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Distribution block, the blocks can be bridged with one another via the conductor shaft, for corresponding plug-in bridges, see accessories, Block with horizontal alignment, nom. voltage: 690 V, nominal current: 24 A, connection method: Push-in connection, cross section: 0.14 mm² - 4 mm², mounting type: NS 15, color: violet

#### Your advantages

- Flexible use, thanks to DIN rail mounting, direct mounting or adhesive mounting
- ☑ Clear wiring, thanks to eleven different color variants
- 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
- Space savings of up to 50% on the DIN rail, thanks to transverse mounting



## **Key Commercial Data**

Packing unit	1 pc
Minimum order quantity	8 pc
GTIN	4 055626 393735
GTIN	4055626393735
Weight per Piece (excluding packing)	35.000 g
Custom tariff number	85369010
Country of origin	Poland

#### Technical data

#### General

I NOTA	Notes on operation the blocks can be bridged with one another via the conductor shaft, for corresponding plug-in bridges, see accessories
Number of rows	1
Number of connections	18

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# Technical data

#### General

Potentials	1
Nominal cross section	2.5 mm²
Color	violet
Insulating material	PA
Flammability rating according to UL 94	V0
Mounting type	NS 15
Rated surge voltage	8 kV
Degree of pollution	3
Overvoltage category	III
Insulating material group	I
Maximum power dissipation for nominal condition	0.77 W
Maximum load current	32 A
Maximum total current	48 A
Nominal current I <sub>N</sub>	24 A
Nominal voltage U <sub>N</sub>	690 V
Open side panel	No
General information	The maximum load current of a single clamping unit must not be exceeded.
Shock protection test specification	DIN EN 50274 (VDE 0660-514):2002-11
Back of the hand protection	guaranteed
Finger protection	guaranteed
Result of surge voltage test	Test passed
Result of power-frequency withstand voltage test	Test passed
Power frequency withstand voltage setpoint	1.89 kV
Result of the test for mechanical stability of terminal points (5 x conductor connection)	Test passed
Result of flexion and pull-out test	Test passed
Bending test rotation speed	10 rpm
Bending test turns	135
Bending test conductor cross section/weight	0.14 mm² / 0.2 kg
	2.5 mm² / 0.7 kg
	4 mm² / 0.9 kg
Tensile test result	Test passed
Result of tight fit on support	Test passed
Tight fit on carrier	NS 35
Setpoint	1 N



