace a daje naleznete v uzivatelsk dokumentaci. Plat vseobecn podmnyky pouzit pro stahovn z internetu. <http://phoenixcon...> lang:hr score:19 filesize: 562.39 K page_count: 18 document date: 2019-05-16

Elektronický přístrojový jistič - PTCB E1 24DC/2A NO - 2909903

Upozorujeme, že u nás můžete objednat pouze v online katalogu. Ostatní informace a údaje naleznete v uživatelské dokumentaci. Platí všeobecné podmínky použití pro stahovné z internetu.



Všechny výhody

- ✓ Jednoduchá konstrukce, aktivní obvodová ochrana (OAP) v kompletu
- ✓ Všechny komponenty nastříhány v jednom díle (DIN 43880)
- ✓ Možnost použití v prostředí s vysokou vlhkosťou
- ✓ Možnost použití v prostředí s vysokou vlhkosťou
- ✓ Možnost použití v prostředí s vysokou vlhkosťou

Obchodní data

Typ	1
Učinnost	100%

Technické údaje

Rozměry

Učinnost	100%
Učinnost	100%
Učinnost	100%

Obchodní podmínky

Typ	1
Učinnost	100%
Učinnost	100%
Učinnost	100%

Výběrové

Učinnost	100%
Učinnost	100%
Učinnost	100%


[pdf]

Phoenix Contact 2909903 PTCB E1 24DC 2A NO Schutzschalter 1 Schließer St Conrad Electronic Schweiz datenblatt 2225782 phoenix contact ptcb e1 24dc2a no schutzschalter schliesser st asset conrad media10 add 160267 c1 gl 002225782DS01 |||

<https://www.phoenixcontact.com/cz/produkty/2909903> Elektronick pstrojov jistic - PTCB E1 24DC/2A NO - 2909903 Upozorujeme, ze zde uveden daje pochzej z online katalogu. pln informace a daje naleznete v uzivatelsk dokumentaci. Plat vseobecn podmnyky pouzit pro stahovn z internetu. <http://phoenixconta...> lang:hr score:19 filesize: 553.2 K page_count: 18 document date: 2019-05-16

Elektronický přístrojový jistič - PTCB E1 24DC/1-3A NO - 2909909

Upozorujeme, že u nás můžete objednat pouze v online katalogu. Ostatní informace a údaje naleznete v uživatelské dokumentaci. Platí všeobecné podmínky použití pro stahovné z internetu.



Všechny výhody

- ✓ Jednoduchá konstrukce, aktivní obvodová ochrana (OAP) v kompletu
- ✓ Všechny komponenty nastříhány v jednom díle (DIN 43880)
- ✓ Možnost použití v prostředí s vysokou vlhkosťou
- ✓ Možnost použití v prostředí s vysokou vlhkosťou
- ✓ Možnost použití v prostředí s vysokou vlhkosťou

Obchodní data

Typ	1
Učinnost	100%

Technické údaje

Rozměry

Učinnost	100%
Učinnost	100%
Učinnost	100%

Obchodní podmínky

Typ	1
Učinnost	100%
Učinnost	100%
Učinnost	100%

Výběrové

Učinnost	100%
Učinnost	100%
Učinnost	100%

[pdf]

Phoenix Contact 2909909 PTCB E1 24DC 1 3A NO Schutzschalter Schließer St Conrad Electronic Schweiz datenblatt 2225786 phoenix contact ptcb e1 24dc1 3a no schutzschalter schliesser st asset conrad media10 add 160267 c1 gl 002225786DS01 |||

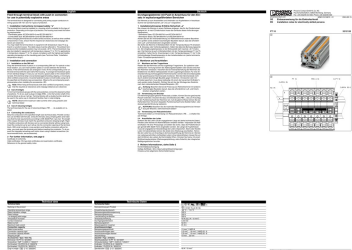
<https://www.phoenixcontact.com/cz/produkty/2909909> Elektronick pstrojov jistic - PTCB E1 24DC/1-3A NO - 2909909 Upozorujeme, ze zde uveden daje pochzej z online katalogu. pln informace a daje naleznete v uzivatelsk dokumentaci. Plat vseobecn podmnyky pouzit pro stahovn z internetu. <http://phoenixcon...> lang:hr score:19 filesize: 553.75 K page_count: 18 document date: 2019-05-16

[pdf] Installation Guide Instructions

3212120 PT 10 pbkr21 Instruction Sheet 3212120Phoenix Contact Grey Feed Through Terminal Block 20 → 6 AWG 1 kV RS Components VietnamA700000011227058docs rs online 4ee9 A700000011227058 |||

English Feed-through terminal block with push-in connection for use in potentially explosive areas The terminal block is designed for connecting and joining copper conductors in wiring spaces with eb and ec types of protection. 1 Installation instructions Increased safety e The termina...

lang:en score:19 filesize: 2.33 M page_count: 18 document date: 2024-02-15



Disjoncteur de protection d'appareils électronique - PTCEB E1 24DC/1-8A NO - 2908262

Remarque : les données indiquées ci-dessous sont valables en ligne. Vous trouverez toutes les informations et données dans la documentation utilisateur. Les données indiquées ci-dessous sont susceptibles d'être modifiées sans préavis.



Avantages

- Conception simple d'installation grâce à la possibilité de montage à la norme de base du boîtier CUPLINE compact.
- Utilisation simple et facile de l'élément de protection compatible avec les bornes à vis.
- Support flexible et position des circuits adaptés. Les fils de câbles de liaison peuvent passer librement à l'arrière sans gêner.
- Conception innovante pour une protection simple, confidentielle et sûre.

Données commerciales

Partie commerciale	1
Site	FR00000001

Caractéristiques techniques

Catégorie

Hauteur	108 mm
Largeur	32 mm
Profondeur	85,5 mm

Caractéristiques de construction

Température ambiante (normale)	25 °C - 55 °C
Température ambiante (dépassement)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C

Caractéristiques de construction

Température ambiante	25 °C - 55 °C
Température ambiante (dépassement)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C

Caractéristiques de construction

Température ambiante	25 °C - 55 °C
Température ambiante (dépassement)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C

[pdf] Documentation Catalog


Phoenix Contact PTCEB E1 24DC 1 8A NO Védőkapcsoló záró db Conrad adatlap 2141029 phoenix contact ptcb e1 24dc1 8a no vedokapcsololo zaro asset conrad media10 add 160267 c1 fr 002141029DS01

https://www.phoenixcontact.com/fr/produits/2908262 Disjoncteur de protection d appareils lectronique - PTCEB E1 24DC/1-8A NO - 2908262 Remarque : les donnees indiquees ici sont tires du catalogue en ligne. Vous trouverez toutes les informations et donnees dans la documentation utilisateur. Les condition...

lang:fr score:19 filesize: 565.48 K page_count: 19 document date: 2019-05-16

Elektronický přístrojový jistič - PTCEB E1 24DC/6A NO - 2909908

Upozorujeme, že zde uvádíme údaje pouze pro účely katalogu. Společnost má v nabídce také v síťové dokumentaci. Platí všeobecné podmínky použití pro stahování z internetu.



