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Feed-through terminal block, Connection method: Screw connection, Cross section: 1.5 mm<sup>2</sup> - 25 mm<sup>2</sup>, AWG: 16 - 4, Width: 12.2 mm, Height: 54.4 mm, Color: gray, Mounting type: NS 35/7,5, NS 35/15

#### **Product Features**

- The reducing bridges can be used to connect terminal blocks with different connection technologies, e.g., UT 35 screw terminal block with Push-in technology 2,5 Push-in terminal blocks, to form power blocks
- ☑ Easy and time-saving potential supply and distribution of large currents and cross sections up to 35 mm² with reducing bridges
- The flexible options for reducing bridging in the CLIPLINE complete system can be found in "Accessories for the CLIPLINE complete modular terminal block system"
- Tested for railway applications





### **Key Commercial Data**

Packing unit	1 pc
Minimum order quantity	50 pc
Weight per Piece (excluding packing)	30.0 g
Custom tariff number	85369010
Country of origin	Turkey

#### Technical data

#### General

Number of levels	1
Number of connections	2
Nominal cross section	16 mm²
Color	gray
Insulating material	PA
Flammability rating according to UL 94	V0
Area of application	Railway industry

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### Technical data

#### General

Relation of the protection of	General	Machanical angineering		
Rated surge voltage         Process industry           Rated surge voltage         8 kV           Pollution degree         3           Overvoltage category         III           Insulating material group         IEC 60947-7-1           Maximum load current         101 A (with 25 mm² conductor cross section)           Nominal current I <sub>k</sub> 76 A           Nominal voltage U <sub>k</sub> 1000 V           Open side panel         ja           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           Sturge voltage test setpoint         9.8 kV           Result of power-frequency withstand voltage setpoint         2.2 kV           Result of the test for mechanical stability of terminal points (5 x conductor         Test passed           Result of bending test         Test passed           Bending test conductor cross section/weight         10 rpm           Bending test turns         135           Bending test conductor cross section tensile test         15 mm² / 2.9 kg           Bending test conductor cross section tensile test         15 mm² / 2.9 kg           Tensile test resul		Mechanical engineering		
Rated surge voltage         8 kV           Pollution degree         3           Overvoltage category         III           Insulating material group         I C           Connection in acc. with standard         IEC 60947-7-1           Maximum load current         101 A (with 25 mm² conductor cross section)           Nominal current Is         76 A           Nominal current Is         1000 V           Open side panel         ja           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           Surge voltage test setpoint         9.8 kV           Result of power-frequency withstand voltage test         Test passed           Power frequency withstand voltage setpoint         2.2 kV           Result of bending test         Test passed           Bending test to ration speed         10 rpm           Bending test to roadion speed         10 rpm           Bending test tonation speed         15 rmm² / 0.4 kg           Bending test conductor cross section weight         1.5 rmm² / 0.4 kg           Test passed         Conductor cross section tensile test         1.5 r				
Poliution degree         3           Overvoltage category         III           Insulating material group         IEC 60947-7-1           Connection in acc, with standard         IEC 60947-7-1           Maximum load current I <sub>II</sub> 76 A           Nominal current I <sub>II</sub> 76 A           Nominal voltage U <sub>II</sub> 1000 V           Open side panel         ja           Shock protection test specification         DIN EN 50274 (VIDE 0660-514)-2002-11           Back of the hand protection         guaranteed           Finger protection         guaranteed           Finger protection         guaranteed           Surge voltage test set point         7est passed           Result of surge voltage test set point         7est passed           Result of power-frequency withstand voltage set point         2.2 kV           Result of the test for mechanical stability of terminal points (5 x conductor connection)         Test passed           Result of bending test         Test passed           Bending test truns         15 mm² / 0.4 kg           Bending test truns         15 mm² / 0.4 kg           Bending test conductor cross section/weight         15 mm² / 0.4 kg           Test passed         16 mm² / 2.9 kg           Conductor cross section tensile test				