# Technical data

### General

For versions with 6 or 7 connections, it is enough to plaze one DIN rail about the protect with 5 or 1 connections, it is enough to plaze one DIN rail about and place flange elements after every other block.  Result of voltage-drop test	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.
Result of voltage-drop test         Fest passed           Result of voltage-drop test         Us 3.2 mV; Us ≤ 1.5 x Us           Result of temperature-rise test         Test passed           Requirement temperature-rise test         Increase in temperature ≤ 45 K           Short circuit stability result         Test passed           Conductor cross section short circuit testing         2.5 mm²           Short-time current         0.3 kA           Conductor cross section short circuit testing         4 mm²           Short-time current         0.48 kA           Result of thermal test         Test passed           Proof of thermal characteristics (needle flame) effective duration         30 s           Result of aging test         Test passed           Qualitation, broadband noise test result         Test passed           Qualitation, broadband noise test result         Test passed           Test specification, oscillation, broadband noise         DIN EN S015S (VIDE 0115-200):2008-03           Test specification, oscillation, broadband noise         En year           Test specification         Scrive life test category 2, bogie-mounted           Test specification         Scrive life test category 2, bogie-mounted           Test specification per axis         5 h           Test directions         X., Y- and Z-axis		adapter centrally per block and place flange elements after every other
Requirements, voltage drop         U₁ ≤ 3.2 mV; U₂ ≤ 1.5 x U₁           Result of temperature-rise test         Test passed           Requirement temperature-rise test         Increase in temperature < 45 K           Short circuit stability result         Test passed           Conductor cross section short circuit testing         2.5 mm²           Short-time current         0.3 kA           Conductor cross section short circuit testing         4 mm²           Short-time current         0.48 kA           Result of thermal test         Test passed           Proof of thermal characteristics (needle flame) effective duration         30 s           Result of aging test         Test passed           Ageing test for screwless modular terminal block temperature cycles         192           Oscillation, broadband noise test result         Test passed           Test specification, oscillation, broadband noise         DIN EN S0155 (VDE 0115-200):2008-03           Test specification, oscillation, broadband noise         DIN EN S0155 (VDE 0115-200):2008-03           Test specification oscillation, broadband noise         6.12 (m/s²)²/Hz           ASD level         6.12 (m/s²)²/Hz           ASD level         6.12 (m/s²)²/Hz           Acceleration         3.12g           Test directions         X, Y- and Z-axis		
Result of temperature-rise test Requirement temperature-rise test Increase in temperature ≤ 45 K  Short circuit stability result Conductor cross section short circuit testing 2.5 mm² Short-time current 0.3 kA Conductor cross section short circuit testing 4 mm² Short-time current 0.48 kA Result of thermal test Foot for thermal characteristics (needle flame) effective duration 30 s Result of aging test Ageing test for screwless modular terminal block temperature cycles 192 Oscillation, broadband noise test result Test passed Test specification, oscillation, broadband noise DIN EN 50155 (VDE 0115-200):2008-03 Test specification, oscillation, broadband noise 15 st frequency 1, = 5 Hz to 15, = 250 Hz ASD level 6.12 (m²s²)*/Hz Acceleration 3.12g Test duration per axis 5 h Test duration per axis Test specification, shock test DIN EN 50155 (VDE 0115-200):2008-03 Shock test result Test specification, shock test DIN EN 50155 (VDE 0115-200):2008-03 Test specification, shock test DIN EN 50155 (VDE 0115-200):2008-03 Test specification, shock test DIN EN 50155 (VDE 0115-200):2008-03 Test specification, shock test DIN EN 50155 (VDE 0115-200):2008-03 Test specification, shock test DIN EN 50155 (VDE 0115-200):2008-03 Shock form Half-sine Acceleration 30 g Shock duration 18 ms Number of shocks per direction 3 x, y and Z-axis (pos. and neg.) Relative insulation material temperature index (Elec., UL 746 B) Test preperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) 15 cC	Result of voltage-drop test	Test passed
Requirement temperature-rise test  Short circuit stability result  Conductor cross section short circuit testing  Short-line current  O.3 kA  Conductor cross section short circuit testing  A mm²  Short-line current  O.48 kA  Result of thermal test  Proof of thermal characteristics (needle flame) effective duration  Result of aging test  Ageing test for screwless modular terminal block temperature cycles  Oscillation, broadband noise test result  Test spased  DIN EN 50155 (VDE 0115-200):2008-03  Test spectrum  Service life test category 2, bogie-mounted  Test frequency  ASD level  ASD level  ASC level  ASC level  ASC test test  Shock test result  Test spased  Test spased  Test gassed  Test gassed  Test gassed  Test passed  Shock test result  Test passed  Test passed  Test passed  Test passed  Test passed  Test passed  DIN EN 50155 (VDE 0115-200):2008-03  Test frequency  ASC level  ASC level  ASC level  ASC level  ASC level  ASC level  Test duration per axis  Test duration per axis  Test directions  X-Y- and Z-axis  Shock test result  Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Shock form  Half-sine  Acceleration  ACCEleration  Beassed  Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Shock form  Half-sine  ACCEleration  ACCELE	Requirements, voltage drop	$U_1 \le 3.2 \text{ mV}; U_2 \le 1.5 \text{ x } U_1$
Short circuit stability result         Test passed           Conductor cross section short circuit testing         2.5 mm²           Short-time current         0.3 kA           Conductor cross section short circuit testing         4 mm²           Short-time current         0.48 kA           Result of thermal test         Test passed           Proof of thermal characteristics (needle flame) effective duration         30 s           Result of aging test         Test passed           Ageing test for screwless modular terminal block temperature cycles         192           Oscillation, broadband noise test result         Test passed           Test specification, oscillation, broadband noise test result         Test passed           Test specification, oscillation, broadband noise         DIN EN 50155 (VDE 0115-200):2008-03           Test frequency         f, = 5 Hz to f₂ = 250 Hz           ASD level         6.12 (m/s²)²/Hz           ASC level         5.12 (m/s²)²/Hz           Acceleration         3.12g           Test duration per axis         5.           Test directions         X-, Y- and Z-axis           Shock test result         Test passed           Test specification, shock test         DIN EN 50155 (VDE 0115-200):2008-03           Shock form         Half-sine	Result of temperature-rise test	Test passed