Všechny výhody

- Levná konstrukce, jednoduchá instalace díky možnosti připojení k normě základního bloku CUPLINE compact.
- Snadná a rychlá obsluha. Nastavení je možné pomocí jednoduchých tlačítek.
- Inovativní konstrukce pro jednoduchou a rychlou instalaci a údržbu.

Obchodní údaje

Partie commerciale	1
Site	FR00000001

Technické údaje

Rozměry

Výška	108 mm
Šířka	32 mm
Hloubka	85,5 mm

Charakteristika

Teplota prostředí (normální)	25 °C - 55 °C
Teplota prostředí (dépassement)	40 °C - 55 °C
Teplota prostředí (limitation de puissance)	40 °C - 55 °C
Teplota prostředí (limitation de puissance)	40 °C - 55 °C
Teplota prostředí (limitation de puissance)	40 °C - 55 °C
Teplota prostředí (limitation de puissance)	40 °C - 55 °C
Teplota prostředí (limitation de puissance)	40 °C - 55 °C
Teplota prostředí (limitation de puissance)	40 °C - 55 °C

Charakteristika

Teplota prostředí	25 °C - 55 °C
Teplota prostředí (dépassement)	40 °C - 55 °C
Teplota prostředí (limitation de puissance)	40 °C - 55 °C
Teplota prostředí (limitation de puissance)	40 °C - 55 °C
Teplota prostředí (limitation de puissance)	40 °C - 55 °C
Teplota prostředí (limitation de puissance)	40 °C - 55 °C
Teplota prostředí (limitation de puissance)	40 °C - 55 °C
Teplota prostředí (limitation de puissance)	40 °C - 55 °C

[pdf]


Podatkovna tablica 2225785 Phoenix Contact 2909908 PTCEB E1 24DC 6A NO zaštitni prekidač 1 zatvarač St MegaShop spletna trgovina Megashop hr podatkovna phoenix contact ptcb e1 24dc6a no zastitni prekidač zatvarac st asset conrad media10 add 160267 c1 gl 002225785DS01

https://www.phoenixcontact.com/cz/produkty/2909908 Elektronick pstrojov jistic - PTCEB E1 24DC/6A NO - 2909908 Upozorujeme, ze zde uveden daje pochzej z online katalogu. pln informace a daje naleznete v uzivatelsk dokumentaci. Plat vseobecn podminky pouziti pro stahovn z internetu. http://phoenixconta...

lang:hr score:19 filesize: 551.36 K page_count: 18 document date: 2019-05-16

Feed-through terminal block - PT 10 - 3212120

Remarque : les données indiquées ci-dessous sont valables en ligne. Vous trouverez toutes les informations et données dans la documentation utilisateur. Les données indiquées ci-dessous sont susceptibles d'être modifiées sans préavis.



Vous avantages

- Conception simple et facile d'installation grâce à la possibilité de montage à la norme de base du boîtier CUPLINE compact.
- Utilisation simple et facile de l'élément de protection compatible avec les bornes à vis.
- Support flexible et position des circuits adaptés. Les fils de câbles de liaison peuvent passer librement à l'arrière sans gêner.
- Conception innovante pour une protection simple, confidentielle et sûre.

Key Commercial Data

Partie commerciale	1
Site	FR00000001

Caractéristiques techniques

Caractéristiques de construction

Température ambiante (normale)	25 °C - 55 °C
Température ambiante (dépassement)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C

Caractéristiques de construction

Température ambiante	25 °C - 55 °C
Température ambiante (dépassement)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C
Température ambiante (limitation de puissance)	40 °C - 55 °C

[pdf] Documentation Catalog

Terminal PT 3212120 v 202012190947 image makewebeasy net makeweb 0 3IM1j9ftb Document ||| https://www.phoenixcontact.com/sg/products/3212120 Feed-through terminal block - PT 10 - 3212120 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use for Downloads are val...

lang:en score:19 filesize: 310.82 K page_count: 26 document date: 2020-09-18

Elektronischer Geräteschutzschalter - PTCE E1 24DC/1A NO - 2909902

Bitte beachten Sie, dass die hier angegebenen Daten dem Online-Katalog entnommen sind. Die vollständigen Informationen und Daten entnehmen Sie bitte der Anwenderdokumentation. Es gelten die Allgemeinen Nutzungsbedingungen der Phoenix Contact AG.

Elektronischer, einphasiger, einpoliger Schutzschalter zum Einbau in Verteilungseinheiten mit 24 V DC bei Nennstrom 1 A. Einphasiger, einpoliger Schutzschalter zum Einbau in Verteilungseinheiten mit 24 V DC bei Nennstrom 1 A. Einphasiger, einpoliger Schutzschalter zum Einbau in Verteilungseinheiten mit 24 V DC bei Nennstrom 1 A.

Vorteile

- Einfache Montage durch die integrierte Push-In-Technologie (PTFIX) für einfache Montage in Verteilungseinheiten.
- Minimierung der Kontaktverschleißrate durch die integrierte Push-In-Technologie (PTFIX) für einfache Montage in Verteilungseinheiten.
- Hohe Zuverlässigkeit durch die integrierte Push-In-Technologie (PTFIX) für einfache Montage in Verteilungseinheiten.
- Hohe Zuverlässigkeit durch die integrierte Push-In-Technologie (PTFIX) für einfache Montage in Verteilungseinheiten.

RoHS

Key Commercial Data

Part number	1 290 990 2
Order code	4802002070
Barcode	4 122 017 290 990 2

Technical data

Dimensions	
Height	128.0 mm
Width	22.0 mm
Depth	95.0 mm (DIN 19164 (7.2 mm))

Application conditions

Rated voltage (operating)	24 V DC, 20 V DC
Rated voltage (switching)	24 V DC, 20 V DC
Rated current	1.0 A, 0.5 A, 0.2 A, 0.1 A
Rated power	24 W (at 24 V DC), 20 W (at 20 V DC)
Rated energy	10 J (at 24 V DC), 10 J (at 20 V DC)
Rated power (switching)	10 J (at 24 V DC), 10 J (at 20 V DC)
Rated energy (switching)	10 J (at 24 V DC), 10 J (at 20 V DC)

01080201 Page 1/12

[pdf] Datasheet Dimension Guide Documentation Catalog

Datasheet Phoenix Contact 2909902 Circuit Breakers IBS Electronics datasheet octopart 151605073 ||| <https://www.phoenixcontact.com/pi/products/2909902> Electronic device circuit breaker - PTCE E1 24DC/1A NO - 2909902 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use fo... lang:en score:17 filesize: 322.5 K page_count: 22 document date: 2020-10-28

Elektronischer Geräteschutzschalter - PTCE E1 24DC/1-8A NO - 2908262

Bitte beachten Sie, dass die hier angegebenen Daten dem Online-Katalog entnommen sind. Die vollständigen Informationen und Daten entnehmen Sie bitte der Anwenderdokumentation. Es gelten die Allgemeinen Nutzungsbedingungen der Phoenix Contact AG.