Overvoltage category         III           Insulating material group         IEC 60947-7-1           Maximum load current In acc. with standard         IEC 60947-7-1           Maximum load current In Nominal voltage Un Nominal current In Nominal				
Insulating material group         I           Connection in acc. with standard         IEC 60947-7-1           Maximum load current         101 A (with 25 mm² conductor cross section)           Nominal current I <sub>N</sub> 76 A           Nominal voltage U <sub>A</sub> 1000 V           Open side panel         ja           Shock protection test specification         DIN EN 50274 (VDE 0660-514):2002-11           Back of the hand protection         guaranteed           Finger protection         guaranteed           Surge voltage test setpoint         Test passed           Surge voltage test setpoint         7 set passed           Result of power-frequency withstand voltage test         Test passed           Power frequency withstand voltage setpoint         2 kV           Result of the test for mechanical stability of terminal points (5 x conductor connection)         Test passed           Result of bending test         Test passed           Bending test rotation speed         10 rpm           Bending test conductor cross section/weight         1.5 mm² / 0.4 kg           Bending test conductor cross section/weight         1.5 mm² / 0.4 kg           Tensile test result         Test passed           Conductor cross section tensile test         1.5 mm²           Tractive force setpoint         40 N <td>-</td> <td></td>	-			
Connection in acc. with standard         IEC 60947-7-1           Maximum load current         101 A (with 25 mm² conductor cross section)           Nominal current I <sub>N</sub> 76 A           Nominal voltage U <sub>N</sub> 1000 V           Open side panel         ja           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 setpoint         7 est passed           Result of power-frequency withstand voltage test         Test passed           Power frequency withstand voltage setpoint         2.2 kV           Result of the test for mechanical stability of terminal points (5 x conductor onnection)         Test passed           Result of bending test         Test passed           Result of bending test totation speed         10 rpm           Bending test totation speed         15 mm² / 0.4 kg           Bending test conductor cross section/weight         1.5 mm² / 0.4 kg           Test plassed           Tensile test result         1.5 mm² / 0.4 kg		III		
Maximum load current I <sub>N</sub> 101 A (with 25 mm² conductor cross section)           Nominal current I <sub>N</sub> 76 A           Nominal voltage U <sub>N</sub> 1000 V           Open side panel         ja           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           Surge voltage test setpoint         9.8 kV           Result of power-frequency withstand voltage setpoint         2.2 kV           Result of the test for mechanical stability of terminal points (5 x conductor connection)         Test passed           Result of the test for mechanical stability of terminal points (5 x conductor connection)         Test passed           Result of bending test         Test passed           Bending test toration speed         10 rpm           Bending test turns         135           Bending test turns         15 mm² / 0.4 kg           Bending test turns         15 mm² / 4.5 kg           Tensile test result         1.5 mm² / 4.5 kg           Conductor cross section tensile test         1.5 mm²           Tractive force setpoint         40 N           Conductor cross section tensile test         16 mm²		I		
Nominal current I№         76 A           Nominal voltage U№         1000 V           Open side panel         ja           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           Surge voltage test setpoint         9.8 kV           Result of power-frequency withstand voltage sets in the test for mechanical stability of terminal points (5 x conductors)         Test passed           Result of the test for mechanical stability of terminal points (5 x conductors)         Test passed           Result of bending test         Test passed           Bending test troation speed         10 rpm           Bending test turns         135           Bending test conductor cross section/weight         1.5 mm² / 0.4 kg           Tensile test result         Test passed           Conductor cross section tensile test         1.5 mm²           Tractive force setpoint         40 N           Conductor cross section tensile test         16 mm²           Tractive force setpoint         100 N           Conductor cross section tensile test         15 mm²           Tractive force setpoint         100 N	Connection in acc. with standard			
