

3270110

https://www.phoenixcontact.com/sg/products/3270110

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Feed-through terminal block, nom. voltage: 400 V, nominal current: 24 A, number of connections: 2, connection method: Push-in connection, 1 level, Rated cross section: 2.5 mm², cross section: 0.14 mm² - 4 mm², mounting type: NS 35/7,5, NS 35/15, color: gray

### Your advantages

- The Push-in connection terminal blocks are characterized by the system features of the CLIPLINE complete system and by easy and tool-free wiring of conductors with ferrules or solid conductors
- The compact design and front connection enable wiring in a confined space<br/>

  br/>
- · In addition to the testing option in the double function shaft, all terminal blocks provide an additional test pick-off

#### Commercial data

Item number	3270110
Packing unit	50 pc
Minimum order quantity	50 pc
Note	Made to order (non-returnable)
Sales key	****
Product key	BE2212
Catalog page	Page 75 (C-1-2019)
GTIN	4046356997478
Weight per piece (including packing)	8.106 g
Weight per piece (excluding packing)	7.3 g
Customs tariff number	85369010
Country of origin	CN



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## Technical data

## Product properties

Product type	Feed-through terminal block
Product family	PTC
Number of connections	2
Number of rows	1
Potentials	1
Insulation characteristics	
Overvoltage category	III
Degree of pollution	3

## Electrical properties

Rated surge voltage	6 kV
Maximum power dissipation for nominal condition	0.77 W

#### Connection data

Number of connections per level	2
Nominal cross section	2.5 mm²

### 1 level

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 2.5 mm²
Conductor cross section, flexible [AWG]	26 14 (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	28 A (with 4 mm² conductor cross section)
Nominal voltage	400 V
Nominal cross section	2.5 mm²

### 1 level Connection cross sections directly pluggable

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Conductor cross section rigid	0.34 mm² 4 mm²
Conductor cross-section flexible (ferrule without plastic sleeve)	0.34 mm² 2.5 mm²
Flexible conductor cross section (ferrule with plastic sleeve)	0.34 mm <sup>2</sup> 2.5 mm <sup>2</sup>

### **Dimensions**

Width	5.2 mm



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End cover width	2.2 mm
Height	67.8 mm
Depth on NS 35/7,5	36.5 mm
Depth on NS 35/15	44 mm

### Material specifications

Color	gray (RAL 7042)
Flammability rating according to UL 94	V0
Insulating material group	1
Insulating material	PA
Static insulating material application in cold	-60 °C
Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))	125 °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
Calorimetric heat release NFPA 130 (ASTM E 1354)	27,5 MJ/kg
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	7.3 kV
Result	Test passed

#### Temperature-rise test

Requirement temperature-rise test	Increase in temperature ≤ 45 K
Result	Test passed
Short-time withstand current 2.5 mm²	0.3 kA
Short-time withstand current 4 mm²	0.48 kA
Result	Test passed

### Power-frequency withstand voltage

Test voltage setpoint	1.89 kV
Result	Test passed

## Mechanical properties

#### Mechanical data

Open side panel	Yes	

#### Mechanical tests



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Result	Test passed
ttachment on the carrier	
DIN rail/fixing support	NS 35
Test force setpoint	1 N
Result	Test passed
est 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
Temperature cycles  Result	192 Test passed
Nesuit	1001 passou
	. Cott passoca
leedle-flame test Time of exposure	30 s
leedle-flame test	
leedle-flame test Time of exposure	30 s
leedle-flame test Time of exposure Result	30 s
leedle-flame test Time of exposure Result Oscillation/broadband noise	30 s Test passed
leedle-flame test Time of exposure Result Descillation/broadband noise Specification	30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03
leedle-flame test Time of exposure Result Descillation/broadband noise Specification Spectrum	30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03 Service life test category 2, bogie-mounted
leedle-flame test Time of exposure Result Descillation/broadband noise Specification Spectrum Frequency	$30 \text{ s}$ $\text{Test passed}$ $\text{DIN EN 50155 (VDE 0115-200):2008-03}$ $\text{Service life test category 2, bogie-mounted}$ $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$
leedle-flame test Time of exposure Result Discillation/broadband noise Specification Spectrum Frequency ASD level	30 s  Test passed  DIN EN 50155 (VDE 0115-200):2008-03  Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ 6.12 (m/s²)²/Hz
Result  Discillation/broadband noise  Specification  Spectrum  Frequency  ASD level  Acceleration	30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03 Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$
leedle-flame test Time of exposure Result Descillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis	$30 \text{ s}$ $Test passed$ $DIN EN 50155 \text{ (VDE 0115-200):} 2008-03$ $Service \text{ life test category 2, bogie-mounted}$ $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ $5 \text{ h}$
Result  Descillation/broadband noise  Specification  Spectrum  Frequency  ASD level  Acceleration  Test duration per axis  Test directions	$30 \text{ s}$ $Test passed$ $DIN EN 50155 \text{ (VDE 0115-200):} 2008-03$ $Service \text{ life test category 2, bogie-mounted}$ $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ $5 \text{ h}$ $X-, Y- \text{ and } Z\text{-axis}$
Time of exposure Result  Descillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result	$30 \text{ s}$ $Test passed$ $DIN EN 50155 \text{ (VDE 0115-200):} 2008-03$ $Service \text{ life test category 2, bogie-mounted}$ $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ $5 \text{ h}$ $X-, Y- \text{ and } Z\text{-axis}$
Time of exposure Result  Discillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result	$30 \text{ s}$ $Test \text{ passed}$ $DIN \text{ EN 50155 (VDE 0115-200):2008-03}$ $Service \text{ life test category 2, bogie-mounted}$ $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ $5 \text{ h}$ $X-, Y- \text{ and } Z-\text{axis}$ $Test \text{ passed}$
Time of exposure Result  Descillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result  Shocks Specification	30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03 Service 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
Time of exposure Result  Descillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result Shocks Specification Pulse shape	30 s  Test passed  DIN EN 50155 (VDE 0115-200):2008-03  Service 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
Time of exposure Result  Descillation/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 Service 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
Time of exposure Result  Descillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result Shocks Specification Pulse shape Acceleration Shock duration	30 s Test passed  DIN EN 50155 (VDE 0115-200):2008-03 Service 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 18 ms



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	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 %
tandards and regulations  Connection in acc. with standard	IEC 60947-7-1
ounting	
Mounting type	NS 35/7,5
	NS 35/15



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## Drawings

Circuit diagram





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## **Approvals**

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**CSA** 

Approval ID: 13631



EAC

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



cULus Recognized

Approval ID: E60425



cULus Recognized

Approval ID: E60425



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Approval ID: E60425



**EAC** 

Approval ID: EACKZ 08593



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## Classifications

### **ECLASS**

	ECLASS-11.0	27141120		
	ECLASS-13.0	27250101		
ETIM				
LITIVI				
	ETIM 9.0	EC000897		
UNSPSC				
	UNSPSC 21.0	39121400		



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## Environmental product compliance

#### EU RoHS

20 1.01.0	
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%

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