Elektronischer, einphasiger, einpoliger Schutzschalter zum Einbau in Verteilungseinheiten mit 24 V DC bei Nennstrom 1 A. Einphasiger, einpoliger Schutzschalter zum Einbau in Verteilungseinheiten mit 24 V DC bei Nennstrom 1 A. Einphasiger, einpoliger Schutzschalter zum Einbau in Verteilungseinheiten mit 24 V DC bei Nennstrom 1 A.

Vorteile

- Einfache Montage durch die integrierte Push-In-Technologie (PTFIX) für einfache Montage in Verteilungseinheiten.
- Minimierung der Kontaktverschleißrate durch die integrierte Push-In-Technologie (PTFIX) für einfache Montage in Verteilungseinheiten.
- Hohe Zuverlässigkeit durch die integrierte Push-In-Technologie (PTFIX) für einfache Montage in Verteilungseinheiten.
- Hohe Zuverlässigkeit durch die integrierte Push-In-Technologie (PTFIX) für einfache Montage in Verteilungseinheiten.

RoHS

Kaufmännische Daten

Part number	1 290 826 2
Order code	4802002070
Barcode	4 122 017 290 826 2

Technical data

Dimensions	
Height	128.0 mm
Width	22.0 mm
Depth	95.0 mm (DIN 19164 (7.2 mm))

Application conditions

Rated voltage (operating)	24 V DC, 20 V DC
Rated voltage (switching)	24 V DC, 20 V DC
Rated current	1.0 A, 0.5 A, 0.2 A, 0.1 A
Rated power	24 W (at 24 V DC), 20 W (at 20 V DC)
Rated energy	10 J (at 24 V DC), 10 J (at 20 V DC)
Rated power (switching)	10 J (at 24 V DC), 10 J (at 20 V DC)
Rated energy (switching)	10 J (at 24 V DC), 10 J (at 20 V DC)

01080201 Page 1/12

[pdf]

Phoenix Contact PTCE E1 24DC 1 8A NO Védőkapcsoló záró db Conrad adatlap 2141029 phoenix contact ptce e1 24dc 1 8a no vedokapcsolo zero asset conrad media10 add 160267 c1 gl 002141029DS00 ||| <https://www.phoenixcontact.com/de/produkte/2908262> Elektronischer Gerteschutzschalter - PTCE E1 24DC/1-8A NO - 2908262 Bitte beachten Sie, dass die hier angegebenen Daten dem Online-Katalog entnommen sind. Die vollständigen Informationen und Daten entnehmen Sie bitte der Anwenderdokumentation. Es gel... lang:de score:17 filesize: 561.69 K page_count: 24 document date: 2020-01-30

Simply unpack, connect and you're done!

Ready-to-connect PTFIX distribution blocks with Push-in Technology


PHOENIX CONTACT
INSPIRING INNOVATIONS

[pdf] User Manual Borchure

Simply unpack connect and you re done! Ready to PTFIX distribution blocks with Push in Technology DIN rail mounting english brochure advertising publication Phoenix Contact GmbH Co KG 1008228 EN FI LoRes phoenixcontact assets ed global web dwl promotion ||| Push-in Technology Designed by PHOENIX CONTACT Simply unpack, connect and you re done Ready-to-connect PTFIX distribution blocks with Push-in Technology Ready-to-connect PTFIX distribution blocks with Push-in connection PTFIX distribution blocks come ready to be connected in different numbers of ... lang:en score:17 filesize: 1.82 M page_count: 12 document date: 2017-07-06

Elektronischer Geräteschutzschalter - PTCB E1 24DC/8A NO - 2909910

Bitte beachten Sie, dass die hier angegebenen Daten Online-Katalogdaten sind. Die vollständigen Informationen und Daten entnehmen Sie bitte der Anwenderdokumentation. © Phoenix Contact. Alle Rechte vorbehalten. Für weitere Informationen kontaktieren Sie bitte den Kunden-Service.



Elektronischer Geräteschutzschalter zum Schutz von Mehrphasen-AC/DC bis 100 A bei Überlast und Kurzschluss. Die Schutzfunktion wird durch die Überlast- und Kurzschlussüberstromerkennung (CLP/NE) ermöglicht. Die Schutzfunktion wird durch die Überlast- und Kurzschlussüberstromerkennung (CLP/NE) ermöglicht. Die Schutzfunktion wird durch die Überlast- und Kurzschlussüberstromerkennung (CLP/NE) ermöglicht.

Vorteile:

- Applikation einfach aufbauen, da Schutz in Reihenstromausgang CLP/NE integriert
- Mehr-Phasen-Schutzsystem, überlastet Schutz auf nur ein Bauteil
- Individuell einbaufähig für permanente Schutz, gleichzeitige Schutzfunktionen

Key Commercial Data

Bestandteilnummer	1 101
Titel	4 933572 241577 2
Hersteller-Teilnummer	2225787
Hersteller-Teilnummer (alternativ)	4430000
Hersteller-Teilnummer (alternativ)	0000000
Hersteller-Teilnummer (alternativ)	0000000
Hersteller-Teilnummer (alternativ)	0000000
Hersteller-Teilnummer (alternativ)	0000000
Hersteller-Teilnummer (alternativ)	0000000

Technical Data

Maße	100 mm
Stärke	24 mm
Stärke	24 mm
Stärke	100 mm (H), 100 mm (B)

Application Conditions

Umgebungstemperatur (max.)	50 °C / 122 °F
Umgebungstemperatur (min.)	-40 °C / -40 °F
Temperaturbereich (max.)	50 °C / 122 °F
Temperaturbereich (min.)	-40 °C / -40 °F
Temperaturbereich (max.)	50 °C / 122 °F
Temperaturbereich (min.)	-40 °C / -40 °F

001-2020 Seite 1/14

[pdf]

Phoenix Contact 2909910 PTCB E1 24DC 8A NO Disjoncteur de protection 1 T pc s Conrad Electronic Suisse fiche technique 2225787 phoenix contact ptcb e1 24dc8a no disjoncteur t pcs asset conrad media10 add 160267 c1 gl 002225787DS00 |||

https://www.phoenixcontact.com/de/produkte/2909910 Elektronischer Gerteschutzschalter - PTCB E1 24DC/8A NO - 2909910 Bitte beachten Sie, dass die hier angegebenen Daten dem Online-Katalog entnommen sind. Die vollstndigen Informationen und Daten entnehmen Sie bitte der Anwenderdokumentation. Es gelte...

lang:de score:16 filesize: 556.35 K page_count: 24 document date: 2020-01-30

Elektronischer Geräteschutzschalter - PTCB E1 24DC/2A NO - 2909903

Bitte beachten Sie, dass die hier angegebenen Daten Online-Katalogdaten sind. Die vollständigen Informationen und Daten entnehmen Sie bitte der Anwenderdokumentation. © Phoenix Contact. Alle Rechte vorbehalten. Für weitere Informationen kontaktieren Sie bitte den Kunden-Service.