Nominal voltage U <sub>N</sub> 1000 V           Open side panel         ja           Shock protection test specification         DIN EN 50274 (VDE 0660-514):2002-11           Back of the hand protection         guaranteed           Finger protection         guaranteed           Finger protection         guaranteed           Surge voltage test setpoint         7est passed           Surge voltage test setpoint         2.8 kV           Result of power-frequency withstand voltage test         Test passed           Power frequency withstand voltage setpoint         2.2 kV           Result of the test for mechanical stability of terminal points (5 x conductor connection)         Test passed           Result of bending test         Test passed           Bending test rotation speed         10 rpm           Bending test turns         135           Bending test conductor cross section/weight         1.5 mm² / 0.4 kg           Tensile test result         Test passed           Conductor cross section tensile test         1.5 mm²           Tractive force setpoint         40 N           Conductor cross section tensile test         1.5 mm²           Tractive force setpoint         100 N           Conductor cross section tensile test         25 mm²           Tractive force setpoint <td>Maximum load current</td> <td>101 A (with 25 mm² conductor cross section)</td>	Maximum load current	101 A (with 25 mm² conductor cross section)		
Open side panel       ja         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         Surge voltage test setpoint       9.8 kV         Result of power-frequency withstand voltage test       1 set passed         Power frequency withstand voltage setpoint       2.2 kV         Result of the test for mechanical stability of terminal points (5 x conductor connection)       Test passed         Result of bending test       10 rpm         Bending test rotation speed       10 rpm         Bending test conductor cross section/weight       1.5 mm² / 0.4 kg         Bending test conductor cross section/weight       1.5 mm² / 0.4 kg         Tensile test result       25 mm² / 4.5 kg         Tensile test result       Test passed         Conductor cross section tensile test       1.5 mm²         Tractive force setpoint       40 N         Conductor cross section tensile test       16 mm²         Tractive force setpoint       100 N         Conductor cross section tensile test       25 mm²         Tractive force setpoint       135 N         Result of tight fit on support       Test passed <td>Nominal current I<sub>N</sub></td> <td>76 A</td>	Nominal current I <sub>N</sub>	76 A		
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           Surge voltage test setpoint         9.8 kV           Result of power-frequency withstand voltage test         Test passed           Power frequency withstand voltage setpoint         2.2 kV           Result of the test for mechanical stability of terminal points (5 x conductor connection)         Test passed           Result of bending test         Test passed           Bending test rotation speed         10 rpm           Bending test conductor cross section/weight         1.5 mm² / 0.4 kg           Bending test conductor cross section/weight         1.5 mm² / 0.4 kg           Tensile test result         Test passed           Conductor cross section tensile test         1.5 mm²           Tractive force setpoint         40 N           Conductor cross section tensile test         16 mm²           Tractive force setpoint         100 N           Conductor cross section tensile test         25 mm²           Tractive force setpoint         135 N           Result of tight fit on support         Test passed	Nominal voltage U <sub>N</sub>	1000 V		
Back of the hand protection       guaranteed         Finger protection       guaranteed         Result of surge voltage test       Test passed         Surge voltage test setpoint       9.8 kV         Result of power-frequency withstand voltage test       Test passed         Power frequency withstand voltage setpoint       2.2 kV         Result of the test for mechanical stability of terminal points (5 x conductor onnection)       Test passed         Result of bending test       Test passed         Bending test rotation speed       10 rpm         Bending test turns       135         Bending test conductor cross section/weight       1.5 mm² / 0.4 kg         Test passed       25 mm² / 4.5 kg         Tensile test result       Test passed         Conductor cross section tensile test       1.5 mm²         Conductor cross section tensile test       40 N         Conductor cross section tensile test       16 mm²         Tractive force septoint       100 N         Conductor cross section tensile test       25 mm²         Tractive force septoint       135 N         Result of tight fit on support       Test passed	Open side panel	ja		
Finger protection guaranteed  Result of surge voltage test setpoint 9.8 kV  Result of power-frequency withstand voltage test Test passed  Power frequency withstand voltage setpoint 2.2 kV  Result of the test for mechanical stability of terminal points (5 x conductor connection)  Result of bending test rotation speed 10 rpm  Bending test rotation speed 10 rpm  Bending test conductor cross section/weight 1.5 mm² / 0.4 kg  Tensile test result Test passed  Tensile test result Test passed  Conductor cross section tensile test 1.5 mm²  Tractive force setpoint 100 N  Conductor cross section tensile test 25 mm²  Tractive force setpoint 135 N  Result of tight fit on support Test passed	Shock protection test specification	DIN EN 50274 (VDE 0660-514):2002-11		
