

3273114

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Distribution block, Block with vertical alignment and integrated supply, nom. voltage: 690 V, nominal current: 24 A, number of connections: 19, connection method: Push-in connection, Load contact, cross section: $0.14~\text{mm}^2$ - $4~\text{mm}^2$, Push-in connection, Line contact, Rated cross section: $6~\text{mm}^2$, cross section: $0.5~\text{mm}^2$ - $10~\text{mm}^2$, mounting type: NS 35/7,5, NS 35/15, color: red

Your advantages

- 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
- · 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
- · Clear wiring, thanks to eleven different color variants

Commercial data

Item number	3273114
Packing unit	8 pc
Minimum order quantity	8 pc
Sales key	BE09
Product key	BEA124
Catalog page	Page 445 (C-1-2019)
GTIN	4055626391151
Weight per piece (including packing)	44.962 g
Weight per piece (excluding packing)	44.962 g
Customs tariff number	85369010
Country of origin	PL



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Technical data

Notes

General	the blocks can be bridged with one another via the conductor shaft, for corresponding plug-in bridges, see accessories
General	
Note	The maximum load current of a single clamping unit must not be exceeded.
	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	19	
Number of rows	1	
Potentials	1	
Insulation characteristics		
Overvoltage category	III	

3

Electrical properties

Degree of pollution

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

Connection data

Service Entrance	yes
Number of connections per level	19
Nominal cross section	2.5 mm²
Rated cross section AWG	14

Load contact

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
Nominal current	24 A
Maximum load current	32 A (with 4 mm² conductor cross section)
Maximum total current	57 A (with 10 mm² conductor cross section)



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Nominal voltage	690 V
ine contact	
Stripping length	10 mm 12 mm
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 10 (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
Conductor cross-section flexible (2 conductors with the same cross-section, with TWIN ferrule and plastic sleeve)	0.5 mm² 1.5 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 (with 6 mm² conductor cross section)
Maximum load current	57 A (with 10 mm² conductor cross section)
Nominal cross section	6 mm²
oad 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)	0.34 mm ² 2.5 mm ²
Flexible conductor cross section (ferrule with plastic sleeve)	0.34 mm² 2.5 mm²
(i.e. ale	
ine 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
nensions	
Width	28.6 mm
Height	58.1 mm
Depth on NS 15	30.4 mm
Depth on NS 35/7,5	32.4 mm
terial specifications	
Color	red
Flammability rating according to UL 94	V0
Insulating material group	I
Insulating material	PA
Static insulating material application in cold	-60 °C
Temperature index of insulation material (DIN EN 60216-1 (VDE	125 °C
0304-21))	

