

1086468

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High-current terminal block, nom. voltage: 1000 V, nominal current: 145 A, number of connections: 2, number of positions: 1, connection method: Screw connection, Rated cross section: 50 mm², cross section: 6 mm² - 50 mm², Rated cross section: 50 mm², cross section: 4 mm² - 50 mm², mounting type: NS 35/15, NS 35/7,5, color: green

Your advantages

- · Maintenance-free terminal points that are greased beforehand simplify the connection of aluminum conductors
- · Tailor-made screw connection for multi-stranded aluminum conductors and copper wires
- Extremely robust housing made from fiberglass-reinforced polyamide with V0 approval
- · The special design of the UBAL enables the simultaneous connection of aluminum and copper conductors in various connections

Commercial data

Item number	1086468
Packing unit	20 pc
Minimum order quantity	20 pc
Sales key	BE13
Product key	BE1311
GTIN	4055626877952
Weight per piece (including packing)	48.862 g
Weight per piece (excluding packing)	45.65 g
Customs tariff number	85369010
Country of origin	EE



1086468

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Technical data

Ν	loi	tes

General	Terminal block for aluminum and copper conductors (AL-CU)
General	
Note	We recommend using ferrules when using flexible donductor.

Product properties

Product type	Feed-through terminal block
Product family	UBAL
Number of positions	1
Number of connections	2
Number of rows	1
Potentials	1
Insulation characteristics	

Overvoltage category

Overvoltage category	III
Degree of pollution	3

Electrical properties

Rated surge voltage	8 kV
Maximum power dissipation for nominal condition	4.73 W

Connection data

Nominal cross section	50 mm ²
Aluminum conductor	
Connection method	Screw connection
Screw thread	M10
Note	Screws with hexagonal socket
	The following values apply to aluminum conductors
	The values for aluminum conductors relate to rigid and multi- stranded conductors in accordance with EN 60228. Application notes on connecting aluminum conductors can be found in the download area.
Tightening torque	12 Nm
Stripping length	23 mm
Connection in acc. with standard	IEC 61238-1
Conductor cross-section rigid	6 mm² 50 mm²
Cross section AWG	6 1/0 (converted acc. to IEC)
Nominal current	145 A
Maximum load current	145 A (with 50 mm² conductor cross-section – test current in accordance with IEC 61238-1)
Nominal voltage	1000 V
Nominal cross section	50 mm²



1086468

https://www.phoenixcontact.com/us/products/1086468

Copper conductor

Note	The following values apply to copper wires
	Flexible conductors, class 5, in accordance with EN 60228.
Tightening torque	4 12 Nm
Stripping length	23 mm
Connection in acc. with standard	IEC 60947-7-1
Conductor cross-section rigid	4 mm² 50 mm²
Cross section AWG	6 1/0 (converted acc. to IEC)
Conductor cross-section flexible	2.5 mm² 35 mm²
Conductor cross-section flexible (ferrule without plastic sleeve)	2.5 mm² 35 mm²
Flexible conductor cross-section (ferrule with plastic sleeve)	2.5 mm² 35 mm²
2 conductors with same cross section, flexible	2.5 mm² 16 mm²
Nominal current	150 A
Maximum load current	150 A (with 50 mm² conductor cross-section)
Nominal voltage	1000 V
Nominal cross section	50 mm²

Dimensions

Width	19.2 mm
Height	82.5 mm
Depth	51 mm
Depth on NS 35/7,5	51 mm
Depth on NS 35/15	58.5 mm
Hole diameter	2.75 mm

Material specifications

green (RAL 6021)
V0
II
PA
400 °C

Electrical tests

Surge voltage test

Test voltage setpoint	8 kV
Result	Test passed

Temperature-rise test

Requirement temperature-rise test	Increase in temperature ≤ 45 K
Result	Test passed
Short-time withstand current 50 mm²	6 kA
Result	Test passed