Result of surge voltage test       Test passed         Surge voltage test setpoint       9.8 kV         Result of power-frequency withstand voltage test       Test passed         Power frequency withstand voltage setpoint       2.2 kV         Result of the test for mechanical stability of terminal points (5 x conductor connection)       Test passed         Result of bending test       Test passed         Bending test rotation speed       10 rpm         Bending test turns       1.5 mm² / 0.4 kg         Bending test conductor cross section/weight       1.5 mm² / 2.9 kg         Tensile test result       Test passed         Conductor cross section tensile test       1.5 mm²         Conductor cross section tensile test       1.5 mm²         Tractive force setpoint       40 N         Conductor cross section tensile test       16 mm²         Tractive force setpoint tensile test       100 N         Conductor cross section tensile test       25 mm²         Tractive force setpoint       135 N         Result of tight fit on support       Test passed         Tight fit on carrier       NS 35	Back of the hand protection	guaranteed		
Surge voltage test setpoint       9.8 kV         Result of power-frequency withstand voltage test       Test passed         Power frequency withstand voltage setpoint       2.2 kV         Result of the test for mechanical stability of terminal points (5 x conductor connection)       Test passed         Result of bending test       Test passed         Bending test rotation speed       10 rpm         Bending test turns       135         Bending test conductor cross section/weight       1.5 mm² / 0.4 kg         In mm² / 2.9 kg       25 mm² / 4.5 kg         Tensile test result       Test passed         Conductor cross section tensile test       1.5 mm²         Tractive force setpoint       40 N         Conductor cross section tensile test       16 mm²         Tractive force setpoint       100 N         Conductor cross section tensile test       25 mm²         Tractive force setpoint       135 N         Result of tight fit on support       Test passed         Tight fit on carrier       NS 35	Finger protection	guaranteed		
Result of power-frequency withstand voltage test Power frequency withstand voltage setpoint Result of the test for mechanical stability of terminal points (5 x conductor connection)  Result of bending test Test passed  Bending test rotation speed Bending test turns Bending test conductor cross section/weight 1.5 mm² / 0.4 kg  Bending test conductor cross section/weight 16 mm² / 2.9 kg  Test passed  Test passed  Conductor cross section tensile test 1.5 mm²  Tractive force setpoint 40 N  Conductor cross section tensile test 1 fe mm²  Tractive force setpoint 100 N  Conductor cross section tensile test 1.5 mm²  Tractive force setpoint 100 N  Conductor cross section tensile test 1.5 mm²  Tractive force setpoint 100 N  Conductor cross section tensile test 1.5 mm²  Tractive force setpoint	Result of surge voltage test	Test passed		
Power frequency withstand voltage setpoint       2.2 kV         Result of the test for mechanical stability of terminal points (5 x conductor connection)       Test passed         Result of bending test       Test passed         Bending test rotation speed       10 rpm         Bending test turns       135         Bending test conductor cross section/weight       1.5 mm² / 0.4 kg         Tensile test result       25 mm² / 4.5 kg         Tensile test result       Test passed         Conductor cross section tensile test       1.5 mm²         Tractive force setpoint       40 N         Conductor cross section tensile test       16 mm²         Tractive force setpoint       100 N         Conductor cross section tensile test       25 mm²         Tractive force setpoint       135 N         Result of tight fit on support       Test passed         Tight fit on carrier       NS 35	Surge voltage test setpoint	9.8 kV		
Result of the test for mechanical stability of terminal points (5 x conductor connection)       Test passed         Result of bending test       Test passed         Bending test rotation speed       10 rpm         Bending test turns       135         Bending test conductor cross section/weight       1.5 mm² / 0.4 kg         In mm² / 2.9 kg       25 mm² / 4.5 kg         Tensile test result       Test passed         Conductor cross section tensile test       1.5 mm²         Tractive force setpoint       40 N         Conductor cross section tensile test       16 mm²         Tractive force setpoint       100 N         Conductor cross section tensile test       25 mm²         Tractive force setpoint       135 N         Result of tight fit on support       Test passed         Tight fit on carrier       NS 35	Result of power-frequency withstand voltage test	Test passed		