Elektronischer Geräteschutzschalter zum Schutz von Mehrphasen-AC/DC bis 100 A bei Überlast und Kurzschluss. Die Schutzfunktion wird durch die Überlast- und Kurzschlussüberstromerkennung (CLP/NE) ermöglicht. Die Schutzfunktion wird durch die Überlast- und Kurzschlussüberstromerkennung (CLP/NE) ermöglicht. Die Schutzfunktion wird durch die Überlast- und Kurzschlussüberstromerkennung (CLP/NE) ermöglicht.

Vorteile:

- Applikation einfach aufbauen, da Schutz in Reihenstromausgang CLP/NE integriert
- Mehr-Phasen-Schutzsystem, überlastet Schutz auf nur ein Bauteil
- Individuell einbaufähig für permanente Schutz, gleichzeitige Schutzfunktionen
- Separate Schutz für Überlast- und Kurzschluss (NE) über den Schutzschalter (CLP/NE) ermöglicht

Key Commercial Data

Bestandteilnummer	1 101
Titel	4 933572 241577 2
Hersteller-Teilnummer	2225782
Hersteller-Teilnummer (alternativ)	4430000
Hersteller-Teilnummer (alternativ)	0000000
Hersteller-Teilnummer (alternativ)	0000000
Hersteller-Teilnummer (alternativ)	0000000
Hersteller-Teilnummer (alternativ)	0000000
Hersteller-Teilnummer (alternativ)	0000000

Technical Data

Maße	100 mm
Stärke	24 mm
Stärke	24 mm
Stärke	100 mm (H), 100 mm (B)

Application Conditions

Umgebungstemperatur (max.)	50 °C / 122 °F
Umgebungstemperatur (min.)	-40 °C / -40 °F
Temperaturbereich (max.)	50 °C / 122 °F
Temperaturbereich (min.)	-40 °C / -40 °F
Temperaturbereich (max.)	50 °C / 122 °F
Temperaturbereich (min.)	-40 °C / -40 °F

001-2020 Seite 1/13

[pdf]


Phoenix Contact 2909903 PTCB E1 24DC 2A NO Disjoncteur de protection 1 T pc s Conrad Electronic Suisse fiche technique 2225782 phoenix contact ptcb e1 24dc2a no disjoncteur t pcs asset conrad media10 add 160267 c1 gl 002225782DS00 |||

https://www.phoenixcontact.com/de/produkte/2909903 Elektronischer Gerteschutzschalter - PTCB E1 24DC/2A NO - 2909903 Bitte beachten Sie, dass die hier angegebenen Daten dem Online-Katalog entnommen sind. Die vollstndigen Informationen und Daten entnehmen Sie bitte der Anwenderdokumentation. Es gelte...

lang:de score:16 filesize: 545.8 K page_count: 23 document date: 2020-01-30

Electronic device circuit breaker - PTCB E1 24DC/1A NO - 2909902

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. © Phoenix Contact. All rights reserved. For further information contact our customer service.



Elektronischer elektronischer Schutzschalter zum Schutz von Mehrphasen-AC/DC bis 100 A bei Überlast und Kurzschluss. Die Schutzfunktion wird durch die Überlast- und Kurzschlussüberstromerkennung (CLP/NE) ermöglicht. Die Schutzfunktion wird durch die Überlast- und Kurzschlussüberstromerkennung (CLP/NE) ermöglicht. Die Schutzfunktion wird durch die Überlast- und Kurzschlussüberstromerkennung (CLP/NE) ermöglicht.

Key Advantages:

- Simple application with built-in integration to CLP/NE complete terminal block system
- Multiple phases in the circuit allow for overcurrent protection on just one switch
- Individually installable for permanent protection or as a backup protection

Key Commercial Data

Part number	1 101
Title	4 933572 241577 2
Manufacturer part number	2225782
Manufacturer part number (alternative)	4430000
Manufacturer part number (alternative)	0000000
Manufacturer part number (alternative)	0000000
Manufacturer part number (alternative)	0000000
Manufacturer part number (alternative)	0000000
Manufacturer part number (alternative)	0000000

Technical data

Dimensions	100 mm
Height	24 mm
Width	100 mm
Width	100 mm
Width	100 mm (H), 100 mm (B)

Application Conditions

Operating temperature (max.)	50 °C / 122 °F
Operating temperature (min.)	-40 °C / -40 °F
Temperature range (max.)	50 °C / 122 °F
Temperature range (min.)	-40 °C / -40 °F
Temperature range (max.)	50 °C / 122 °F
Temperature range (min.)	-40 °C / -40 °F

07-2019 Page 1/14

[pdf] Dimension Guide Documentation Catalog


2909902 eng tds Phoenix Contact Автоматы защиты west | ru | td |||

https://www.phoenixcontact.com/gb/products/2909902 Electronic device circuit breaker - PTCB E1 24DC/1A NO - 2909902 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use fo...

lang:en score:16 filesize: 235.71 K page_count: 18 document date: 2019-07-23

Electronic device circuit breaker - PTCB E1 24DC/8A NO - 2909910

Bitte beachten Sie, dass die hier angegebene PTCE-Produktbeschreibung nicht die vollständige Benutzer- und Datenblätter enthält. Bitte beachten Sie die vollständigen Benutzer- und Datenblätter für die vollständigen Informationen zum Produkt.



Vorteile

- Einfach zu installieren und zu betriebsfertig zu machen
- Keine Notwendigkeit für einen separaten Schutzmechanismus
- Keine Notwendigkeit für einen separaten Schutzmechanismus
- Keine Notwendigkeit für einen separaten Schutzmechanismus

Key Commercial Data

Part number	2909910
Title	PTCB E1 24DC/8A NO
Weight (kg)	0.015
Country of origin	Germany

Technical data

Width	18.0 mm
Height	22.0 mm
Depth	18.0 mm
Operating temperature range	0 °C - 40 °C
Rated current (I _n)	8.0 A
Rated voltage (U _n)	24 V DC
Rated breaking capacity (I _b)	100 A
Rated short-circuit capacity (I _{sc})	100 A
Rated residual current (I _{Δn})	0.03 A
Rated residual current type	AC
Rated residual current delay time (t _{Δn})	0.03 s
Rated residual current delay time (t _{Δn})	0.03 s

[pdf] Dimension Guide Documentation Catalog

2909910 eng tds Phoenix Contact Автоматы защиты west l ru td |||

https://www.phoenixcontact.com/gb/products/2909910 Electronic device circuit breaker - PTCB E1 24DC/8A NO - 2909910 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use fo...

lang:en score:16 filesize: 233.75 K page_count: 18 document date: 2019-07-23

Elektronischer Geräteschutzschalter - PTCB E1 24DC/6A NO - 2909908

Bitte beachten Sie, dass die hier angegebene PTCE-Produktbeschreibung nicht die vollständige Benutzer- und Datenblätter enthält. Bitte beachten Sie die vollständigen Benutzer- und Datenblätter für die vollständigen Informationen zum Produkt.



