

3273098

https://www.phoenixcontact.com/us/products/3273098

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.



Distribution block, Block with vertical alignment and integrated supply, nom. voltage: 690 V, nominal current: 24 A, number of connections: 13, connection method: Push-in connection, Rated cross section: 2.5 mm², Load contact, cross section: 0.14 mm² - 4 mm², Push-in connection, Line contact, Rated cross section: 6 mm², cross section: 0.5 mm² - 10 mm², mounting type: NS 35/7,5, NS 35/15, color: brown

### Your advantages

- · Time-saving conductor connection, thanks to tool-free Push-in direct connection technology
- Time savings of up to 80 %, thanks to ready-to-mount blocks without manual bridging
- Space savings of up to 50 % on the DIN rail, thanks to transverse mounting
- · Flexible use, thanks to DIN rail mounting, direct mounting or adhesive mounting
- · Clear wiring, thanks to eleven different color variants

#### Commercial data

Item number	3273098
Packing unit	8 pc
Minimum order quantity	8 pc
Sales key	BE09
Product key	BEA123
GTIN	4055626391069
Weight per piece (including packing)	35.75 g
Weight per piece (excluding packing)	35.75 g
Customs tariff number	85369010
Country of origin	PL



3273098

https://www.phoenixcontact.com/us/products/3273098

### Technical data

#### Notes

Notes on operation	the blocks can be bridged with one another via the conductor shaft, for corresponding plug-in bridges, see accessories
General	
Note	For power distribution applications, IEC 60364-4-43.2008; modified + corrigendum Okt. 2008 (DIN VDE 0100-430:2010-10) section 433.2 ff must be observed!

#### Product properties

Product type	Distributor terminal block
Number of connections	13
Number of rows	1
Potentials	1
Insulation characteristics	
Overvoltage category	III
Degree of pollution	3

### Electrical properties

Rated surge voltage	8 kV
Maximum power dissipation for nominal condition	0.77 W

#### Connection data

Service Entrance	yes
Number of connections per level	13
Nominal cross section	2.5 mm²
Rated cross section AWG	14

#### Load contact

Connection method	Push-in connection
Stripping length	8 mm 10 mm
Internal cylindrical gage	A3
Connection in acc. with standard	IEC 60947-7-1
Conductor cross-section rigid	0.14 mm² 4 mm²
Cross section AWG	26 12 (converted acc. to IEC)
Conductor cross-section flexible	0.14 mm² 4 mm²
Conductor cross-section, flexible [AWG]	26 12 (converted acc. to IEC)
Conductor cross-section flexible (ferrule without plastic sleeve)	0.14 mm² 2.5 mm²
Flexible conductor cross-section (ferrule with plastic sleeve)	0.14 mm² 2.5 mm²
2 conductors with the same cross section, flexible, with TWIN ferrule with plastic sleeve	0.5 mm <sup>2</sup>
Nominal current	24 A
Maximum load current	32 A (with 4 mm² conductor cross-section)