Electrical tests



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Test voltage setpoint Result Test passed Achanical properties Achanical data Open side panel No Achanical strength Result Test passed Actachment on the carrier DIN rail/fixing support Test force setpoint Note Note When aligning several blocks, it is recommended to either a DIN rail adapter underneath the connection point or a fit element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange elemant between the blocks. When using the DIN rail adapter PTFIX-NS35, an aligned 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 / 1.4 kg 10 mm² / 2 kg		9.8 kV
Requirement temperature-rise test Increase in temperature ≤ 45 K Result Test passed Short-time withstand current 6 mm² 0.72 kA Result Test passed Power-frequency withstand voltage Test voltage setpoint 1.89 kV Result Test passed Acchanical properties Acchanical data Open side panel No Chanical strength Result Test passed Acchanical strength Acchanical strength Result Test passed Acchanical strength	Result	Test passed
Result Test passed 0.72 kA Short-time withstand current 10 mm² 1.2 kA Result Test passed Prover-frequency withstand voltage Test voltage setpoint 1.89 kV Result Test passed Test passed Test voltage setpoint 1.89 kV Result Test passed Chanical properties Rechanical data Open side panel No Chanical tests Rechanical strength Result Test passed Test passed No Chanical tests Rechanical tests Rechanical strength Result Test passed Rechanical strength Result Test passed Rechanical test S Rechan	emperature-rise test	
Short-time withstand current 6 mm² Short-time withstand current 10 mm² 1.2 kA Result Test passed Power-frequency withstand voltage Test voltage setpoint Result Test passed Power-frequency withstand voltage Test voltage setpoint Result Test passed Power-frequency withstand voltage Test voltage setpoint Result Test passed Power-frequency withstand voltage Power-frequency withstand voltage Power-frequency withstand voltage Test voltage setpoint Result Test passed Power-frequency withstand voltage Power-frequency with a power-prediction of the power-p	Requirement temperature-rise test	Increase in temperature ≤ 45 K
Short-time withstand current 10 mm² Result Test passed Power-frequency withstand voltage Test voltage setpoint Result Test passed Acchanical properties Acchanical data Open side panel Open side panel Open side panel Test passed Acchanical strength Result Test passed Acchanical strength Test passed Acchanical strength Acchanical strength Result Test passed Acchanical strength Acchanical stren	Result	Test passed
Result Test passed Power-frequency withstand voltage Test voltage setpoint 1.89 kV Result Test passed Achanical properties Achanical data Open side panel No Chanical tests Alechanical strength Result Test passed Attachment on the carrier DIN rail/fixing support NS 35 Test force setpoint 5 N Result Test passed When aligning several blocks, it is recommended to either a DIN rail adapter underneath the connection point or a fix element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange element between the blocks. For versions with 6 or 7 connections, it is enough to place flange element between the blocks. For versions with 6 or 7 connections, it is enough to place flange element between the blocks. For versions with 6 or 7 connections, it is enough to place flange element between the blocks. For versions with 6 or 7 connections, it is enough to place flange element between the blocks. For versions with 6 or 7 connections, it is enough to place flange element between the blocks. For versions with 6 or 7 connections, it is enough to place flange element between the blocks. For versions with	Short-time withstand current 6 mm²	0.72 kA
Power-frequency withstand voltage Test voltage setpoint Result Test passed Achanical properties Achanical properties Achanical data Open side panel No Achanical strength Result Test passed Achanical strength Achanical st	Short-time withstand current 10 mm²	1.2 kA
Test voltage setpoint Result Test passed Achanical properties Achanical data Open side panel No Achanical strength Result Test passed Actachment on the carrier DIN rail/fixing support Test force setpoint Note Note When aligning several blocks, it is recommended to either a DIN rail adapter underneath the connection point or a fix element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange element between the blocks. When using the DIN rail adapter PTFIX-NS35, an aligned must not protrude by more than a half. Test for conductor damage and slackening Rotation speed Revolutions 135 Conductor cross section/weight 0.5 mm² / 1.4 kg 10 mm² / 2 kg	Result	Test passed
Result Achanical properties Mechanical data Open side panel No Achanical tests Mechanical strength Result Test passed Actachment on the carrier DIN rail/fixing support Note Note When aligning several blocks, it is recommended to either a DIN rail adapter underneath the connection point or a fix element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange elemant servery other block. When using the DIN rail adapter PTFIX-NS35, an aligned must not protrude by more than a half. Test for conductor damage and slackening Rotation speed 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	Power-frequency withstand voltage	
Mechanical properties Mechanical data Open side panel No Attachment on the carrier DIN rail/fixing support Result Note When aligning several blocks, it is recommended to either a DIN rail adapter underneath the connection point or a fix element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange elem after every other block. When using the DIN rail adapter PTFIX-NS35, an aligned must not protrude by more than a half. Fest for conductor damage and slackening Rotation speed 10 rpm Revolutions 135 Conductor cross section/weight 0.5 mm² / 0.3 kg 6 mm² / 0.3 kg 6 mm² / 1.4 kg 10 mm² / 2 kg	Test voltage setpoint	1.89 kV
Mechanical tests Mechanical strength Result Test passed Attachment on the carrier DIN rail/fixing support NS 35 Test force setpoint Result Test passed When aligning several blocks, it is recommended to either a DIN rail adapter underneath the connection point or a fix element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange elem after every other block. When using the DIN rail adapter PTFIX-NS35, an aligned must not protrude by more than a half. Test for conductor damage and slackening Rotation speed Revolutions 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
Mechanical tests Mechanical strength Result Test passed Attachment on the carrier DIN rail/fixing support NS 35 Test force setpoint Result Test passed When aligning several blocks, it is recommended to either a DIN rail adapter underneath the connection point or a fix element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange elem after every other block. When using the DIN rail adapter PTFIX-NS35, an aligned must not protrude by more than a half. Test for conductor damage and slackening Rotation speed Revolutions 10 rpm Revolutions 135 Conductor cross section/weight 0.5 mm² / 0.3 kg 6 mm² / 1.4 kg 10 mm² / 2 kg		
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DIN rail/fixing support Test force setpoint Result Note When aligning several blocks, it is recommended to either a DIN rail adapter underneath the connection point or a fleelement between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange elem after every other block. When using the DIN rail adapter PTFIX-NS35, an aligned must not protrude by more than a half. Test for conductor damage and slackening Rotation speed Revolutions 10 rpm Revolutions 135 Conductor cross section/weight 0.5 mm² / 0.3 kg 6 mm² / 1.4 kg 10 mm² / 2 kg		Test passed
Test force setpoint Result Test passed When aligning several blocks, it is recommended to either a DIN rail adapter underneath the connection point or a fle element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange elem after every other block. When using the DIN rail adapter PTFIX-NS35, an aligned 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	Attachment on the carrier	
Result Note When aligning several blocks, it is recommended to either a DIN rail adapter underneath the connection point or a flat element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange elem after every other block. When using the DIN rail adapter PTFIX-NS35, an aligned 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	DIN rail/fixing support	NS 35
Note When aligning several blocks, it is recommended to either a DIN rail adapter underneath the connection point or a flat element between the blocks. For versions with 6 or 7 connections, it is enough to place DIN rail adapter centrally per block and place flange elem after every other block. When using the DIN rail adapter PTFIX-NS35, an aligned 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	Test force setpoint	5 N
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DIN rail adapter centrally per block and place flange elem after every other block. When using the DIN rail adapter PTFIX-NS35, an aligned 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	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.
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		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.
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		When using the DIN rail adapter PTFIX-NS35, an aligned block must not protrude by more than a half.
Revolutions 135 Conductor cross section/weight 0.5 mm² / 0.3 kg 6 mm² / 1.4 kg 10 mm² / 2 kg	est for conductor damage and slackening	
Conductor cross section/weight 0.5 mm² / 0.3 kg 6 mm² / 1.4 kg 10 mm² / 2 kg	Rotation speed	10 rpm
6 mm² / 1.4 kg 10 mm² / 2 kg	Revolutions	135
10 mm² / 2 kg	Conductor cross section/weight	0.5 mm² / 0.3 kg
		6 mm² / 1.4 kg
Result Test passed		10 mm² / 2 kg
		Test passed
	Result Test for conductor damage and slackening	