Vorteile

- Einfach zu installieren und zu betriebsfertig zu machen
- Keine Notwendigkeit für einen separaten Schutzmechanismus
- Keine Notwendigkeit für einen separaten Schutzmechanismus
- Keine Notwendigkeit für einen separaten Schutzmechanismus

Kaufmännische Daten

Part number	2909908
Title	PTCB E1 24DC/6A NO
Weight (kg)	0.015
Country of origin	Germany

Technical data

Width	18.0 mm
Height	22.0 mm
Depth	18.0 mm
Operating temperature range	0 °C - 40 °C
Rated current (I _n)	6.0 A
Rated voltage (U _n)	24 V DC
Rated breaking capacity (I _b)	100 A
Rated short-circuit capacity (I _{sc})	100 A
Rated residual current (I _{Δn})	0.03 A
Rated residual current type	AC
Rated residual current delay time (t _{Δn})	0.03 s
Rated residual current delay time (t _{Δn})	0.03 s

[pdf]

Podatkovna tablica 2225785 Phoenix Contact 2909908 PTCB E1 24DC 6A NO zaštitni prekidač 1 zatvarač St MegaShop spletna trgovina Megashop hr podatkovna phoenix contact ptcb e1 24dc6a no zastitni prekidač zatvarač st asset conrad media10 add 160267 c1 gl 002225785DS00 |||

https://www.phoenixcontact.com/de/produkte/2909908 Elektronischer Gerteschutzschalter - PTCB E1 24DC/6A NO - 2909908 Bitte beachten Sie, dass die hier angegebenen Daten dem Online-Katalog entnommen sind. Die vollstndigen Informationen und Daten entnehmen Sie bitte der Anwenderdokumentation. Es gelte...

lang:de score:16 filesize: 544.13 K page_count: 23 document date: 2020-01-30



Simply unpack, connect and you're done!
Ready-to-connect PTFIX distribution blocks with Push-in Technology

PHOENIX CONTACT
WORLDWIDE DISTRIBUTION

[pdf] User Manual


Simply unpack connect and you re done! Ready to PTFIX distribution blocks with Push in Technology Phoenix Contact GmbH Co KG May 10 2017 — come ready be connected different numbers of positions mounting options They can used straight away expanded as 1012715 EN US LoRes phoenixcontact assets ed global web dwl promotion |||

Push-in Technology Designed by PHOENIX CONTACT Simply unpack, connect and you re done Ready-to-connect PTFIX distribution blocks with Push-in Technology Ready-to-connect PTFIX distribution blocks with Push-in connection PTFIX distribution blocks come ready to be connected in different numbers of ...

lang:en score:16 filesize: 2.65 M page_count: 12 document date: 2018-10-09

Electronic device circuit breaker - PTCB E1 24DC/1-3A NO - 2909909

Bitte beachten Sie, dass die hier angegebene PTCE-Produktbeschreibung nicht die vollständige Benutzer- und Datenblätter enthält. Bitte beachten Sie die vollständigen Benutzer- und Datenblätter für die vollständigen Informationen zum Produkt.



Vorteile

- Einfach zu installieren und zu betriebsfertig zu machen
- Keine Notwendigkeit für einen separaten Schutzmechanismus
- Keine Notwendigkeit für einen separaten Schutzmechanismus
- Keine Notwendigkeit für einen separaten Schutzmechanismus

Key Commercial Data

Part number	2909909
Title	PTCB E1 24DC/1-3A NO
Weight (kg)	0.015
Country of origin	Germany

Technical data

Width	18.0 mm
Height	22.0 mm
Depth	18.0 mm
Operating temperature range	0 °C - 40 °C
Rated current (I _n)	1.0 A - 3.0 A
Rated voltage (U _n)	24 V DC
Rated breaking capacity (I _b)	100 A
Rated short-circuit capacity (I _{sc})	100 A
Rated residual current (I _{Δn})	0.03 A
Rated residual current type	AC
Rated residual current delay time (t _{Δn})	0.03 s
Rated residual current delay time (t _{Δn})	0.03 s

[pdf] Datasheet Documentation Catalog

Datasheet Phoenix Contact 2909909 Circuit Breakers IBS Electronics datasheet octopart 154789306 |||

https://www.phoenixcontact.com/us/products/2909909 Electronic device circuit breaker - PTCB E1 24DC/1-3A NO - 2909909 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use ...

lang:en score:16 filesize: 321.84 K page_count: 23 document date: 2020-06-28

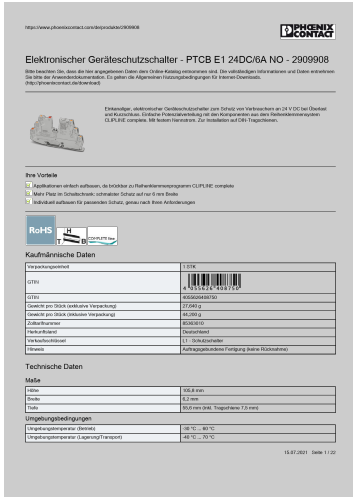


[pdf]

Auspacken anschließen fertig Anschlussfertige PTFIX Verteilerblöcke mit Push in Technology Phoenix Contact GmbH Co KG 12200128 s tehnologiej dam mdc phoenixcontact asset 156443151564 670f2973e6d563c41a40d99048494909 |||

Push-in Technology Designed by PHOENIX CONTACT PTFIX Push-in PTFIX Push-in , , , , PTFIX, . , . # . - : #1234 : www.phoenixcontact.net/webcode/#1234 2 Phoenix Contact 4 6 : 1,5 28 1,5 2 42...

lang:i-klingon score:16 filesize: 2.47 M page_count: 28 document date: 2018-08-03



[pdf]

DE 2909908 Phoenix Contact Bürklin Elektronik buerklin medias sys master root h3b h6d 9388039667742

|||

https://www.phoenixcontact.com/de/produkte/2909908 Elektronischer Gerteschutzschalter - PTGB E1 24DC/6A NO - 2909908 Bitte beachten Sie, dass die hier angegebenen Daten dem Online-Katalog entnommen sind. Die vollstndigen Informationen und Daten entnehmen Sie bitte der Anwenderdokumentation. Es gelte...

lang:de score:16 filesize: 633.48 K page_count: 22 document date: 2021-07-15



[pdf]

DE 2909906 Phoenix Contact Bürklin Elektronik buerklin medias sys master root h22 hfa 9383951761438

|||

https://www.phoenixcontact.com/de/produkte/2909906 Elektronischer Gerteschutzschalter - PTGB E1 24DC/4A NO - 2909906 Bitte beachten Sie, dass die hier angegebenen Daten dem Online-Katalog entnommen sind. Die vollstndigen Informationen und Daten entnehmen Sie bitte der Anwenderdokumentation. Es gelte...

lang:de score:16 filesize: 558.82 K page_count: 22 document date: 2021-07-15

Electronic circuit breaker - PTCB E1 24DC/1-8A NO - 2908262

Phoenix Contact

Your advantages

- Simple application using screw terminal system
- Wide range of terminal configurations
- Highly flexible terminal system
- Wide range of terminal configurations
- Highly flexible terminal system

Key Commercial Data

Order code	2908262
Part number	2908262
Manufacturer part number	2908262
Product name	2908262
Country of origin	Germany