connection)Test passedResult of bending testTest passedBending test rotation speed10 rpmBending test turns135Bending test conductor cross section/weight1.5 mm² / 0.4 kgCenductor cross section tensile test25 mm² / 4.5 kgTensile test resultTest passedConductor cross section tensile test1.5 mm²Tractive force setpoint40 NConductor cross section tensile test16 mm²Tractive force setpoint100 NConductor cross section tensile test25 mm²Tractive force setpoint135 NResult of tight fit on supportTest passedTight fit on carrierNS 35	Power frequency withstand voltage setpoint	2.2 kV		
Bending test rotation speed10 rpmBending test turns135Bending test conductor cross section/weight1.5 mm² / 0.4 kgLearne 116 mm² / 2.9 kgLearne 225 mm² / 4.5 kgTensile test resultTest passedConductor cross section tensile test1.5 mm²Tractive force setpoint40 NConductor cross section tensile test16 mm²Tractive force setpoint100 NConductor cross section tensile test25 mm²Tractive force setpoint135 NResult of tight fit on supportTest passedTight fit on carrierNS 35		Test passed		
Bending test turns135Bending test conductor cross section/weight1.5 mm² / 0.4 kg16 mm² / 2.9 kg25 mm² / 4.5 kgTensile test resultTest passedConductor cross section tensile test1.5 mm²Tractive force setpoint40 NConductor cross section tensile test16 mm²Tractive force setpoint100 NConductor cross section tensile test25 mm²Tractive force setpoint135 NResult of tight fit on supportTest passedTight fit on carrierNS 35	Result of bending test	Test passed		
Bending test conductor cross section/weight  1.5 mm² / 0.4 kg  16 mm² / 2.9 kg  25 mm² / 4.5 kg  Tensile test result  Test passed  Conductor cross section tensile test  1.5 mm²  Tractive force setpoint  40 N  Conductor cross section tensile test  16 mm²  Tractive force setpoint  100 N  Conductor cross section tensile test  25 mm²  Tractive force setpoint  100 N  Conductor cross section tensile test  25 mm²  Tractive force setpoint  135 N  Result of tight fit on support  Test passed  Tight fit on carrier  NS 35	Bending test rotation speed	10 rpm		
16 mm² / 2.9 kg25 mm² / 4.5 kgTensile test resultTest passedConductor cross section tensile test1.5 mm²Tractive force setpoint40 NConductor cross section tensile test16 mm²Tractive force setpoint100 NConductor cross section tensile test25 mm²Tractive force setpoint135 NResult of tight fit on supportTest passedTight fit on carrierNS 35	Bending test turns	135		
Tensile test result Test passed  Conductor cross section tensile test 1.5 mm²  Tractive force setpoint 40 N  Conductor cross section tensile test 16 mm²  Tractive force setpoint 100 N  Conductor cross section tensile test 25 mm²  Tractive force setpoint 135 N  Result of tight fit on support Tight fit on carrier NS 35	Bending test conductor cross section/weight	1.5 mm² / 0.4 kg		
Tensile test result  Conductor cross section tensile test  1.5 mm²  Tractive force setpoint  40 N  Conductor cross section tensile test  16 mm²  Tractive force setpoint  100 N  Conductor cross section tensile test  25 mm²  Tractive force setpoint  135 N  Result of tight fit on support  Tight fit on carrier  NS 35		16 mm² / 2.9 kg		
Conductor cross section tensile test  Tractive force setpoint  Conductor cross section tensile test  16 mm²  Tractive force setpoint  100 N  Conductor cross section tensile test  25 mm²  Tractive force setpoint  135 N  Result of tight fit on support  Tight fit on carrier  1.5 mm²  100 N		25 mm² / 4.5 kg		
Tractive force setpoint  Conductor cross section tensile test  16 mm²  Tractive force setpoint  100 N  Conductor cross section tensile test  25 mm²  Tractive force setpoint  135 N  Result of tight fit on support  Tight fit on carrier  NS 35	Tensile test result	Test passed		
Conductor cross section tensile test  Tractive force setpoint  100 N  Conductor cross section tensile test  25 mm²  Tractive force setpoint  135 N  Result of tight fit on support  Tight fit on carrier  NS 35	Conductor cross section tensile test	1.5 mm²		
Tractive force setpoint 100 N  Conductor cross section tensile test 25 mm²  Tractive force setpoint 135 N  Result of tight fit on support Test passed  Tight fit on carrier NS 35	Tractive force setpoint	40 N		
Conductor cross section tensile test 25 mm²  Tractive force setpoint 135 N  Result of tight fit on support Test passed  Tight fit on carrier NS 35	Conductor cross section tensile test	16 mm²		
Tractive force setpoint 135 N  Result of tight fit on support Test passed  Tight fit on carrier NS 35	Tractive force setpoint	100 N		
Result of tight fit on support Test passed  Tight fit on carrier NS 35	Conductor cross section tensile test	25 mm²		
Tight fit on carrier NS 35	Tractive force setpoint	135 N		
	Result of tight fit on support	Test passed		
Setpoint 5 N	Tight fit on carrier	NS 35		
	Setpoint	5 N		