Conductor cross section short circuit testing         2.5 mm²           Short-time current         0.3 kA           Conductor cross section short circuit testing         4 mm²           Short-time current         0.48 kA           Result of thermal test         Test passed           Proof of thermal characteristics (needle flame) effective duration         30 s           Result of aging test         Test passed           Ageing test for screwless modular terminal block temperature cycles         192           Oscillation, broadband noise test result         Test passed           Test specification, oscillation, broadband noise         DIN EN 50155 (VDE 0115-200):2008-03           Test spectrum         Service life test category 2, bogie-mounted           Test spectrum         Service life test category 2, bogie-mounted           Test frequency         f, = 5 Hz to fz = 250 Hz           ASD level         6.12 (m/s²)²/Hz           Asceleration         3.12g           Test duration per axis         5 h           Test directions         X-, Y- and Z-axis           Shock test result         Test passed           Test specification, shock test         DIN EN 50155 (VDE 0115-200):2008-03           Shock form         Half-sine           Acceleration         30g           Shoc	Requirement temperature-rise test	Increase in temperature ≤ 45 K
Short-time current  Conductor cross section short circuit testing  A mm²  Short-time current  O.48 kA  Result of thermal test  Proof of thermal characteristics (needle flame) effective duration  Result of aging test  Ageing test for screwless modular terminal block temperature cycles  Ageing test for screwless modular terminal block temperature cycles  DIN EN 50155 (VDE 0115-200):2008-03  Test specification, oscillation, broadband noise  Best specification, oscillation, broadband noise  Consideration  Test frequency  ASD level  ASD level  ACceleration  3.12g  Test duration per axis  5 h  Test directions  X-, Y- and Z-axis  Shock test result  Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Test directions  X-, Y- and Z-axis  Shock form  Half-sine  Acceleration  30g  Shock duration  18 ms  Number of shocks per direction  3 (X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B)  Test purperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))  10 °C  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))  10 °C	Short circuit stability result	Test passed
Conductor cross section short circuit testing 4 mm²  Short-time current 0.48 kA  Result of thermal test 7 Test passed  Proof of thermal characteristics (needle flame) effective duration 30 s  Result of aging test 7 Test passed  Ageing test for screwless modular terminal block temperature cycles 192  Oscillation, broadband noise test result 7 Test passed  Test passed  Scription, oscillation, broadband noise 100 NEN 50155 (VDE 0115-200):2008-03  Test specification, oscillation, broadband noise 100 NEN 50155 (VDE 0115-200):2008-03  Test specification, oscillation, broadband noise 100 NEN 50155 (VDE 0115-200):2008-03  Test frequency 5 File 11 St of 2 = 250 Hz  ASD level 6.12 (m/s²)²/Hz  Acceleration 3.12g  Test duration per axis 5 h  Test duration per axis 5 h  Test duration per axis 7 Test passed  Test specification, shock test 100 NEN 50155 (VDE 0115-200):2008-03  Shock form Half-sine  Acceleration 30g  Shock duration 18 ms  Number of shocks per direction 3  Test directions 3 X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B) 130 °C  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))  Test passed	Conductor cross section short circuit testing	2.5 mm²
Short-time current         0.48 kA           Result of thermal test         Test passed           Proof of thermal characteristics (needle flame) effective duration         30 s           Result of aging test         Test passed           Ageing test for screwless modular terminal block temperature cycles         192           Oscillation, broadband noise test result         Test passed           Test specification, oscillation, broadband noise         DIN EN 50155 (VDE 0115-200):2008-03           Test spectrum         Service life test category 2, bogie-mounted           Test frequency         f, = 5 Hz to fz = 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           Shock test result         Test passed           Test specification, shock test         DIN EN 50155 (VDE 0115-200):2008-03           Shock form         Half-sine           Acceleration         30g           Shock duration         18 ms           Number of shocks per direction         3           Test directions         X, Y- and Z-axis (pos. and neg.)           Relative insulation material temperature index (Elec., UL 746 B)         130 °C	Short-time current	0.3 kA
Result of thermal test Test passed Proof of thermal characteristics (needle flame) effective duration 30 s  Result of aging test Test passed Ageing test for screwless modular terminal block temperature cycles 192 Oscillation, broadband noise test result Test passed Test specification, oscillation, broadband noise DIN EN 50155 (VDE 0115-200):2008-03 Test spectrum Service life test category 2, bogie-mounted Test frequency f, = 5 Hz to f <sub>2</sub> = 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 Shock test result Test passed  Test passed  Acceleration, shock test DIN EN 50155 (VDE 0115-200):2008-03 Shock form Half-sine Acceleration 30g Shock duration 18 ms  Number of shocks per direction 3 Test directions X-, Y- and Z-axis (pos. and neg.) Relative insulation material temperature index (Elec., UL 746 B) 130 °C Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) 130 °C	Conductor cross section short circuit testing	4 mm²
Proof of thermal characteristics (needle flame) effective duration  Result of aging test  Ageing test for screwless modular terminal block temperature cycles  192  Oscillation, broadband noise test result  Test passed  Test specification, oscillation, broadband noise  DIN EN 50155 (VDE 0115-200):2008-03  Test spectrum  Service life test category 2, bogie-mounted  Test frequency  ASD level  ACCELERATION  ACCELERATION  Test duration per axis  Shock test result  Test passed  Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Shock form  Half-sine  Acceleration  30g  Shock duration  18 ms  Number of shocks per direction  Test directions  X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B)  Touch and a company of the company of the count of insulation material (DIN EN 60216-1 (VDE 0304-21))  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))	Short-time current	0.48 kA
Result of aging test Ageing test for screwless modular terminal block temperature cycles 192 Oscillation, broadband noise test result Test passed Test specification, oscillation, broadband noise DIN EN 50155 (VDE 0115-200):2008-03 Test specification, oscillation, broadband noise DIN EN 50155 (VDE 0115-200):2008-03 Test spectrum Service life test category 2, bogie-mounted Test frequency f, = 5 Hz to f <sub>2</sub> = 250 Hz ASD level 6.12 (m/s²)²/Hz Acceleration 3.12g Test duration per axis 5 h Test duration per axis Test passed Test specification, shock test DIN EN 50155 (VDE 0115-200):2008-03 Shock form Half-sine Acceleration 30g Shock form Half-sine Acceleration 30g Shock duration 18 ms Number of shocks per direction 3 X-, Y- and Z-axis (pos. and neg.) Test directions Relative insulation material temperature index (Elec., UL 746 B) Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) Test passed	Result of thermal test	Test passed
Ageing test for screwless modular terminal block temperature cycles Oscillation, broadband noise test result Test specification, oscillation, broadband noise DIN EN 50155 (VDE 0115-200):2008-03 Test spectrum Service life test category 2, bogie-mounted Test frequency f <sub>1</sub> = 5 Hz to f <sub>2</sub> = 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 Shock test result Test specification, shock test DIN EN 50155 (VDE 0115-200):2008-03 Shock form Half-sine Acceleration 30g Shock duration 18 ms Number of shocks per direction 3 (Test directions X-, Y- and Z-axis (pos. and neg.) Relative insulation material temperature index (Elec., UL 746 B) Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) Test passed Test pa	Proof of thermal characteristics (needle flame) effective duration	30 s