Technical data

Dimensions	18.5 mm
Width	18.5 mm
Height	18.5 mm
Weight	0.0185 kg

09/2021 Page 1/21

[pdf] Datasheet Dimension Guide Documentation Catalog

Datasheet Phoenix Contact 2908262 Circuit Breakers IBS Electronics datasheet octopart 154847436 |||
<https://www.phoenixcontact.com/us/products/2908262> Electronic circuit breaker - PTCB E1 24DC/1-8A NO - 2908262 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use for Dow...
 lang:en score:16 filesize: 538.74 K page_count: 23 document date: 2021-05-19

Electronic circuit breaker - PTCB E1 24DC/8A SI-R

Phoenix Contact

Your advantages

- Simple application using screw terminal system
- Wide range of terminal configurations
- Highly flexible terminal system
- Wide range of terminal configurations
- Highly flexible terminal system

Technical data

Dimensions	18.5 mm
Width	18.5 mm
Height	18.5 mm
Weight	0.0185 kg

09/2021 Page 1/21

[pdf] Documentation Catalog

phoenix contact 6616349646644440 static6 arrow aro conversion
 3026a421f5ea9c7ef7496e8a3b1030a0cb06bcd3 |||
 Electronic circuit breaker - PTCB E1 24DC/8A SI-R 1135734
<https://www.phoenixcontact.com/us/products/1135734> Please be informed that the data shown in this PDF document is generated from our Online Catalog. Please find the complete data in the user documentation. Our General Terms of Use for Downloa...
 lang:en score:16 filesize: 2.05 M page_count: 48 document date: 2022-08-04

Electronic circuit breaker - PTCB E1 24DC/4A SI-R

Phoenix Contact

Your advantages

- Simple application using screw terminal system
- Wide range of terminal configurations
- Highly flexible terminal system
- Wide range of terminal configurations
- Highly flexible terminal system

Technical data

Dimensions	18.5 mm
Width	18.5 mm
Height	18.5 mm
Weight	0.0185 kg

09/2021 Page 1/21

[pdf] Documentation Catalog

phoenix contact 6616347313984413 static6 arrow aro conversion
 58c45475442b2614b25fef15e8dd3db052f8ef80 |||
 Electronic circuit breaker - PTCB E1 24DC/4A SI-R 1135745
<https://www.phoenixcontact.com/us/products/1135745> Please be informed that the data shown in this PDF document is generated from our Online Catalog. Please find the complete data in the user documentation. Our General Terms of Use for Downloa...
 lang:en score:16 filesize: 2.07 M page_count: 49 document date: 2022-08-04



[\[pdf\]](#) User Manual Specifications Borchure

Simply unpack connect and you re done! Ready to PTFIX distribution blocks with Push in Technology DIN rail mounting english brochure advertising publication Phoenix Contact GmbH Co KG Specification Sheet 3273176 Clipline Ptfix Series Distribution Block Polyamide 690V 26 To 12 AWG 18 Position Gray 45 7 L X 28 H 46 9 Mm W Graybar Store b8dd1500dfb5bc9e7b7691995a6caf21d2a0438f images salsify image upload s T5Xg7TjO |||

Push-in Technology Designed by PHOENIX CONTACT Simply unpack, connect and you re done Ready-to-connect PTFIX distribution blocks with Push-in Technology Ready-to-connect PTFIX distribution blocks with Push-in connection PTFIX distribution blocks come ready to be connected in different numbers of ... lang:en score:16 filesize: 2.47 M page_count: 12 document date: 2020-12-04



[\[pdf\]](#) User Manual Specifications Borchure

Simply unpack connect and you re done! Ready to PTFIX distribution blocks with Push in Technology DIN rail mounting english brochure advertising publication Phoenix Contact GmbH Co KG Specification Sheet 3273278 Clipline Ptfix Series Distribution Block Polyamide 450V 26 To 12 AWG 6 Position Black 28 L X 21 7 H 16 Mm W Graybar Store 83e857c3d4a2f8af8d2d7bfb2d7cb7a696a4bf1b images salsify image upload s Wc0XxG8x |||

Push-in Technology Designed by PHOENIX CONTACT Simply unpack, connect and you re done Ready-to-connect PTFIX distribution blocks with Push-in Technology Ready-to-connect PTFIX distribution blocks with Push-in connection PTFIX distribution blocks come ready to be connected in different numbers of ... lang:en score:16 filesize: 2.47 M page_count: 12 document date: 2020-12-04



[\[pdf\]](#) User Manual Specifications Borchure

Simply unpack connect and you re done! Ready to PTFIX distribution blocks with Push in Technology DIN rail mounting english brochure advertising publication Phoenix Contact GmbH Co KG Specification Sheet 3273072 Clipline Ptfix Series Distribution Block Polyamide 690V 26 To 12 AWG 7 Position Yellow 58 1 L X 28 H 6 Mm W Graybar Store 82d444015c937c56ed1e9a78588d47c720940850 images salsify image upload s TPj11 u9 |||

Push-in Technology Designed by PHOENIX CONTACT Simply unpack, connect and you re done Ready-to-connect PTFIX distribution blocks with Push-in Technology Ready-to-connect PTFIX distribution blocks with Push-in connection PTFIX distribution blocks come ready to be connected in different numbers of ... lang:en score:16 filesize: 2.47 M page_count: 12 document date: 2020-12-04



[pdf] User Manual Specifications Borchure

Simply unpack connect and you re done! Ready to PTFIX distribution blocks with Push in Technology DIN rail mounting english brochure advertising publication Phoenix Contact GmbH Co KG Specification Sheet 3273146 Clipline Ptfix Series Distribution Block Polyamide 690V 26 To 12 AWG 6 Position Black 45 7 L X 28 H 16 Mm W Graybar Store 206447492afa6a03998077a9b70d48a68c950cdc images salsify image upload s 9zb1Nsyf |||

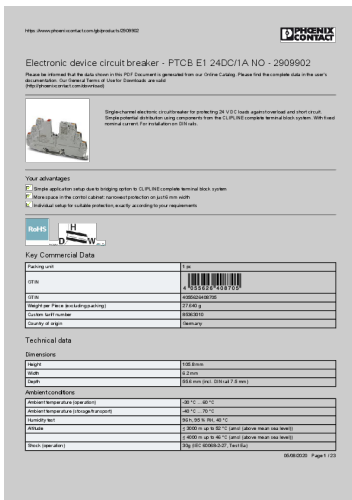
Push-in Technology Designed by PHOENIX CONTACT Simply unpack, connect and you re done Ready-to-connect PTFIX distribution blocks with Push-in Technology Ready-to-connect PTFIX distribution blocks with Push-in connection PTFIX distribution blocks come ready to be connected in different numbers of ... lang:en score:16 filesize: 2.47 M page_count: 12 document date: 2020-12-04



[pdf] User Manual Specifications Borchure

Simply unpack connect and you re done! Ready to PTFIX distribution blocks with Push in Technology DIN rail mounting english brochure advertising publication Phoenix Contact GmbH Co KG Specification Sheet 3273504 Clipline Ptfix Series Distribution Block Polyamide 450V 26 To 12 AWG 19 Position Gray 28 6 L X 22 7 H 56 5 Mm W Graybar Store 7ae76b71d42c6c77c869c2483d7e056ed1e7b67a images salsify image upload s ygsXDIUa |||