### Technical data

#### General

Result of voltage-drop test	Test passed	
Requirements, voltage drop	≤ 3.2 mV	
Result of temperature-rise test	Test passed	
Short circuit stability result	Test passed	
Conductor cross section short circuit testing	16 mm <sup>2</sup>	
Short-time current	1.92 kA	
Conductor cross section short circuit testing	25 mm <sup>2</sup>	
Short-time current	3 kA	
Result of thermal test	Test passed	
Proof of thermal characteristics (needle flame) effective duration	30 s	
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 1, class B, body mounted	
Test frequency	$f_1 = 5 \text{ Hz to } f_2 = 150 \text{ Hz}$	
ASD level	0.02 g²/Hz	
Acceleration	0.8g	
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	5 g	
Shock duration	30 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))	120 °C	

#### **Dimensions**

Width	12.2 mm
End cover width	2.2 mm
Length	55.5 mm
Height	54.4 mm
Height NS 35/7,5	55 mm
Height NS 35/15	62.5 mm

#### Connection data

	I
Connection method	Screw connection



### Technical data

#### Connection data

Connection in acc. with standard	IEC 60947-7-1	
Note	Note: Product releases, connection cross sections and notes on connecting aluminum cables can be found in the download area.	
Conductor cross section solid min.	1.5 mm²	
Conductor cross section solid max.	25 mm²	
Conductor cross section AWG min.	16	
Conductor cross section AWG max.	4	
Conductor cross section flexible min.	1.5 mm²	
Conductor cross section flexible max.	25 mm²	
Min. AWG conductor cross section, flexible	16	
Max. AWG conductor cross section, flexible	4	
Conductor cross section flexible, with ferrule without plastic sleeve min.	1 mm <sup>2</sup>	
Conductor cross section flexible, with ferrule without plastic sleeve max.	16 mm²	
Conductor cross section flexible, with ferrule with plastic sleeve min.	1 mm²	
Conductor cross section flexible, with ferrule with plastic sleeve max.	16 mm²	
2 conductors with same cross section, solid min.	1 mm²	
2 conductors with same cross section, solid max.	6 mm <sup>2</sup>	
2 conductors with same cross section, stranded min.	1 mm²	
2 conductors with same cross section, stranded max.	6 mm <sup>2</sup>	
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, min.	0.75 mm <sup>2</sup>	
2 conductors with same cross section, stranded, TWIN ferrules with plastic sleeve, max.	10 mm²	
2 conductors with same cross section, stranded, ferrules without plastic sleeve, min.	1 mm²	
2 conductors with same cross section, stranded, ferrules without plastic sleeve, max.	6 mm²	
Connection in acc. with standard	IEC/EN 60079-7	
Conductor cross section solid min.	1.5 mm²	
Conductor cross section solid max.	25 mm²	
Conductor cross section AWG min.	16	
Conductor cross section AWG max.	4	
Conductor cross section flexible min.	1.5 mm <sup>2</sup>	
Conductor cross section flexible max.	16 mm²	
Stripping length	14 mm	
Internal cylindrical gage	A7	
Screw thread	M5	
Tightening torque, min	2.5 Nm	
Tightening torque max	3 Nm	



### Technical data

#### Standards and Regulations

Connection in acc. with standard	CSA
	IEC 60947-7-1
Flammability rating according to UL 94	V0

