

https://www.phoenixcontact.com/us/products/2716020



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Device terminal block, nom. voltage: 500 V, nominal current: 32 A, number of connections: 4, number of positions: 2, connection method: Screw connection, Rated cross section: 4 mm^2 , cross section: 6.2 mm^2 , mounting type: direct screw connection, color: gray

Your advantages

· Touch-proof shock protection

Commercial data

Item number	2716020
Packing unit	50 pc
Minimum order quantity	50 pc
Sales key	BE12
Product key	BE1265
Catalog page	Page 577 (C-1-2019)
GTIN	4017918061760
Weight per piece (including packing)	15.336 g
Weight per piece (excluding packing)	15.262 g
Customs tariff number	85369010
Country of origin	TR



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Technical data

Product properties

Product type	Feed-through terminal block	
Product family	G	
Number of positions	2	
Number of connections	4	
Number of rows	1	
Potentials	2	
Insulation characteristics		
Overvoltage category	III	
Degree of pollution	3	

Electrical properties

Rated surge voltage	6 kV
Maximum power dissipation for nominal condition	1.02 W

Connection data

Number of connections per level	4
Nominal cross section	4 mm²
Screw thread	M3
Tightening torque	0.6 0.8 Nm
Stripping length	8 mm
Internal cylindrical gage	A3
Connection in acc. with standard	IEC 60947-7-1
Conductor cross section rigid	0.2 mm² 4 mm²
Cross section AWG	24 12 (converted acc. to IEC)
Conductor cross section flexible	0.2 mm² 4 mm²
Conductor cross section, flexible [AWG]	24 12 (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 2.5 mm²
2 conductors with same cross section, solid	0.2 mm² 1.5 mm²
2 conductors with same cross section, flexible	0.2 mm² 1.5 mm²
2 conductors with same cross section, flexible, with ferrule without plastic sleeve	0.25 mm ² 1.5 mm ²
2 conductors with the same cross section, flexible, with TWIN ferrule with plastic sleeve	0.5 mm² 1 mm²
Nominal current	32 A
Maximum load current	32 A (with 4 mm² conductor cross section)
Nominal voltage	500 V
Nominal cross section	4 mm²

Dimensions



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Dimensional drawing	20 - 14.6 - 8.5 - 24 - 25 - 25 - 25 - 25 - 25 - 25 - 2
Width	20 mm
Height	22 mm
Depth	24 mm
Hole diameter	3.2 mm

Material specifications

Color	gray
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	7.3 kV
Result	Test passed

Temperature-rise test

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

Power-frequency withstand voltage

one nequency manage	
Test voltage setpoint	1.89 kV
Result	Test passed

Mechanical properties

General

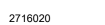
Terminal block mounting	When attaching the product to the mounting surface, please ensure that the housing is not damaged when tightening the



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	center screw
lechanical data	
Open side panel	No
echanical tests	
Mechanical strength	
Result	Test passed
Test for conductor damage and slackening	
Rotation speed	10 (+/- 2) rpm
Revolutions	135
Conductor cross section/weight	0.2 mm² / 0.2 kg
	4 mm² / 0.9 kg
Result	Test passed
Needle-flame test Time of exposure	30 s
Result	Test passed
result	Test passed
Oscillation/broadband noise	
Specification	DIN EN 50155 (VDE 0115-200):2022-06
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Spectrum	Service life test category 2, bogie-mounted
Spectrum	Service life test category 2, bogie-mounted
Spectrum Frequency	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz}$ to $f_2 = 250 \text{ Hz}$
Spectrum Frequency ASD level	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ 6.12 (m/s²)²/Hz
Spectrum Frequency ASD level Acceleration	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$
Spectrum Frequency ASD level Acceleration Test duration per axis	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h
Spectrum Frequency ASD level Acceleration Test duration per axis Test directions	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h $X-, Y- \text{ and } Z-\text{axis}$
Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h $X-, Y- \text{ and } Z-\text{axis}$
Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h $X-, Y- \text{ and } Z-\text{axis}$ Test passed
Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result Shocks Specification	Service 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 DIN EN 50155 (VDE 0115-200):2022-06
Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result Shocks Specification Pulse shape	Service 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 DIN EN 50155 (VDE 0115-200):2022-06 Half-sine
Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result Shocks Specification Pulse shape Acceleration	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h $X, Y \text{ and } Z\text{axis}$ Test passed $DIN EN 50155 \text{ (VDE } 0115-200):2022-06$ Half-sine $5g$
Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result Shocks Specification Pulse shape Acceleration Shock duration	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h $X-, Y- \text{ and } Z\text{-axis}$ $Test \text{ passed}$ $DIN EN 50155 \text{ (VDE } 0115\text{-}200\text{):}2022\text{-}06$ $Half\text{-sine}$ $5g$ 30 ms
Spectrum Frequency ASD level Acceleration Test duration per axis Test directions Result Shocks Specification Pulse shape Acceleration Shock duration Number of shocks per direction	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h $X, Y \text{ and } Z\text{axis}$ Test passed $DIN \text{ EN } 50155 \text{ (VDE } 0115-200):2022-06$ Half-sine $5g$ 30 ms 3
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 Result	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h $X-, Y- \text{ and } Z-\text{axis}$ $Test \text{ passed}$ $DIN \text{ EN } 50155 \text{ (VDE } 0115-200):2022-06$ $Half\text{-sine}$ $5g$ 30 ms 3 $X-, Y- \text{ and } Z-\text{axis (pos. and neg.)}$
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 Result Ambient conditions	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h $X, Y \text{ and } Z \text{axis}$ Test passed $DIN \text{ EN } 50155 \text{ (VDE } 0115\text{-}200)\text{:}2022\text{-}06$ Half-sine $5g$ 30 ms 3 $X, Y \text{ and } Z \text{axis (pos. and neg.)}$ Test passed
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 Result	Service life test category 2, bogie-mounted $f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$ $6.12 \text{ (m/s}^2)^2/\text{Hz}$ $3.12g$ 5 h $X, Y \text{ and } Z \text{axis}$ $Test \text{ passed}$ $DIN \text{ EN } 50155 \text{ (VDE } 0115-200):2022-06$ $Half\text{-sine}$ $5g$ 30 ms 3 $X, Y \text{ and } Z \text{axis (pos. and neg.)}$
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 Result Ambient conditions	Service 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 DIN EN 50155 (VDE 0115-200):2022-06 Half-sine 5g 30 ms 3 X-, Y- and Z-axis (pos. and neg.) Test passed -60 °C 110 °C (Operating temperature range incl. self-heatin



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	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
Мс	punting	
	Mounting type	direct screw connection
	Terminal block mounting	When attaching the product to the mounting surface, please ensure that the housing is not damaged when tightening the center screw



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Classifications

UNSPSC 21.0

ECLASS

	ECLASS-11.0	27141106
	ECLASS-13.0	27141106
	ECLASS-12.0	27141106
ETIM		
	ETIM 9.0	EC001284
UNSPSC		

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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