Oscillation, broadband noise test result Test specification, oscillation, broadband noise DIN EN 50155 (VDE 0115-200):2008-03 Test spectrum Service life test category 2, bogie-mounted Test frequency f <sub>1</sub> = 5 Hz to f <sub>2</sub> = 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 Shock test result Test specification, shock test DIN EN 50155 (VDE 0115-200):2008-03 Shock form Half-sine Acceleration 3.0g Shock duration 18 ms Number of shocks per direction 3 ty, Y- and Z-axis (pos. and neg.) Relative insulation material temperature index (Elec., UL 746 B) Test passed Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) Test directions Test directions as one can be passed Test direction as one can be passed Test directions Test directions Test directions Test directions Test directions Test direction as one can be passed Test direction as one can be passed Test directions Test directions Test direction as one can be passed Test directions Test direction as one can be passed Test direction as	Result of aging test	Test passed
Test specification, oscillation, broadband noise  DIN EN 50155 (VDE 0115-200):2008-03  Test spectrum  Service life test category 2, bogie-mounted  ft- s Hz to ft- 2 = 250 Hz  ASD level  ASD level  Acceleration  3.12g  Test duration per axis  Shock test result  Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Shock form  Half-sine  Acceleration  30g  Shock duration  Shock duration  Shock sper direction  3 W., Y- and Z-axis (pos. and neg.)  Test directions  X-, Y- and Z-axis (pos. and neg.)  Test directions at a 130°C  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))  130°C	Ageing test for screwless modular terminal block temperature cycles	192
Test spectrum  Service life test category 2, bogie-mounted  Test frequency  f <sub>1</sub> = 5 Hz to f <sub>2</sub> = 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  Shock test result  Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Shock form  Half-sine  Acceleration  30g  Shock duration  30g  Shock duration  18 ms  Number of shocks per direction  3 Test directions  X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B)  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))  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  6.12 (m/s	Oscillation, broadband noise test result	Test passed
Test frequency  ASD level  ACCELERATION  ACCELERATION  Test duration per axis  Test duration per axis  Shock test result  Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Shock form  Half-sine  Acceleration  Shock duration  Acceleration  Shock duration  Acceleration  Shock sper direction  30g  Shock duration  18 ms  Number of shocks per direction  3   Test directions  X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B)  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))  130 °C	Test specification, oscillation, broadband noise	DIN EN 50155 (VDE 0115-200):2008-03
ASD level 6.12 (m/s²)²/Hz  Acceleration 3.12g  Test duration per axis 5 h  Test directions X-, Y- and Z-axis  Shock test result Test specification, shock test DIN EN 50155 (VDE 0115-200):2008-03  Shock form Half-sine  Acceleration 30g  Shock duration 18 ms  Number of shocks per direction 3  Test directions X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B) 130 °C  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) 130 °C	Test spectrum	Service life test category 2, bogie-mounted
Acceleration 3.12g  Test duration per axis 5 h  Test directions X-, Y- and Z-axis  Shock test result Test passed  Test specification, shock test DIN EN 50155 (VDE 0115-200):2008-03  Shock form Half-sine  Acceleration 30g  Shock duration 18 ms  Number of shocks per direction 3  Test directions X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B) 130 °C  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) 130 °C	Test frequency	$f_1 = 5 \text{ Hz to } f_2 = 250 \text{ Hz}$
Test duration per axis  Test directions  X-, Y- and Z-axis  Shock test result  Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Shock form  Half-sine  Acceleration  30g  Shock duration  18 ms  Number of shocks per direction  Test directions  X-, Y- and Z-axis  X-, Y- and Z-axis  Test duration  Relative insulation material temperature index (Elec., UL 746 B)  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))  130 °C	ASD level	6.12 (m/s²)²/Hz
Test directions X-, Y- and Z-axis  Shock test result Test passed  Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Shock form Half-sine  Acceleration 30g  Shock duration 18 ms  Number of shocks per direction 3  Test directions X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B) 130 °C  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) 130 °C	Acceleration	3.12g
Shock test result  Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Shock form  Half-sine  Acceleration  Shock duration  18 ms  Number of shocks per direction  Test directions  X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B)  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))  Test passed  DIN EN 50155 (VDE 0115-200):2008-03  Half-sine  30g  Test directions  18 ms  130 °C	Test duration per axis	5 h
Test specification, shock test  DIN EN 50155 (VDE 0115-200):2008-03  Shock form  Half-sine  Acceleration  Shock duration  Shock duration  Number of shocks per direction  Test directions  X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B)  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))  Test directions  130°C	Test directions	X-, Y- and Z-axis
Shock form  Acceleration  Shock duration  Shock duration  18 ms  Number of shocks per direction  Test directions  X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B)  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))  130 °C	Shock test result	Test passed
Acceleration 30g  Shock duration 18 ms  Number of shocks per direction 3  Test directions X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B) 130 °C  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) 130 °C	Test specification, shock test	DIN EN 50155 (VDE 0115-200):2008-03
Shock duration 18 ms  Number of shocks per direction 3  Test directions X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B) 130 °C  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) 130 °C	Shock form	Half-sine
Number of shocks per direction  Test directions  X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B)  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))  130 °C	Acceleration	30g
Test directions X-, Y- and Z-axis (pos. and neg.)  Relative insulation material temperature index (Elec., UL 746 B) 130 °C  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) 130 °C	Shock duration	18 ms
Relative insulation material temperature index (Elec., UL 746 B) 130 °C  Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) 130 °C	Number of shocks per direction	3
Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21)) 130 °C	Test directions	X-, Y- and Z-axis (pos. and neg.)
	Relative insulation material temperature index (Elec., UL 746 B)	130 °C
Static insulating material application in cold -60 °C	Temperature index of insulation material (DIN EN 60216-1 (VDE 0304-21))	130 °C
	Static insulating material application in cold	-60 °C

