

https://www.phoenixcontact.com/us/products/3044115

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Feed-through terminal block, nom. voltage: 1000 V, nominal current: 32 A, number of connections: 2, connection method: Screw connection, Rated cross section: 4 mm<sup>2</sup>, cross section: 0.14 mm<sup>2</sup> - 6 mm<sup>2</sup>, mounting type: NS 35/7,5, NS 35/15, color: blue

### Your advantages

- The large wiring space enables the connection of solid and stranded conductors without ferrules, even above the nominal cross section
- · As well as saving space, the compact design enables user-friendly wiring in a small amount of space
- · Optimum screwdriver guidance through closed screw shafts
- · Tested for railway applications
- · The cable entry funnel enables the use of conductors with ferrules and plastic collars within the nominal cross section

### Commercial data

Item number	3044115
Packing unit	50 pc
Minimum order quantity	50 pc
Sales key	BE01
Product key	BE1111
Catalog page	Page 159 (C-1-2019)
GTIN	4017918960384
Weight per piece (including packing)	9.326 g
Weight per piece (excluding packing)	8.9 g
Customs tariff number	85369010
Country of origin	DE

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### Technical data

#### Product properties

Product type	Feed-through terminal block
Area of application	Railway industry
	Machine building
	Plant engineering
	Process industry
Number of connections	2
Number of rows	1
Potentials	1
Insulation characteristics	
Overvoltage category	III
Degree of pollution	3
lectrical properties	
Rated surge voltage	8 kV
Maximum power dissipation for nominal condition	1.02 W
Connection data	
Number of connections per level	2
Nominal cross section	4 mm <sup>2</sup>
Screw thread	M3
Tightening torque	0.6 0.8 Nm
Stripping length	9 mm
Internal cylindrical gage	A4
Connection in acc. with standard	IEC 60947-7-1
Conductor cross section rigid	0.14 mm <sup>2</sup> 6 mm <sup>2</sup>
Cross section AWG	26 10 (converted acc. to IEC)
Conductor cross section flexible	0.14 mm <sup>2</sup> 6 mm <sup>2</sup>
Conductor cross section, flexible [AWG]	26 10 (converted acc. to IEC)
Conductor cross-section flexible (ferrule without plastic sleeve)	0.25 mm² 4 mm²
Flexible conductor cross section (ferrule with plastic sleeve)	0.25 mm² 4 mm²
2 conductors with same cross section, solid	0.14 mm² 1.5 mm²
2 conductors with same cross section, flexible	0.14 mm² 1.5 mm²
2 conductors with same cross section, flexible, with ferrule	0.25 mm² 1.5 mm²

 2 conductors with same cross section, flexible, with ferrule
 0.25 mm² ... 1.5 mm²

 2 conductors with the same cross section, flexible, with TWIN
 0.5 mm² ... 2.5 mm²

 ferrule with plastic sleeve
 32 A (with 4 mm² conductor cross section)

 Nominal current
 32 A (with 4 mm² conductor cross section)

 Maximum load current
 41 A (with 6 mm² conductor cross section)

 Nominal voltage
 1000 V

 Note
 Note: Product releases, connection cross sections and notes on

Note: Product releases, connection cross sections and notes on connecting aluminum cables can be found in the download area.

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2 conductors with same cross section, solid

2 conductors with the same cross-section AWG rigid

Nominal cross section



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ated data (ATEX/IECEx)	
Identification	ll 2 GD Ex eb IIC Gb
Operating temperature range	-60 °C 110 °C
Ex-certified accessories	3047028 D-UT 2,5/10
	3047167 ATP-UT
	1205053 SZS 0,6X3,5
	3022276 CLIPFIX 35-5
	3022218 CLIPFIX 35
List of bridges	Plug-in bridge / FBS 2-6 / 3030336
	Plug-in bridge / FBS 3-6 / 3030242
	Plug-in bridge / FBS 4-6 / 3030255
	Plug-in bridge / FBS 5-6 / 3030349
	Plug-in bridge / FBS 10-6 / 3030271
	Plug-in bridge / FBS 20-6 / 3030365
	Plug-in bridge / FBS 50-6 / 3032224
Bridge data	27 A / 4 mm²
Ex temperature increase	40 K (33.3 A / 4 mm²)
Rated voltage	690 V
for bridging with bridge	690 V
- At bridging between non-adjacent terminal blocks	352 V
- At bridging between non-adjacent terminal blocks via PE terminal block	275 V
- At cut-to-length bridging with cover	220 V
- At cut-to-length bridging with partition plate	275 V
Rated insulation voltage	630 V
output	(Permanent)
x level General	
Rated current	30 A
Maximum load current	38 A
Contact resistance	0.26 mΩ
x connection data General	
Torque range	0.6 Nm 0.8 Nm
Nominal cross section	4 mm <sup>2</sup>
Rated cross section AWG	12
Connection capacity rigid	0.14 mm² 6 mm²
Connection capacity AWG	26 10
Connection capacity flexible	0.14 mm <sup>2</sup> 4 mm <sup>2</sup>
Connection capacity AWG	26 12