Push-in Technology Designed by PHOENIX CONTACT Simply unpack, connect and you re done Ready-to-connect PTFIX distribution blocks with Push-in Technology Ready-to-connect PTFIX distribution blocks with Push-in connection PTFIX distribution blocks come ready to be connected in different numbers of ... lang:en score:16 filesize: 2.47 M page_count: 12 document date: 2020-12-04



[pdf] Datasheet Dimension Guide Documentation Catalog

Datasheet 29099022909902 Phoenix Contact Elektronisk afbryder 1A 24V DIN skinne montering E type RSA700000006837776docs rs online f299 A700000006837776 ||| https://www.phoenixcontact.com/gb/products/2909902 Electronic device circuit breaker - PTCE E1 24DC/1A NO - 2909902 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use fo...

lang:en score:15 filesize: 547.54 K page_count: 23 document date: 2020-05-08

Electronic device circuit breaker - PTCB E1 24DC/1-4A NO - 2908261
Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid.
https://www.phoenixcontact.com



Single-terminal electronic device breaker for protecting 24 V DC loads against overload and short-circuit. Single-terminal electronic device breaker for protecting 24 V DC loads against overload and short-circuit. For installation in DIN rail.

- Your advantages
- Simple application (also due to bridging system to CLP/NEI complete terminal block system)
 - Wide scope in the control cabinet (no overload protection on just 6 mm width)
 - Flexible use and installation (overload current adjustment and release on both sides for wide range of applications)
 - Individual setup for suitable protection, exactly according to your requirements



Key Commercial Data

Parting code	1 001
Title	
Order no.	44020000007622080
Weight net (Pack including packaging)	27.000 g
Country of origin	Germany
Country of origin	Germany

Technical data

Dimensions	
Height	108.8 mm
Width	62 mm
Depth	55.8 mm (incl. DIN rail 7.5 mm)
Ambient conditions	
Operating temperature (max. value)	05 °C - 40 °C
Product temperature (storage for max. 1 h)	40 °C - 50 °C
Storage temp.	05 to 50 °C (incl. 0 °C)
Relative humidity	1-95% up to 90 °C (no condensation allowed)
Temperature range	1-95% up to 90 °C (no condensation allowed)

[pdf] Datasheet Dimension Guide Documentation Catalog

Datasheet 29082612908261 Phoenix Contact Elektronisk afbryder 4A 24V DIN skinne montering 1 channels E type RSA700000007622080docs rs online d7ca A700000007622080 |||

https://www.phoenixcontact.com/gb/products/2908261 Electronic device circuit breaker - PTCB E1 24DC/1-4A NO - 2908261 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use ... lang:en score:15 filesize: 544.87 K page_count: 23 document date: 2020-04-22

Electronic device circuit breaker - PTCB E1 24DC/2A SI-R - 1135749
Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid.
https://www.phoenixcontact.com



Single-terminal electronic breaker for the protection of 24 V loads. Single-terminal electronic circuit breaker from the CLP/NEI complete system. With status output (short-circuit and overvoltage release). For installation in DIN rail.

- Your advantages
- Simple application (also due to bridging system to CLP/NEI complete terminal block system)
 - Wide scope in the control cabinet (no overload protection on just 6 mm width)
 - Individual setup for suitable protection, exactly according to your requirements
 - Individual design for suitable protection, exactly according to your requirements
 - Individual design for suitable protection, exactly according to your requirements
 - Individual design for suitable protection, exactly according to your requirements



Key Commercial Data

Parting code	1 001
Title	
Order no.	44020000007770356
Weight net (Pack including packaging)	27.000 g
Country of origin	Germany
Country of origin	Germany

Technical data

Dimensions	
Height	108.8 mm
Width	62 mm
Depth	55.8 mm (incl. DIN rail 7.5 mm)
Ambient conditions	
Operating temperature (max. value)	05 °C - 40 °C
Product temperature (storage for max. 1 h)	40 °C - 50 °C
Storage temp.	05 to 50 °C (incl. 0 °C)

[pdf] Datasheet Documentation Catalog

Datasheet 11357491135749 Phoenix Contact CLIPLINE Electronic Circuit breaker 2A 24V PTCE E1 1 channels RSA700000007770356docs rs online 4c42 A700000007770356 |||

https://www.phoenixcontact.com/gb/products/1135749 Electronic device circuit breaker - PTCE E1 24DC/2A SI-R - 1135749 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use ... lang:en score:15 filesize: 418 K page_count: 21 document date: 2021-01-13

Electronic device circuit breaker - PTCE E1 24DC/6A SI-R - 1135740
Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid.
https://www.phoenixcontact.com



Single-terminal electronic breaker for the protection of 24 V loads. Single-terminal electronic circuit breaker from the CLP/NEI complete system. With status output (short-circuit and overvoltage release). For installation in DIN rail.

- Your advantages
- Simple application (also due to bridging system to CLP/NEI complete terminal block system)
 - Wide scope in the control cabinet (no overload protection on just 6 mm width)
 - Individual setup for suitable protection, exactly according to your requirements
 - Individual design for suitable protection, exactly according to your requirements
 - Individual design for suitable protection, exactly according to your requirements



Key Commercial Data

Parting code	1 001
Title	
Order no.	44020000007770112
Weight net (Pack including packaging)	44.000 g
Country of origin	Germany
Country of origin	Germany

Technical data

Dimensions	
Height	108.8 mm
Width	62 mm
Depth	55.8 mm (incl. DIN rail 7.5 mm)
Ambient conditions	
Operating temperature (max. value)	05 °C - 40 °C
Product temperature (storage for max. 1 h)	40 °C - 50 °C
Storage temp.	05 to 50 °C (incl. 0 °C)

[pdf] Datasheet Dimension Guide Documentation Catalog

Datasheet 11357401135740 Phoenix Contact CLIPLINE Electronic Circuit breaker 24A 24V PTCE E1 1 channels RSA700000007770112docs rs online e985 A700000007770112 |||

https://www.phoenixcontact.com/gb/products/1135740 Electronic device circuit breaker - PTCE E1 24DC/6A SI-R - 1135740 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use ... lang:en score:15 filesize: 416.41 K page_count: 21 document date: 2021-01-13



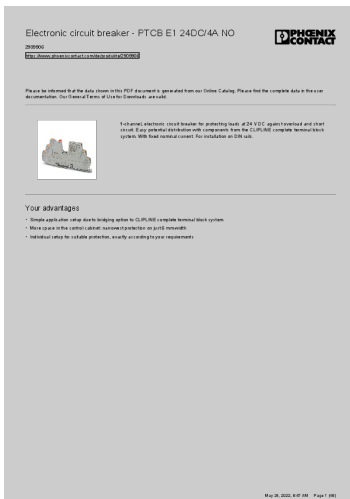
[pdf] Documentation Catalog

PTCE E1 24DC 6A NO Phoenix Contact GmbH Co KG EN 2909908 Bürklin Elektronik 2909908en
buerklin medias sys master root ha3 h2e 9404431466526 |||