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# Technical data

### General

Surface flammability NFPA 130 (ASTM E 162)	passed
Specific optical density of smoke NFPA 130 (ASTM E 662)	passed
Calorimetric heat release NFPA 130 (ASTM E 1354)	28 MJ/kg
Smoke gas toxicity NFPA 130 (SMP 800C)	passed
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

#### Dimensions

Width	46.9 mm
Length	28.6 mm
Height NS 15	31.4 mm

#### Connection data

Connection method	Push-in connection
Stripping length	8 mm 10 mm
Connection in acc. with standard	IEC 60947-7-1
Conductor cross section solid min.	0.14 mm²
Conductor cross section solid max.	4 mm²
Conductor cross section AWG min.	26
Conductor cross section AWG max.	12
Conductor cross section flexible min.	0.14 mm²
Conductor cross section flexible max.	2.5 mm <sup>2</sup>
Min. AWG conductor cross section, flexible	26
Max. AWG conductor cross section, flexible	14
Conductor cross section flexible, with ferrule without plastic sleeve min.	0.14 mm²
Conductor cross section flexible, with ferrule without plastic sleeve max.	2.5 mm <sup>2</sup>
Conductor cross section flexible, with ferrule with plastic sleeve min.	0.14 mm²
Conductor cross section flexible, with ferrule with plastic sleeve max.	2.5 mm <sup>2</sup>
Connection cross sections directly pluggable	0.34 mm² 4 mm² 24 12
Conductor cross section solid min.	0.34 mm²
Conductor cross section solid max.	4 mm²
Conductor cross section AWG min.	24
Conductor cross section AWG max.	12
Conductor cross section flexible, with ferrule without plastic sleeve min.	0.34 mm²
Conductor cross section flexible, with ferrule without plastic sleeve max.	2.5 mm²
Conductor cross section flexible, with ferrule with plastic sleeve min.	0.34 mm²