0.14 mm<sup>2</sup> ... 1.5 mm<sup>2</sup>

26 ... 16

4 mm<sup>2</sup>



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2 conductors with same cross section, stranded	0.14 mm <sup>2</sup> 1.5 mm <sup>2</sup>
2 conductors with the same cross-section AWG flexible	26 16

#### Dimensions

Width	6.2 mm
End cover width	2.2 mm
Height	47.7 mm
Depth	46.9 mm
Depth on NS 35/7,5	47.5 mm
Depth on NS 35/15	55 mm

#### Material specifications

Color	blue
Flammability rating according to UL 94	V0
Insulating material group	1
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 4 mm <sup>2</sup>	0.48 kA	
Short-time withstand current 6 mm <sup>2</sup>	0.72 kA	
Result	Test passed	
Power-frequency withstand voltage		
Test voltage setpoint	2.2 kV	
Result	Test passed	

#### Mechanical properties

Mechanical data



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	Yes
echanical tests	
Mechanical strength	
Result	Test passed
Attachment on the carrier	
DIN rail/fixing support	NS 35
Test force setpoint	1 N
Result	Test passed
Test for conductor damage and slackening	
Rotation speed	10 rpm
Revolutions	135
Conductor cross section/weight	0.14 mm <sup>2</sup> / 0.2 kg
	4 mm <sup>2</sup> / 0.9 kg
	6 mm² / 1.4 kg
Result	Test passed
Time of exposure	30 s
Time of exposure Result	
Result	30 s Test passed
Result Oscillation/broadband noise	Test passed
Result Oscillation/broadband noise Specification	Test passed           DIN EN 50155 (VDE 0115-200):2008-03
Result Oscillation/broadband noise Specification Spectrum	Test passed         DIN EN 50155 (VDE 0115-200):2008-03         Service life test category 1, class B, body mounted
Result Oscillation/broadband noise Specification Spectrum Frequency	Test passed         DIN EN 50155 (VDE 0115-200):2008-03         Service life test category 1, class B, body mounted $f_1 = 5$ Hz to $f_2 = 150$ Hz
Result Oscillation/broadband noise Specification Spectrum Frequency ASD level	Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Service life test category 1, class B, body mounted $f_1 = 5$ Hz to $f_2 = 150$ Hz           1.857 (m/s <sup>2</sup> ) <sup>2</sup> /Hz
Result Oscillation/broadband noise Specification Spectrum Frequency	Test passed         DIN EN 50155 (VDE 0115-200):2008-03         Service life test category 1, class B, body mounted $f_1 = 5$ Hz to $f_2 = 150$ Hz
Result         Oscillation/broadband noise         Specification         Spectrum         Frequency         ASD level         Acceleration	Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Service life test category 1, class B, body mounted $f_1 = 5$ Hz to $f_2 = 150$ Hz           1.857 (m/s <sup>2</sup> ) <sup>2</sup> /Hz           0.8g
Result         Oscillation/broadband noise         Specification         Spectrum         Frequency         ASD level         Acceleration         Test duration per axis	Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Service life test category 1, class B, body mounted $f_1 = 5$ Hz to $f_2 = 150$ Hz           1.857 (m/s <sup>2</sup> ) <sup>2</sup> /Hz           0.8g           5 h
Result         Oscillation/broadband noise         Specification         Spectrum         Frequency         ASD level         Acceleration         Test duration per axis         Test directions	Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Service life test category 1, class B, body mounted $f_1 = 5$ Hz to $f_2 = 150$ Hz           1.857 (m/s <sup>2</sup> ) <sup>2</sup> /Hz           0.8g           5 h           X-, Y- and Z-axis
Result         Oscillation/broadband noise         Specification         Spectrum         Frequency         ASD level         Acceleration         Test duration per axis         Test directions         Result	Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Service life test category 1, class B, body mounted $f_1 = 5$ Hz to $f_2 = 150$ Hz           1.857 (m/s <sup>2</sup> ) <sup>2</sup> /Hz           0.8g           5 h           X-, Y- and Z-axis
Result         Oscillation/broadband noise         Specification         Spectrum         Frequency         ASD level         Acceleration         Test duration per axis         Test directions         Result	Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Service life test category 1, class B, body mounted $f_1 = 5$ Hz to $f_2 = 150$ Hz           1.857 (m/s <sup>2</sup> ) <sup>2</sup> /Hz           0.8g           5 h           X-, Y- and Z-axis           Test passed