3273098

https://www.phoenixcontact.com/us/products/3273098

Maximum total current	57 A (The maximum load current of the individual terminal poir must not be exceeded.)
Nominal voltage	690 V
Nominal cross section	2.5 mm²
ne contact	
Connection method	Push-in connection
Stripping length	10 mm 12 mm
Internal cylindrical gage	A5
Connection in acc. with standard	IEC 60947-7-1
Conductor cross-section rigid	0.5 mm² 10 mm²
Cross section AWG	20 8 (converted acc. to IEC)
Conductor cross-section flexible	0.5 mm² 10 mm²
Conductor cross-section, flexible [AWG]	20 8 (converted acc. to IEC)
Conductor cross-section flexible (ferrule without plastic sleeve)	0.5 mm² 6 mm²
Flexible conductor cross-section (ferrule with plastic sleeve)	0.5 mm² 6 mm²
2 conductors with the same cross section, flexible, with TWIN ferrule with plastic sleeve	0.5 mm² 1.5 mm²
Nominal current	41 A
Maximum load current	57 A (with 10 mm² conductor cross-section)
Maximum total current	57 A (The maximum load current of the individual terminal point must not be exceeded.)
Nominal voltage	690 V
Nominal cross section	6 mm²
pad contact Connection cross sections directly pluggable	
Conductor cross-section rigid	0.34 mm² 4 mm²
Conductor cross-section, rigid [AWG]	24 12 (converted acc. to IEC)
Conductor cross-section flexible (ferrule without plastic sleeve)	0.5 mm² 2.5 mm²
Flexible conductor cross-section (ferrule with plastic sleeve)	0.34 mm² 2.5 mm²
ne contact Connection cross sections directly pluggable	
Conductor cross-section rigid	1 mm² 10 mm²
Conductor cross-section flexible (ferrule without plastic sleeve)	1 mm² 6 mm²
Flexible conductor cross-section (ferrule with plastic sleeve)	1 mm² 6 mm²
ensions	
Width	28.6 mm
Height	58.1 mm
Depth on NS 15	30.4 mm
Depth off No. 15	32.4 mm
Depth on NS 35/7,5	32.4 11111
Depth on NS 35/7,5	32.4 111111
Depth on NS 35/7,5 erial specifications	
Depth on NS 35/7,5	brown (RAL 8028)



3273098

https://www.phoenixcontact.com/us/products/3273098

Insulating material	PA
Static insulating material application in cold	-60 °C
Relative insulation material temperature index (Elec., UL 746 B)	130 °C
Fire protection for rail vehicles (DIN EN 45545-2) R22	HL 1 - HL 3
Fire protection for rail vehicles (DIN EN 45545-2) R23	HL 1 - HL 3
Fire protection for rail vehicles (DIN EN 45545-2) R24	HL 1 - HL 3
Fire protection for rail vehicles (DIN EN 45545-2) R26	HL 1 - HL 3
Surface flammability NFPA 130 (ASTM E 162)	passed
Specific optical density of smoke NFPA 130 (ASTM E 662)	passed
Smoke gas toxicity NFPA 130 (SMP 800C)	passed

#### Electrical tests

#### Surge voltage test

Test voltage setpoint	9.8 kV
Result	Test passed

#### Temperature-rise test

Requirement temperature-rise test	Increase in temperature ≤ 45 K
Result	Test passed
Short-time withstand current 6 mm²	0.72 kA
Short-time withstand current 10 mm²	1.2 kA
Result	Test passed

#### Power-frequency withstand voltage

Test voltage setpoint	1.89 kV
Result	Test passed

### Mechanical properties

#### Mechanical data

#### Mechanical tests

#### Mechanical strength

Result	Test passed					
Attachment on the carrier						
DIN rail/fixing support	NS 35					
Test force setpoint	5 N					
Result	Test passed					
Note	When aligning several blocks, it is recommended to either place a DIN rail adapter underneath the connection point or a flange element between the blocks.					
	For versions with 6 or 7 connections, it is enough to place one DIN rail adapter centrally per block and place flange elements after every other block.					



