



Current-Carrying Capacity Curve Pin spacing: 2.5 mm / Conductor cross-section: 0.5 mm² "f-st" Based on: EN 60512-5-2 / Reduction factor: 1

Current in A

0

20 30 40 50 60 70 80 90 100 105

2-, 4-, 6-, 12- pole

Dimensions in mm

L = (pole no. x pin spacing) + 1.5 mm A groove at the back of the terminal strip indicates the 2.54 mm pin spacing (red circle).

Ambient operating temperature in °C

Conductor rated current

- Terminal strips are just 8.1 mm tall and feature an innovative, locking slide-actuated CAGE CLAMP[®].
 Several elemping units and he held open simultaneously.
- Several clamping units can be held open simultaneously.
- Easily terminate stranded conductors in tight spaces (e.g., bus connectors).

Notes

Variants:

Other pole numbers Other colors Mixed-color PCB connector strips Direct marking Other versions (or variants) can be requested from WAGO Sales or configured at https://

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Electrical data

Ratings per IEC/EN	
Ratings per	IEC/EN 60664-1
Nominal voltage (III/3)	80 V
Rated impulse voltage (III/3)	2.5 kV
Rated voltage (III/2)	160 V
Rated impulse voltage (III/2)	2.5 kV
Nominal voltage (II/2)	320 V
Rated surge voltage (II/2)	2.5 kV
Rated current	6 A

Ratings per IEC/EN

Legend (ratings)

(III / 2) ≙ Overvoltage category III / Pollution degree 2

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4 A

Rated current UL (Use Group B)

Ratings per UL 1059		Ratings per CSA	
Approvals per	UL 1059	Approvals per	CSA
Rated voltage UL (Use Group B)	150 V	Rated voltage CSA (Use Group B)	150 V



Ratings per CSA		
Approvals per	CSA	
Rated voltage CSA (Use Group B)	150 V	
Rated current CSA (Use Group B)	4 A	

Connection data			
Connection points	5	Connection 1	
Total number of potentials	5	Connection technology	CAGE CLAMP®
Number of connection types	1	Actuation type	Slider
Number of levels 1	Solid conductor	0.08 0.5 mm² / 28 20 AWG	
	Fine-stranded conductor	$0.08 \dots 0.5 \text{ mm}^2$ / 28 … 20 AWG	
	Fine-stranded conductor; with insulated ferrule	0.25 mm²	
	Fine-stranded conductor; with uninsula- ted ferrule	0.25 mm²	
	Note (conductor cross-section)	Terminating 0.75 mm ² /18 AWG conduc- tors is possible; however insulation dia- meter allows only every other clamping unit to be terminated with this conducto size.	
	Strip length	5 6 mm / 0.2 0.24 inches	
	Conductor connection direction to PCB	40 °	
	Pole number	5	

Physical data	
Pin spacing	2.54 mm / 0.1 inches
Width	14.2 mm / 0.559 inches
Height	10.9 mm / 0.429 inches
Height from the surface	8.1 mm / 0.319 inches
Depth	13 mm / 0.512 inches
Solder pin length	2.8 mm
Solder pin dimensions	0.5 x 0.75 mm
Drilled hole diameter with tolerance	1.1 ^(+0.1) mm

PCB contact	
PCB contact	тнт
Solder pin arrangement	over the entire terminal strip (in-line)
Number of solder pins per potential	2

Material Data	
Note (material data)	
	Information on material specifications can be found here
Color	gray
Material group	I
Insulation material	Polyamide (PA66)
Flammability class per UL94	VO
Clamping spring material	Chrome-nickel spring steel (CrNi)
Contact material	Electrolytic copper (E _{Cu})
Contact plating	Tin
Fire load	0.083 MJ
Weight	1.7 g

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Environmental requirements

Limit temperature range



-60 ... +105 °C

Commercial data	
Product Group	4 (Printed Circuit Connectors)
eCl@ss 10.0	27-44-04-01
eCl@ss 9.0	27-44-04-01
ETIM 8.0	EC002643
ETIM 7.0	EC002643
PU (SPU)	500 (100) pcs
Packaging type	Box
Country of origin	PL
GTIN	4044918878340
Customs tariff number	85369010000