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## Technical data

#### Connection data

Conductor cross section flexible, with ferrule with plastic sleeve max.	2.5 mm <sup>2</sup>
Internal cylindrical gage	A3

### Ambient conditions

Operating temperature	-60 °C 105 °C (max. short-term operating temperature RTI Elec.)
Ambient temperature (storage/transport)	-25 °C 60 °C (for a short time, not exceeding 24 h, -60 °C to +70 °C)
Permissible humidity (storage/transport)	30 % 70 %
Ambient temperature (assembly)	-5 °C 70 °C
Ambient temperature (actuation)	-5 °C 70 °C

## Standards and Regulations

Connection in acc. with standard	IEC 60947-7-1
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## **Environmental Product Compliance**

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

## Drawings

#### Circuit diagram



## Classifications

## eCl@ss

eCl@ss 10.0.1	27141120
eCl@ss 11.0	27141120
eCl@ss 4.0	27141121
eCl@ss 4.1	27141121
eCl@ss 5.0	27141120
eCl@ss 5.1	27141120
eCl@ss 6.0	27141100
eCl@ss 7.0	27141120
eCl@ss 9.0	27141120

#### **ETIM**

ETIM 3.0	EC000897
ETIM 4.0	EC000897
ETIM 6.0	EC000897

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## Classifications

ETIM 7.0	EC000897			
UNSPSC				
UNSPSC 6.01	30211811			
UNSPSC 7.0901	39121410			
UNSPSC 11	39121410			
UNSPSC 12.01	39121410			
UNSPSC 13.2	39121410			
UNSPSC 18.0	39121410			
UNSPSC 19.0	39121410			
UNSPSC 20.0	39121410			
UNSPSC 21.0	39121410			

## Approvals

## Approvals

Approvals

DNV GL / CSA / EAC / UL Recognized / cUL Recognized / EAC / LR / BV / cULus Recognized

Ex Approvals

### Approval details

DNV GL	DNY-BL.	https://approvalfinder.dnvgl.com/	TAE00002TT
Nominal voltage UN		500 V	
Nominal current IN		24 A	

CSA	<b>(1)</b>	http://www.csa	group.org/services-industries/product	-listing/ 13631
	В		С	D
Nominal voltage UN	300 V		300 V	600 V
Nominal current IN	20 A		20 A	5 A

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# Approvals

	В	С	D
mm²/AWG/kcmil	26-12	26-12	26-12

EAC	RU C- DE.Al30.B.01102
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UL Recognized	ognized http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm FILE E 6042		
	В	С	D
Nominal voltage UN	300 V	300 V	600 V
Nominal current IN	20 A	20 A	5 A
mm²/AWG/kcmil	26-12	26-12	26-12

cUL Recognized	http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/index.htm FILE E 60425			FILE E 60425	
	В		С	D	
Nominal voltage UN	300 V		300 V	600 V	
Nominal current IN	20 A		20 A	5 A	
mm²/AWG/kcmil	26-12		26-12	26-12	

EAC	RU C- DE.BL08.B.00644
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LR	Lloyds Register	http://www.lr.org/en	LR2002627TA
	Register		

BV	http://www.veristar.com/portal/veristarinfo/generalinfo/ approved/approvedProducts/equipmentAndMaterials	59146/A0 BV
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cULus Recognized CTUs



Accessories

Accessories

Bridge

Wire bridge - FBSW 2-5/250MM - 3030172



Wire bridge, color: red/black

Wire bridge - FBSW 2-5/60MM - 3030170



Wire bridge, color: red/black

Wire bridge - FBSW 2-5/110MM - 3030171



Wire bridge, color: red/black

#### DIN rail

DIN rail perforated - NS 35/7,5 PERF 2000MM - 0801733



DIN rail perforated, acc. to EN 60715, material: Steel, galvanized, passivated with a thick layer, Standard profile, color: silver



### Accessories

DIN rail, unperforated - NS 35/7,5 UNPERF 2000MM - 0801681



DIN rail, unperforated, acc. to EN 60715, material: Steel, galvanized, passivated with a thick layer, Standard profile, color: silver

DIN rail perforated - NS 35/7,5 WH PERF 2000MM - 1204119



DIN rail perforated, acc. to EN 60715, material: Steel, Galvanized, white passivated, Standard profile, color: silver