Power-frequency withstand voltage



1086468

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Test voltage setpoint	2.2 kV
Result	Test passed
	1000 pa0000
chanical properties	
echanical data	
Open side panel	No
chanical tests	
echanical strength	
Result	Test passed
tachment on the carrier	
DIN rail/fixing support	NS 35
Test force setpoint	10 N
Result	Test passed
pet for conductor damage and classics	
est for conductor damage and slackening Rotation speed	10 rpm
Revolutions	135
Revolutions	
Conductor cross-section/weight	2.5 mm ² / 0.7 kg
Conductor cross-section/weight	2.5 mm² / 0.7 kg
Result	2.5 mm² / 0.7 kg 50 mm² / 9.5 kg Test passed
Result ironmental and real-life conditions eedle-flame test	50 mm² / 9.5 kg Test passed
Result ironmental and real-life conditions eedle-flame test Time of exposure	50 mm² / 9.5 kg Test passed 10 s
Result vironmental and real-life conditions eedle-flame test	50 mm² / 9.5 kg Test passed
Result rironmental and real-life conditions eedle-flame test Time of exposure Result	50 mm² / 9.5 kg Test passed 10 s
Result rironmental and real-life conditions eedle-flame test Time of exposure Result	50 mm² / 9.5 kg Test passed 10 s
Result rironmental and real-life conditions eedle-flame test Time of exposure Result scillation/broadband noise	50 mm² / 9.5 kg Test passed 10 s Test passed
Result ironmental and real-life conditions eedle-flame test Time of exposure Result scillation/broadband noise Specification Spectrum Frequency	$50 \text{ mm}^2 / 9.5 \text{ kg}$ Test passed 10 s Test passed DIN EN 50155 (VDE 0115-200):2018-05 Long life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$
Result ironmental and real-life conditions eedle-flame test Time of exposure Result scillation/broadband noise Specification Spectrum Frequency ASD level	$50 \text{ mm}^2 / 9.5 \text{ kg}$ $Test \text{ passed}$ 10 s $Test \text{ passed}$ $DIN \text{ EN } 50155 \text{ (VDE } 0115\text{-}200)\text{:}2018\text{-}05$ $Long \text{ life test } \text{ category } 2, \text{ bogie-mounted}$ $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$
Result ironmental and real-life conditions eedle-flame test Time of exposure Result scillation/broadband noise Specification Spectrum Frequency ASD level Acceleration	$50 \text{ mm}^2 / 9.5 \text{ kg}$ Test passed 10 s Test passed DIN EN 50155 (VDE 0115-200):2018-05 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
Result ironmental and real-life conditions eedle-flame test Time of exposure Result scillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis	$50 \text{ mm}^2 / 9.5 \text{ kg}$ $Test \text{ passed}$ 10 s $Test \text{ passed}$ $DIN \text{ EN } 50155 \text{ (VDE } 0115\text{-}200)\text{:}2018\text{-}05$ $Long \text{ life } \text{test } \text{ category } 2, \text{ bogie-mounted}$ $f_1 = 5 \text{ Hz } \text{ to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h
Result ironmental and real-life conditions eedle-flame test Time of exposure Result scillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions	$50 \text{ mm}^2 / 9.5 \text{ kg}$ $Test \text{ passed}$ 10 s $Test \text{ passed}$ $DIN \text{ EN } 50155 \text{ (VDE } 0115\text{-}200)\text{:}2018\text{-}05$ $Long \text{ life test category 2, bogie-mounted}}$ $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h $X\text{-, Y- and Z-axis}$
Result ironmental and real-life conditions eedle-flame test Time of exposure Result scillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis	$50 \text{ mm}^2 / 9.5 \text{ kg}$ $Test \text{ passed}$ 10 s $Test \text{ passed}$ $DIN \text{ EN } 50155 \text{ (VDE } 0115\text{-}200)\text{:}2018\text{-}05$ $Long \text{ life } \text{test } \text{ category } 2, \text{ bogie-mounted}$ $f_1 = 5 \text{ Hz } \text{ to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h
Result rironmental and real-life conditions eedle-flame test Time of exposure Result scillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result	$50 \text{ mm}^2 / 9.5 \text{ kg}$ $Test \text{ passed}$ 10 s $Test \text{ passed}$ $DIN \text{ EN } 50155 \text{ (VDE } 0115\text{-}200)\text{:}2018\text{-}05$ $Long \text{ life test category 2, bogie-mounted}}$ $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h $X\text{-, Y- and Z-axis}$
Result rironmental and real-life conditions eedle-flame test Time of exposure Result scillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result	$50 \text{ mm}^2 / 9.5 \text{ kg}$ $Test \text{ passed}$ 10 s $Test \text{ passed}$ $DIN \text{ EN } 50155 \text{ (VDE } 0115\text{-}200)\text{:}2018\text{-}05$ $Long \text{ life test category 2, bogie-mounted}}$ $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h $X\text{-, Y- and Z-axis}$
Result rironmental and real-life conditions eedle-flame test Time of exposure Result scillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result hocks	Test passed 10 s Test passed DIN EN 50155 (VDE 0115-200):2018-05 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 X-, Y- and Z-axis Test passed
Result vironmental and real-life conditions leedle-flame test Time of exposure Result loscillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result shocks Pulse shape	Test passed 10 s Test passed DIN EN 50155 (VDE 0115-200):2018-05 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 h X, Y- and Z-axis Test passed Half-sine
Result vironmental and real-life conditions leedle-flame test Time of exposure Result Discillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result Shocks Pulse shape Acceleration	Test passed 10 s Test passed DIN EN 50155 (VDE 0115-200):2018-05 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 X-, Y- and Z-axis Test passed Half-sine 30g
Result vironmental and real-life conditions leedle-flame test Time of exposure Result Discillation/broadband noise Specification Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result Chocks Pulse shape Acceleration Shock duration	50 mm² / 9.5 kg Test passed 10 s Test passed DIN EN 50155 (VDE 0115-200):2018-05 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 X-, Y- and Z-axis Test passed Half-sine 30g 18 ms



1086468

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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 61238-1
	IEC 60947-7-1

Mounting

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



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Drawings

Circuit diagram





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Approvals

To download certificates, visit the product detail page: https://www.phoenixcontact.com/us/products/1086468



EAC

Approval ID: KZ7500651131219505



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Classifications

ECLASS

	ECLASS-13.0	27250101			
	ECLASS-15.0	27250101			
ETIM					
	ETIM 9.0	EC000897			
UNSPSC					
	UNSPSC 21.0	39121400			



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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%

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