Approvals / Certificates

General approvals

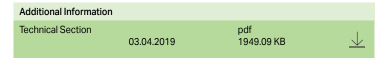
CCA CCA	KEUR SP	KEWA W
Approval	Standard	Certificate Name
CCA DEKRA Certification B.V.	EN 60947	NTR NL-7076
CCA DEKRA Certification B.V.	EN 60947-7-4	NTR NL-7785
CCA DEKRA Certification B.V.	EN 60947-7-4	77-111038
CSA DEKRA Certification B.V.	C22.2 No. 158	1565656
ENEC DEKRA Certification B.V.	EN 60947	2160584.01
UL UL International Germany GmbH	UL 1059	E45172

Downloads	
Environmental Product Compliance	
Compliance Search	
Environmental Product Compliance 218-505	\downarrow

Documentation

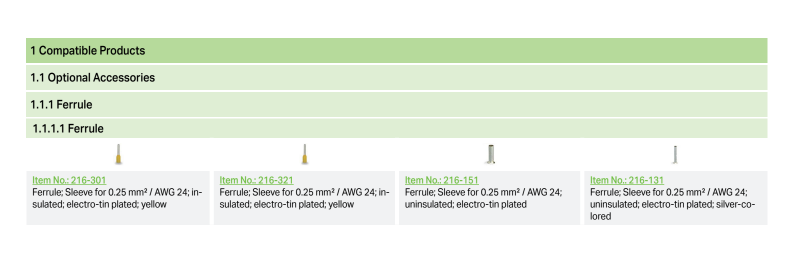
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CAD/CAE-Data	
CAD data	CAE data
2D/3D Models 218-505	EPLAN Data Portal 218-505
	ZUKEN Portal 218-505



1.1.2 Marking

1.1.2.1 Marking strip

Item No.: 210-331/254-202

Marking strips; as a DIN A4 sheet; MAR-KED; 1-16 (400x); Height of marker strip: 2.3 mm/0.091 in; Strip length 182 mm; Horizontal marking; Self-adhesive; white

Item No.: 210-331/254-207 Marking strips; as a DIN A4 sheet; MAR-

KED; 1-48 (100x); Height of marker strip: 2.3 mm/0.091 in; Strip length 182 mm; Horizontal marking; Self-adhesive; white

Item No.: 210-331/254-204

Marking strips; as a DIN A4 sheet; MAR-KED; 17-32 (400x); Height of marker strip: 2.3 mm/0.091 in; Strip length 182 mm; Horizontal marking; Self-adhesive; white

Item No.: 210-331/254-206

Marking strips; as a DIN A4 sheet; MAR-KED; 33-48 (400x); Height of marker strip: 2.3 mm/0.091 in; Strip length 182 mm; Horizontal marking; Self-adhesive; white

1.1.3 Test and measurement

1.1.3.1 Testing accessories



Item No.: 735-500 WAGO Test pin; 1 mm Ø; 30 V AC / 60 V DC; CAT0; 1 A; 6 mm uninsulated; Test lead for soldering up to 0,5mm²

1.1.4 Tool

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1.1.4.1 Operating tool



Item No.: 210-719 Operating tool; Blade: 2.5 x 0.4 mm; with a partially insulated shaft



partially insulated shaft; angled; short

Installation Notes

Conductor termination



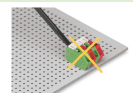
Terminating stranded conductors in confined spaces requires a great deal of patience, unless you use the new 218 Series PCB Terminal Strips. The clamping units of these strips can be held open during termination process via integrated locking slide.



Terminating 0.75 mm²/18 AWG conductors is possible; however insulation diameter allows only every other clamping unit to be terminated with this conductor size.



Conductor termination: To momentarily open the clamping unit, use screwdriver and then insert a stripped conductor. To open clamping unit for an extended period, move locking slide toward conductor entry hole. Then fully insert stripped conductor and move locking slide back to original position (also possible to perform with fingernail).



Incorrect – do not operate the locking slides from the back.

Marking

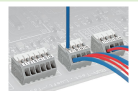


Labeling with self-adhesive marking strips.



Labeling via factory direct marking.

Testing



Testing directly on the clamping spring.

Subject to changes. Please also observe the further product documentation!