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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
ironmental and real-life conditions	
jing	
Temperature cycles	192
Result	Test passed
eedle-flame test	
Time of exposure	30 s
Result	Test passed
scillation/broadband noise	
Specification	DIN EN 50155 (VDE 0115-200):2008-03
Spectrum	Service life test category 2, bogie-mounted
Frequency	f ₁ = 5 Hz to f ₂ = 250 Hz
ASD level	6.12 (m/s²)²/Hz
Acceleration	3.12g
Test duration per axis	5 h
Test directions	X-, Y- and Z-axis
Result	Test passed
nocks	
Specification	DIN EN 50155 (VDE 0115-200):2008-03
Pulse shape	Half-sine
Acceleration	30g
Shock duration	18 ms
Number of shocks per direction	3
Test directions	X-, Y- and Z-axis (pos. and neg.)
Result	Test passed
nbient conditions	
Ambient temperature (operation)	-60 °C 110 °C (Operating temperature range incl. self-heati for max. short-term operating temperature, see RTI Elec.)
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 %
ndards and regulations	
	IEC 60047.7.4
Connection in acc. with standard	IEC 60947-7-1



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		IEC 60947-7-1
Мс	punting	
	Mounting type	NS 35/7,5
		NS 35/15



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Classifications

ECLASS

	ECLASS-11.0	27141120
	ECLASS-13.0	27250118
ΕI	TIM	
	ETIM 9.0	EC000897
LIN	NSPSC	
UI	NOFOC	
	UNSPSC 21.0	39121400



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Environmental product compliance

China RoHS	Environmentally friendly use period: unlimited = EFUP-e
	No hazardous substances above threshold values

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