Result         Oscillation/broadband noise         Specification         Spectrum         Frequency         ASD level         Acceleration         Test duration per axis         Test directions         Result         Shocks         Specification	Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Service life test category 1, class B, body mounted           f <sub>1</sub> = 5 Hz to f <sub>2</sub> = 150 Hz           1.857 (m/s <sup>2</sup> ) <sup>2</sup> /Hz           0.8g           5 h           X-, Y- and Z-axis           Test passed           DIN EN 50155 (VDE 0115-200):2008-03
Result         Oscillation/broadband noise         Specification         Spectrum         Frequency         ASD level         Acceleration         Test duration per axis         Test directions         Result	Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Service life test category 1, class B, body mounted           f <sub>1</sub> = 5 Hz to f <sub>2</sub> = 150 Hz           1.857 (m/s <sup>2</sup> ) <sup>2</sup> /Hz           0.8g           5 h           X-, Y- and Z-axis           Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Half-sine
Result         Oscillation/broadband noise         Specification         Spectrum         Frequency         ASD level         Acceleration         Test duration per axis         Test directions         Result         Shocks         Specification         Pulse shape         Acceleration	Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Service life test category 1, class B, body mounted           f <sub>1</sub> = 5 Hz to f <sub>2</sub> = 150 Hz           1.857 (m/s <sup>2</sup> ) <sup>2</sup> /Hz           0.8g           5 h           X-, Y- and Z-axis           Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Half-sine           5g
Result         Oscillation/broadband noise         Specification         Spectrum         Frequency         ASD level         Acceleration         Test duration per axis         Test directions         Result	Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Service life test category 1, class B, body mounted           f <sub>1</sub> = 5 Hz to f <sub>2</sub> = 150 Hz           1.857 (m/s²)²/Hz           0.8g           5 h           X-, Y- and Z-axis           Test passed           DIN EN 50155 (VDE 0115-200):2008-03           Half-sine           5g           30 ms
Result         Oscillation/broadband noise         Specification         Spectrum         Frequency         ASD level         Acceleration         Test duration per axis         Test directions         Result         Shocks         Specification         Pulse shape         Acceleration         Shock duration         Number of shocks per direction	Test passed         DIN EN 50155 (VDE 0115-200):2008-03         Service life test category 1, class B, body mounted $f_1 = 5$ Hz to $f_2 = 150$ Hz         1.857 (m/s <sup>2</sup> )*/Hz         0.8g         5 h         X-, Y- and Z-axis         Test passed         DIN EN 50155 (VDE 0115-200):2008-03         Half-sine         5g         30 ms         3
Result         Oscillation/broadband noise         Specification         Spectrum         Frequency         ASD level         Acceleration         Test duration per axis         Test directions         Result         Shocks         Specification         Pulse shape         Acceleration         Shock duration         Number of shocks per direction         Test directions	Test passed         DIN EN 50155 (VDE 0115-200):2008-03         Service life test category 1, class B, body mounted $f_1 = 5$ Hz to $f_2 = 150$ Hz $1.857$ (m/s²)²/Hz         0.8g         5 h         X-, Y- and Z-axis         Test passed         DIN EN 50155 (VDE 0115-200):2008-03         Half-sine         5g         30 ms         3         X-, Y- and Z-axis (pos. and neg.)



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Ambient temperature (storage/transport)	-25 °C 60 °C (for a short time, no longer than 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	
Mounting		
Mounting type	NS 35/7,5	
	NS 35/15	

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### Classifications

#### ECLASS

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

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### Environmental product compliance

REACh SVHC	Lead 7439-92-1
China RoHS	Environmentally Friendly Use Period = 50 years
	For information on hazardous substances, refer to the manufacturer's declaration available under "Downloads"

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