### Classifications

#### eCl@ss

eCl@ss 4.0	27141120
eCl@ss 4.1	27141120
eCl@ss 5.0	27141120
eCl@ss 5.1	27141120
eCl@ss 6.0	27141120
eCl@ss 7.0	27141120
eCl@ss 8.0	27141120
eCl@ss 9.0	27141120

#### **ETIM**

ETIM 2.0	EC000897
ETIM 3.0	EC000897
ETIM 4.0	EC000897
ETIM 5.0	EC000897

#### UNSPSC

UNSPSC 6.01	30211811
UNSPSC 7.0901	39121410
UNSPSC 11	39121410
UNSPSC 12.01	39121410
UNSPSC 13.2	39121410

### Approvals

### Approvals

### Approvals

CSA / UL Recognized / VDE Zeichengenehmigung / cUL Recognized / GL / RS / IECEE CB Scheme / EAC / EAC / cULus Recognized



## Approvals

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IECEx / ATEX / UL Recognized / cUL Recognized / EAC Ex / cULus Recognized

Approvals submitted

#### Approval details

CSA 1		
	В	С
mm²/AWG/kcmil	16-4	16-4
Nominal current IN	85 A	85 A
Nominal voltage UN	600 V	600 V

UL Recognized <b>\$1</b>		
	В	С
mm²/AWG/kcmil	16-4	16-4
Nominal current IN	85 A	85 A
Nominal voltage UN	600 V	600 V

VDE Zeichengenehmigung		
mm²/AWG/kcmil	1.5-16	
Nominal current IN	76 A	
Nominal voltage UN	1000 V	

cUL Recognized 51		
	В	С
mm²/AWG/kcmil	16-4	16-4
Nominal current IN	85 A	85 A



### Approvals

	В	С
Nominal voltage UN	600 V	600 V

GL

RS

IECEE CB Scheme CB	
mm²/AWG/kcmil	1.5-16
Nominal current IN	76 A
Nominal voltage UN	1000 V

EAC

EAC

cULus Recognized C S Us

#### Accessories

#### Accessories

DIN rail

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



DIN rail, material: steel galvanized and passivated with a thick layer, perforated, height 7.5 mm, width 35 mm, length: 2000 mm



#### Accessories

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



DIN rail, material: Steel, unperforated, height 7.5 mm, width 35 mm, length: 2 m

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



DIN rail 35 mm (NS 35)

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



DIN rail 35 mm (NS 35)

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



DIN rail, unperforated, Width: 35 mm, Height: 7.5 mm, Length: 2000 mm, Color: silver

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



DIN rail, material: Galvanized, perforated, height 7.5 mm, width 35 mm, length: 2 m



#### Accessories

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



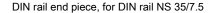
DIN rail, material: Galvanized, unperforated, height 7.5 mm, width 35 mm, length: 2 m

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



DIN rail, material: Copper, unperforated, height 7.5 mm, width 35 mm, length: 2 m

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





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



DIN rail, material: steel galvanized and passivated with a thick layer, perforated, height 15 mm, width 35 mm, length: 2000 mm

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



DIN rail, material: Steel, unperforated, height 15 mm, width 35 mm, length: 2 m



#### Accessories

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



DIN rail 35 mm (NS 35)

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



DIN rail 35 mm (NS 35)

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



DIN rail, deep drawn, high profile, unperforated, 1.5 mm thick, material: aluminum, height 15 mm, width 35 mm, length 2000 mm

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



DIN rail, material: Galvanized, perforated, height 15 mm, width 35 mm, length: 2 m

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



DIN rail, material: Galvanized, unperforated, height 15 mm, width 35 mm, length: 2 m



#### Accessories

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



DIN rail, material: Copper, unperforated, 1.5 mm thick, height 15 mm, width 35 mm, length: 2 m

End cap - NS 35/15 CAP - 1206573



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

DIN rail, unperforated - NS 35/15-2,3 UNPERF 2000MM - 1201798



DIN rail, material: Steel, unperforated, 2.3 mm thick, height 15 mm, width 35 mm, length: 2 m