3273098

https://www.phoenixcontact.com/us/products/3273098

	When using the DIN rail adapter PTFIX-NS35, an aligned block must not protrude by more than a half.
Test for conductor damage and slackening	
Rotation speed	10 rpm
Revolutions	135
Conductor cross-section/weight	0.5 mm² / 0.3 kg
	6 mm² / 1.4 kg
	10 mm² / 2 kg
Result	Test passed
Fest for conductor damage and slackening	
Rotation speed	10 rpm
Revolutions	135
Conductor cross-section/weight	0.14 mm² / 0.2 kg
	2.5 mm² / 0.7 kg
	4 mm² / 0.9 kg
Result	Test passed
	400
Aging	
Temperature cycles	192
	192 Test passed
Temperature cycles Result	
Temperature cycles  Result  Needle-flame test	Test passed
Temperature cycles  Result  Needle-flame test  Time of exposure	Test passed 30 s
Temperature cycles  Result  Needle-flame test	Test passed
Temperature cycles  Result  Needle-flame test  Time of exposure	Test passed 30 s
Temperature cycles  Result  Needle-flame test  Time of exposure  Result	Test passed 30 s
Temperature cycles Result  Needle-flame test Time of exposure Result  Dscillation/broadband noise Specification Spectrum	Test passed  30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03 Long life test category 2, bogie-mounted
Temperature cycles  Result  Needle-flame test  Time of exposure  Result  Dscillation/broadband noise  Specification	Test passed  30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03
Temperature cycles Result  Needle-flame test Time of exposure Result  Dscillation/broadband noise Specification Spectrum	Test passed  30 s  Test passed  DIN EN 50155 (VDE 0115-200):2008-03  Long life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ 6.12 (m/s²)²/Hz
Temperature cycles Result  Needle-flame test Time of exposure Result  Discillation/broadband noise Specification Spectrum Frequency ASD level Acceleration	Test passed  30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03 Long life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$
Temperature cycles Result  Needle-flame test Time of exposure Result  Dscillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis	Test passed  30 s  Test passed  DIN EN 50155 (VDE 0115-200):2008-03  Long life test category 2, bogie-mounted $f_1 = 5$ Hz to $f_2 = 250$ Hz $6.12$ (m/s²)²/Hz $3.12g$ $5$ h
Temperature cycles Result  Needle-flame test Time of exposure Result  Discillation/broadband noise Specification Spectrum Frequency ASD level Acceleration	Test passed  30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03  Long life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ $5 \text{ h}$ X-, Y- and Z-axis
Temperature cycles Result  Needle-flame test Time of exposure Result  Dscillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis	Test passed  30 s  Test passed  DIN EN 50155 (VDE 0115-200):2008-03  Long life test category 2, bogie-mounted $f_1 = 5$ Hz to $f_2 = 250$ Hz $6.12$ (m/s²)²/Hz $3.12g$ $5$ h
Temperature cycles Result  Needle-flame test Time of exposure Result  Discillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions	Test passed  30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03  Long life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ $5 \text{ h}$ X-, Y- and Z-axis
Temperature cycles Result  Needle-flame test Time of exposure Result  Oscillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result	Test passed  30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03  Long life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ $5 \text{ h}$ X-, Y- and Z-axis
Temperature cycles Result  Needle-flame test Time of exposure Result  Descillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result  Shocks	Test passed  30 s  Test passed  DIN EN 50155 (VDE 0115-200):2008-03  Long life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ 6.12 (m/s²)²/Hz  3.12g  5 h  X-, Y- and Z-axis  Test passed
Temperature cycles Result  Needle-flame test Time of exposure Result  Oscillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result  Shocks Specification	Test passed  30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03  Long life test category 2, bogie-mounted  f <sub>1</sub> = 5 Hz to f <sub>2</sub> = 250 Hz  6.12 (m/s²)²/Hz  3.12g 5 h  X-, Y- and Z-axis Test passed  DIN EN 50155 (VDE 0115-200):2008-03
Temperature cycles Result  Needle-flame test Time of exposure Result  Descillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result  Shocks Specification Pulse shape	Test passed  30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03 Long life test category 2, bogie-mounted  f <sub>1</sub> = 5 Hz to f <sub>2</sub> = 250 Hz 6.12 (m/s²)²/Hz 3.12g 5 h X-, Y- and Z-axis Test passed  DIN EN 50155 (VDE 0115-200):2008-03 Half-sine
Temperature cycles Result  Needle-flame test Time of exposure Result  Discillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result  Shocks Specification Pulse shape Acceleration	30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03 Long life test category 2, bogie-mounted f <sub>1</sub> = 5 Hz to f <sub>2</sub> = 250 Hz 6.12 (m/s²)²/Hz 3.12g 5 h X-, Y- and Z-axis Test passed  DIN EN 50155 (VDE 0115-200):2008-03 Half-sine 30g