Electronic circuit breaker - PTCE E1 24DC/6A NO 2909908

<https://www.phoenixcontact.com/il/products/2909908> Please be informed that the data shown in this PDF document is generated from our Online Catalog. Please find the complete data in the user documentation. Our General Terms of Use for Downloads...

lang:en score:15 filesize: 2.1 M page_count: 48 document date: 2022-05-24



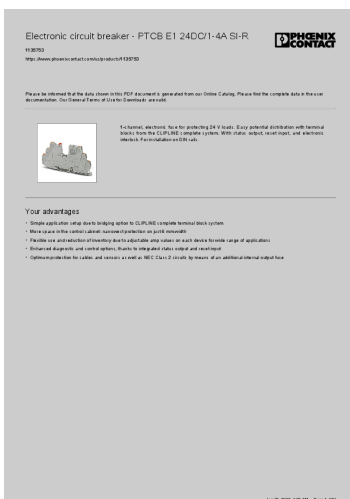
[pdf] Documentation Catalog

PTCE E1 24DC 4A NO Phoenix Contact GmbH Co KG EN 2909906 Bürklin Elektronik 2909906en
buerklin medias sys master root haf h78 9404431597598 |||

Electronic circuit breaker - PTCE E1 24DC/4A NO 2909906

<https://www.phoenixcontact.com/de/produkte/2909906> Please be informed that the data shown in this PDF document is generated from our Online Catalog. Please find the complete data in the user documentation. Our General Terms of Use for Downloads...

lang:en score:15 filesize: 2.1 M page_count: 48 document date: 2022-05-24



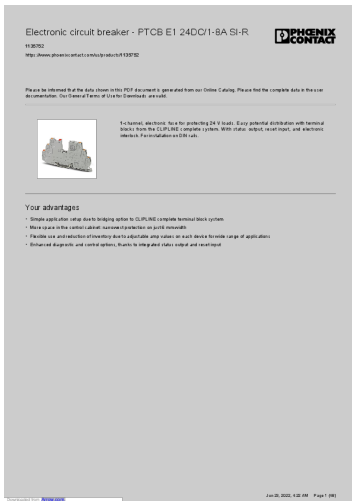
[pdf] Documentation Catalog

1135753 Radiomag GmbH Hersteller Phoenix Contact Circuit Breaker Electronic 1Pole 24A 24VDC
6616345287218861 static6 arrow aro conversion 1e90379296307ffc51251f42ed7aa4270cd0ab39 |||

Electronic circuit breaker - PTCE E1 24DC/1-4A SI-R 1135753

<https://www.phoenixcontact.com/us/products/1135753> Please be informed that the data shown in this PDF document is generated from our Online Catalog. Please find the complete data in the user documentation. Our General Terms of Use for Downl...

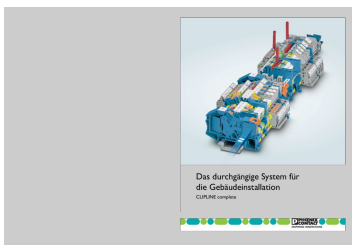
lang:en score:15 filesize: 2.06 M page_count: 48 document date: 2022-08-04



[\[pdf\]](#) Documentation Catalog

1135752 Radiomag GmbH Hersteller Phoenix Contact Circuit Breaker Electronic 1Pole 24A 24VDC
 6617190173582360 static6 arrow aro conversion 7cc7333140e576c813e56c18681e1c5fa2402c7d |||
 Electronic circuit breaker - PTCB E1 24DC/1-8A SI-R 1135752

<https://www.phoenixcontact.com/us/products/1135752> Please be informed that the data shown in this PDF document is generated from our Online Catalog. Please find the complete data in the user documentation. Our General Terms of Use for Downl...
 lang:en score:15 filesize: 2.05 M page_count: 48 document date: 2022-08-04



[\[pdf\]](#)

Das durchgängige System für die Gebäudeinstallation CLIPLINE complete PTI und UTI
 Installationsklemmen Push in Schraubanschluss Trennklemmen deutsch Broschüre werbliche Publikation
 Phoenix Contact GmbH Co KG 22 mar 2018 — Die erleichtern den schnellen platzsparenden Aufbau von
 Gebäudeinstallationsverteilern 52003779 DE LoRes dam mdc phoenixcontact asset 156443151564
 df45551d9e72cc8db311e45b87602eec |||

Das durchgängige System für die Gebäudeinstallation CLIPLINE complete
 Installationsklemmen PTI und UTI Die Installationsklemmen PTI und UTI erleichtern
 den schnellen und platzsparenden Aufbau von Gebäudeinstallationsverteilern.
 Unabhängig von der Anschlusstechnik sind alle untereinander kompatibel und ...
 lang:de score:14 filesize: 5.37 M page_count: 28 document date: 2020-09-14



[\[pdf\]](#) Borchure

Unpack connect and you re done Ready to PTFIX distribution blocks with Push in Technology DIN rail
 mounting english brochure advertising publication Phoenix Contact GmbH Co KG 52008509 EN HQ
 LoRes adiglobal cz iiWWW docs nsf all D89F18AE66E9E09AC12582FD0063E3F2 \$FILE |||
 Push-in Technology Designed by PHOENIX CONTACT Unpack, connect, and you re
 done Ready-to-connect PTFIX distribution blocks with Push-in Technology The
 innovative PTFIX distribution block system with Push-in connection As automation
 becomes increasingly common, the number of sensors and actuators i...
 lang:en score:14 filesize: 1.72 M page_count: 28 document date: 2018-04-17

Electronic circuit breaker - PTCB E1 24DC/1-8A SI-R - 1135752

Please be informed that the data shown in this PDF document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Catalogs are valid. [PDF document download](#)



Superbroad, electronic fuse for the protection of DC 1-kV-rated, 3-phase overhead distribution systems of overhead lines for 24DC/1-8A complete system (8000) (also suitable for overhead lines) for installation in 35kV rack

Key advantages

- Simple installation and disconnection by means of 10 kV (100) complete terminal block system
- Maintenance of the contact element (no contact production or pull-in force)
- Simple and safe installation (no contact production or pull-in force)
- Simple and safe installation (no contact production or pull-in force)
- Simple and safe installation (no contact production or pull-in force)



Key Commercial Data

Part number	1135752
Order code	1135752
Part name	1135752
Design and technical description	1135752
Country of origin	Germany

Technical data

Dimensions	1135752
Weight	1135752
Lead time	1135752
RoHS	1135752
REACH	1135752
Material conditions	1135752
Application data (operating)	1135752
Application data (storage)	1135752
Storage and handling	1135752
Notes	1135752

[pdf] Dimension Guide Documentation Catalog

1135752 PTCB E1 24DC 1 8A SI R PHOENIX CONTACT Elektronický přístrojový cdn sos sk productdata 0a 40 cb382621 ptcb e1 24dc 8a si r |||

<https://www.phoenixcontact.com/sk/products/1135752> Electronic circuit breaker - PTCB E1 24DC/1-8A SI-R - 1135752 Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user s documentation. Our General Terms of Use for D...

lang:en score:14 filesize: 420.71 K page_count: 21 document date: 2021-03-25