#### End cover

End cover - D-UT 16 - 3047206



End cover, Length: 52.8 mm, Width: 2.2 mm, Height: 47.3 mm, Color: gray

#### Jumper

Plug-in bridge - FBS 2-12 - 3005950



Plug-in bridge, Number of positions: 2, Color: red



#### Accessories

#### Labeled terminal marker

Zack marker strip - ZB 12 CUS - 0824942



Zack marker strip, can be ordered: Strip, white, labeled according to customer specifications, Mounting type: Snap into tall marker groove, for terminal block width: 12.2 mm, Lettering field: 10.5 x 12.15 mm

Marker for terminal blocks - ZB 12,LGS:L1-N,PE - 0812146



Marker for terminal blocks, Strip, white, labeled, Printed horizontally: L1, L2, L3, N, PE, Mounting type: Snap into tall marker groove, for terminal block width: 12.2 mm, Lettering field: 10.5 x 12.15 mm

Marker for terminal blocks - UC-TM 12 CUS - 0824613



Marker for terminal blocks, can be ordered: by sheet, white, labeled according to customer specifications, Mounting type: Snap into tall marker groove, for terminal block width: 12 mm, Lettering field: 11.45 x 10.5 mm

Marker for terminal blocks - UCT-TM 12 CUS - 0829630



Marker for terminal blocks, can be ordered: by sheet, white, labeled according to customer specifications, Mounting type: Snap into tall marker groove, for terminal block width: 12 mm, Lettering field: 10.8 x 9.6 mm

Marker pen



#### Accessories

Marker pen - X-PEN 0,35 - 0811228



Marker pen without ink cartridge, for manual labeling of markers, labeling extremely wipe-proof, line thickness 0.35 mm

### Partition plate

Partition plate - TPNS-UK - 0706647



Partition plate, Length: 80 mm, Width: 2 mm, Height: 70 mm, Color: gray

#### Pick-off terminal block

Pick-off terminal block - AGK 4-UT 16 - 3047125



Pick-off terminal block, Connection method: Screw connection, Cross section: 0.14 mm² - 6 mm², AWG: 26 - 10, Width: 8.1 mm, Height: 24.7 mm, Color: gray, Mounting type: On base element

#### Planning and marking software

Software - CLIP-PROJECT ADVANCED - 5146040



Multilingual software for easy planning of Phoenix Contact on DIN rails together with the integrated TRABTECH-select software module for planning comprehensive surge protection concepts.



#### Accessories

Software - CLIP-PROJECT PROFESSIONAL - 5146053



Multi-lingual software for terminal strip project planning. A marking module allows professional labeling of markers and labels for marking terminal blocks, conductors, cables and devices. The additionally integrated software module TRABTECH-select for planning comprehensive surge protection concepts.

#### Reducing bridge

Reducing bridge - RB UT 16-(2,5/4) - 3047073



Reducing bridge, Number of positions: 2, Color: red

Reducing bridge - RB UT 16-ST(2,5/4) - 3047099



Reducing bridge, Number of positions: 2, Color: red

#### Terminal marking

Zack marker strip - ZB 12:UNPRINTED - 0812120



Zack marker strip, Strip, white, unlabeled, can be labeled with: Plotter, Mounting type: Snap into tall marker groove, for terminal block width: 12.2 mm, Lettering field: 12 x 10.5 mm

Marker for terminal blocks - UC-TM 12 - 0819194



Marker for terminal blocks, Sheet, white, unlabeled, can be labeled with: BLUEMARK CLED, BLUEMARK LED, Plotter, Mounting type: Snap into tall marker groove, for terminal block width: 12 mm, Lettering field: 11.45 x 10.5 mm



#### Accessories

Marker for terminal blocks - UCT-TM 12 - 0829144



Marker for terminal blocks, Sheet, white, unlabeled, can be labeled with: THERMOMARK CARD, BLUEMARK CLED, BLUEMARK LED, TOPMARK LASER, Mounting type: Snap into tall marker groove, for terminal block width: 12 mm, Lettering field: 10.8 x 9.6 mm

#### Warning label printed

Warning label - WS UT 16 - 3047374

Warning sign for UT terminal blocks



#### **Drawings**

Circuit diagram

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