3273098

https://www.phoenixcontact.com/us/products/3273098

#### Ambient conditions

Ambient temperature (operation)	-60 °C 110 °C (Operating temperature range incl. self-heating; for max. short-term operating temperature, see RTI Elec.)
Ambient temperature (storage/transport)	-25 °C 60 °C (for a short time, not exceeding 24 h, -60 °C to +70 °C)
Ambient temperature (assembly)	-5 °C 70 °C
Ambient temperature (actuation)	-5 °C 70 °C
Permissible humidity (operation)	20 % 90 %
Permissible humidity (storage/transport)	30 % 70 %

### Standards and regulations

Connection in acc. with standard	IEC 60947-7-1
	IEC 60947-7-1

### Mounting

Mounting type	NS 35/7,5
	NS 35/15

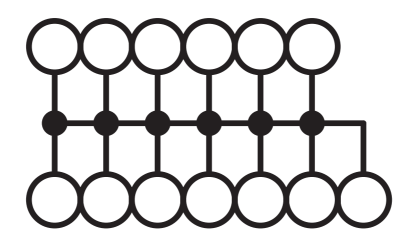


3273098

https://www.phoenixcontact.com/us/products/3273098

### Drawings

Circuit diagram





3273098

https://www.phoenixcontact.com/us/products/3273098

### **Approvals**

To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/3273098

<b>DNV</b> Approval ID: TAE00002TT-05				
	Nominal voltage U <sub>N</sub>	Nominal current I <sub>N</sub>	Cross section AWG	Cross section mm <sup>2</sup>
keine				
	500 V	24 A	-	-

CSA Approval ID: 13631				
	Nominal voltage $U_N$	Nominal current I <sub>N</sub>	Cross section AWG	Cross section mm <sup>2</sup>
В				
Output	300 V	20 A	26 - 12	-
Input	300 V	50 A	20 - 8	-
С				
Output	300 V	20 A	26 - 12	-
Input	300 V	50 A	20 - 8	-
D				
Input	600 V	5 A	20 - 8	-

CB scheme	IECEE CB Scheme Approval ID: DE1-62701				
		Nominal voltage $U_N$	Nominal current I <sub>N</sub>	Cross section AWG	Cross section mm <sup>2</sup>
keine					
		690 V	41 A	-	-

EAC
Approval ID: RU C-DE.BL08.B.00644

cULus Recognized Approval ID: E60425				
	Nominal voltage $U_N$	Nominal current I <sub>N</sub>	Cross section AWG	Cross section mm <sup>2</sup>
В				
Output	300 V	20 A	26 - 12	-
Input	300 V	50 A	20 - 8	-
С				
Output	300 V	20 A	26 - 12	-
Input	300 V	50 A	20 - 8	-
D				
Output	600 V	5 A	26 - 12	-



3273098

https://www.phoenixcontact.com/us/products/3273098

Input 600 V 5 A	20 - 8 -	
-----------------	----------	--

	VDE Zeichengenehmigung Approval ID: 40047797				
		Nominal voltage U <sub>N</sub>	Nominal current I <sub>N</sub>	Cross section AWG	Cross section mm <sup>2</sup>
keine					
		690 V	41 A	-	-

EAC
Approval ID: KZ7500651131219505



3273098

https://www.phoenixcontact.com/us/products/3273098

### Classifications

#### **ECLASS**

	ECLASS-13.0	27250118		
	ECLASS-15.0	27250118		
ΕΊ	ETIM			
	ETIM 9.0	EC000897		
U	NSPSC			
	UNSPSC 21.0	39121400		

Oct 23, 2025, 3:28□PM Page 10 (11)



3273098

https://www.phoenixcontact.com/us/products/3273098

### Environmental product compliance

#### EU RoHS

Fulfills EU RoHS substance requirements	Yes, No exemptions
China RoHS	
Environment friendly use period (EFUP)	EFUP-E
	No hazardous substances above the limits
EU REACH SVHC	
REACH candidate substance (CAS No.)	No substance above 0.1 wt%

Phoenix Contact 2025 @ - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com