DIN rail, unperforated - NS 35/7,5 WH UNPERF 2000MM - 1204122



DIN rail, unperforated, acc. to EN 60715, material: Steel, Galvanized, white passivated, Standard profile, color: silver

DIN rail, unperforated - NS 35/7,5 AL UNPERF 2000MM - 0801704



DIN rail, unperforated, acc. to EN 60715, material: Aluminum, uncoated, Standard profile, color: silver

DIN rail perforated - NS 35/7,5 ZN PERF 2000MM - 1206421



DIN rail perforated, acc. to EN 60715, material: Steel, galvanized, Standard profile, color: silver



### Accessories

DIN rail, unperforated - NS 35/7,5 ZN UNPERF 2000MM - 1206434



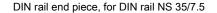
DIN rail, unperforated, acc. to EN 60715, material: Steel, galvanized, Standard profile, color: silver

DIN rail, unperforated - NS 35/7,5 CU UNPERF 2000MM - 0801762



DIN rail, unperforated, acc. to EN 60715, material: Copper, uncoated, Standard profile, color: copper-colored

End cap - NS 35/7,5 CAP - 1206560





DIN rail perforated - NS 35/15 PERF 2000MM - 1201730



DIN rail perforated, similar to EN 60715, material: Steel, galvanized, passivated with a thick layer, Standard profile, color: silver

DIN rail, unperforated - NS 35/15 UNPERF 2000MM - 1201714



DIN rail, unperforated, similar to EN 60715, material: Steel, galvanized, passivated with a thick layer, Standard profile, color: silver



#### Accessories

DIN rail perforated - NS 35/15 WH PERF 2000MM - 0806602



DIN rail perforated, similar to EN 60715, material: Steel, Galvanized, white passivated, Standard profile, color: silver

DIN rail, unperforated - NS 35/15 WH UNPERF 2000MM - 1204135



DIN rail, unperforated, similar to EN 60715, material: Steel, Galvanized, white passivated, Standard profile, color: silver

DIN rail, unperforated - NS 35/15 AL UNPERF 2000MM - 1201756



DIN rail, unperforated, similar to EN 60715, material: Aluminum, uncoated, Standard profile, color: silver

DIN rail perforated - NS 35/15 ZN PERF 2000MM - 1206599



DIN rail perforated, similar to EN 60715, material: Steel, galvanized, Standard profile, color: silver

DIN rail, unperforated - NS 35/15 ZN UNPERF 2000MM - 1206586



DIN rail, unperforated, similar to EN 60715, material: Steel, galvanized, Standard profile, color: silver



### Accessories

DIN rail, unperforated - NS 35/15 CU UNPERF 2000MM - 1201895



DIN rail, unperforated, similar to EN 60715, material: Copper, uncoated, Standard profile, color: copper-colored

End cap - NS 35/15 CAP - 1206573



DIN rail end piece, for DIN rail NS 35/15

#### Insulating sleeve

Insulating sleeve - ISH 2,5/0,2 - 3002843



Insulating sleeve, color: white

Insulating sleeve - ISH 2,5/0,5 - 3002856



Insulating sleeve, color: gray

Insulating sleeve - ISH 2,5/1,0 - 3002869



Insulating sleeve, color: black



### Accessories

Jumper

Plug-in bridge - FBS 2-5 - 3030161



Plug-in bridge, pitch: 5.2 mm, color: red

Plug-in bridge - FBS 2-5 GN - 3032143



Plug-in bridge, pitch: 5.2 mm, color: green

Plug-in bridge - FBS 2-5 BU - 3036877



Plug-in bridge, pitch: 5.2 mm, color: blue

Plug-in bridge - FBS 2-5 GY - 3038969



Plug-in bridge, pitch: 5.2 mm, color: gray

### Labeled terminal marker

Marker card - SK 2,8 REEL P5,2 WH CUS - 8199986



Marker card, Card, can be ordered: by card, white, labeled according to customer specifications, mounting type: adhesive, for terminal block width: 5.2 mm, lettering field size: continuous x 2.8 mm

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#### Accessories

Marker card - SK 3,8 REEL P5,2 WH CUS - 8199989



Marker card, Card, can be ordered: by card, white, labeled according to customer specifications, mounting type: adhesive, for terminal block width: 5.2 mm, lettering field size: continuous x 3.8 mm

#### Marker carriers

Terminal strip marker carrier - KLM 2 - 0807575



Terminal strip marker carrier, gray, unlabeled, mounting type: plug in, lettering field size: 20 mm x 8 mm

Terminal strip marker carrier - KLM 3-L - 0814788



Terminal strip marker carrier, height-adjustable, for end brackets CLIPFIX 15, CLIPFIX 35 and CLIPFIX 35-5, can be labeled with BMK...20 x 8 labels, or directly with the M-PEN or X-PEN

#### Screwdriver tools

Screwdriver - SZF 1-0,6X3,5 - 1204517



Actuation tool, for ST terminal blocks, also suitable for use as a bladed screwdriver, size: 0.6 x 3.5 x 100 mm, 2-component grip, with non-slip grip

#### Terminal marking



#### Accessories

Marking foil for zack marker strip - TML (EX3,8)R - 0801837



Marking foil for zack marker strip, Roll, white, unlabeled, can be labeled with: THERMOMARK ROLL 2.0, THERMOMARK ROLL, THERMOMARK ROLL X1, THERMOMARK ROLLMASTER 300/600, THERMOMARK X1.2, mounting type: adhesive, for terminal block width: 30000 mm, lettering field size: 30000 x 3.8 mm, Number of individual labels: 1

Marking foil for zack marker strip - TML (104X3,8)R - 0801833



Marking foil for zack marker strip, Roll, white, unlabeled, can be labeled with: THERMOMARK ROLL 2.0, THERMOMARK ROLL, THERMOMARK ROLL X1, THERMOMARK ROLLMASTER 300/600, THERMOMARK X1.2, mounting type: adhesive, for terminal block width: 104 mm, lettering field size: 104 x 3.8 mm, Number of individual labels: 2500

Marking foil for zack marker strip - TML (104X2,8)R - 0801832



Marking foil for zack marker strip, Roll, white, unlabeled, can be labeled with: THERMOMARK ROLL 2.0, THERMOMARK ROLL, THERMOMARK ROLL X1, THERMOMARK ROLLMASTER 300/600, THERMOMARK X1.2, mounting type: adhesive, for terminal block width: 104 mm, lettering field size: 104 x 2.8 mm, Number of individual labels: 2500

Marking foil for zack marker strip - TML (EX2,8)R - 0801836



Marking foil for zack marker strip, Roll, white, unlabeled, can be labeled with: THERMOMARK ROLL 2.0, THERMOMARK ROLL, THERMOMARK ROLL X1, THERMOMARK ROLLMASTER 300/600, THERMOMARK X1.2, mounting type: adhesive, for terminal block width: 30000 mm, lettering field size: 30000 x 2.8 mm, Number of individual labels: 1

Marker for terminal blocks - US-TML (104X3,8) - 0830768



Marker for terminal blocks, Card, white, unlabeled, can be labeled with: BLUEMARK ID COLOR, BLUEMARK ID, THERMOMARK PRIME, THERMOMARK CARD 2.0, THERMOMARK CARD, mounting type: adhesive, lettering field size: 104 x 3.8 mm, Number of individual labels: 22

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#### Accessories

Marker for terminal blocks - US-TML (104X2,8) - 0830767



Marker for terminal blocks, Card, white, unlabeled, can be labeled with: BLUEMARK ID COLOR, BLUEMARK ID, THERMOMARK PRIME, THERMOMARK CARD 2.0, THERMOMARK CARD, mounting type: adhesive, lettering field size: 104 x 2.8 mm, Number of individual labels: 26

#### Marker card - SK U/3,8 WH:UNBEDRUCKT - 0803906



Marker card, Sheet, white, unlabeled, can be labeled with: PLOTMARK, CMS-P1-PLOTTER, Office printing systems, mounting type: adhesive, for terminal block width: 210 mm, lettering field size: 186 x 3.8 mm, Number of individual labels: 1440

#### Marker card - SK U/2,8 WH:UNBEDRUCKT - 0803883



Marker card, Sheet, white, unlabeled, can be labeled with: PLOTMARK, CMS-P1-PLOTTER, Office printing systems, mounting type: adhesive, for terminal block width: 210 mm, lettering field size: 186 x 2.8 mm, Number of individual labels: 3600

#### Label - MM-TML (EX3,8)R C1 WH/BK - 1092026



Label, Roll, white, unlabeled, can be labeled with: THERMOFOX, THERMOMARK GO, THERMOMARK GO.K, mounting type: adhesive, for terminal block width: 8000 mm, lettering field size: continuous x 3.8 mm

#### Test plug terminal block

Test plugs - MPS-MT SN - 3212251



Test plugs, with solder connection up to 1 mm2 conductor cross section, tin-plated surface, color: silver

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## Accessories

Test plugs - MPS-MT 1-S - 1944372



Test plug, consisting of 1.0 mm Ø test pin and 2.0 mm Ø socket

#### Test socket

Test adapter - PAI-4-N GY - 3032871



4 mm test adapter, for terminal blocks with 5.2 mm, 6.2 mm and 8.2 mm pitch

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