

SMD-Push through terminal block with push wire contacts

2 pole - 46.112.1001-0

Direct insertion of solid and stranded, tinned wire ends

Wires can be released by twisting and pulling the wire simultaneously.

Mounting and wiring position: PCB bottom side

Ballast and PCB terminal block on one level

Machine-compatible "tape-and-reel" packaging

Fixing: Lead-free reflow soldering according to DIN EN 610760-1, section 6

Material: Housing: PPA, white Contact material: CuNiSiP Contact surface: hot-dip tinned

Packaging data 46.112.1001-0	
Weight per piece	1.0 g
Pieces per coil	700 pieces
Coil diameter	381 mm - (15")
Weight per coil	1.26 kg
Number of coils per cardboard	10 pieces
Number of SMD terminal blocks per cardboard	7.000 pieces
Weigth per cardboard	10.85 kg
Dimensions cardboard (LxBxH)	400 x 405 x 415 mm

Note 2: The minimum creepage distance has to be guaranteed, depends on the application.





Connection data	
Connection technology	Push wire contacts
Solid wires	0.2 - 0.75 mm², AWG 24-18
Stranded, tinned wires	0.2 - 0.5 mm², AWG 24-20
Strip length	8 +1 mm
Conductor entry angle to the PCB	0 - 10°
Wire release function by	Twisting and Pulling
Pull-out force according to DN 60999-1	
0.2 mm ²	min. 10 N
0.34 mm²	min. 15 N
0.5 mm²	min. 20 N
0.75 mm ²	min. 30 N
nsertion force	max. 10 N
Geometrical data	
Pin spacing	4 mm / 0.157 inch
Width	7.95 mm / 0.31 inch
leight	7.5 mm / 0.295 inch
Depth	21.7 mm / 0.85 inch
Material data	
Insulating material group	1
Insulating material	PPA, white
PTI	600
- -lammability class, based on UL UL 94	V-0
Contact material	CuNiSiP
Contact surface	hot-dipped tinned
Mechanical data	
Mounting position	PCB bottom side
Mounting type	Lead-free reflow soldering
Femperature data	
Marginal temperatures	-40 °C to + 150 °C
Ambient temperature	-40 °C to + 120 °C
T-classification according to IEC 60998-1 para. 12	120° C

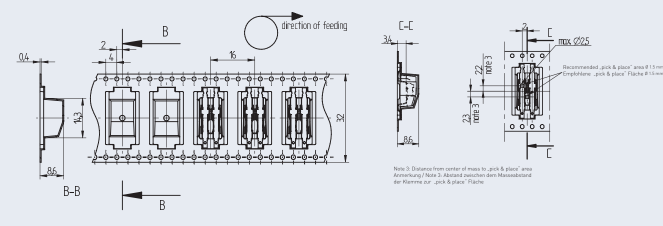
Rated data according to IEC / EN 60947-7-4 (IEC/EN 60664-1) für Leiterplattentyp FR4 1.0 mm		
Rated voltage (III / 3)	200 V	
Rated impulse voltage (III / 3)	2.5 kV	
Rated voltage (III / 2)	250 V	
Rated impulse voltage (III / 2)	2.5 kV	
Rated voltage (II / 2)	400 V	
Rated impulse voltage (II / 2)	2.5 kV	
Rated current	9 A	
Rated data according to IEC / EN 60947-7-4 (IEC/EN 60664-1) für Leiterplattentyp IMS		
Rated voltage (III / 3)	63 V	
Rated impulse voltage (III / 3)	2.5 kV	
Rated voltage (III / 2)	160 V	
Rated impulse voltage (III / 2)	2.5 kV	
Rated voltage (II / 2)	320 V	
Rated impulse voltage (II / 2)	2.5 kV	
Rated current	9 A	
Rated data according to UL 1977 / CSA-C22.2 No. 182.3		
Rated voltage Rated current	320 V USR 9 A, AWG 24 -18	
	CNR 6 A, AWG 24-20 CNR 9 A, AWG 18	
Country specific certificates		
Country specific certificates VDE / ENEC		
	CNR 9 A, AWG 18 EN IEC60947-7-4	
VDE / ENEC	CNR 9 A, AWG 18 EN IEC60947-7-4 File no.: 40040866 UL 1977 / CSA-C22.2 No. 182.3	
VDE / ENEC cURus	CNR 9 A, AWG 18 EN IEC60947-7-4 File no.: 40040866 UL 1977 / CSA-C22.2 No. 182.3	
VDE / ENEC cURus Shear forces according to IEC 62137-1-2. These values are maximum values that apply only for impuls, not for continuous	CNR 9 A, AWG 18 EN IEC60947-7-4 File no.: 40040866 UL 1977 / CSA-C22.2 No. 182.3 File no.: E-365006	
VDE / ENEC cURus Shear forces according to IEC 62137-1-2. These values are maximum values that apply only for impuls, not for continuous load.	CNR 9 A, AWG 18 EN IEC60947-7-4 File no.: 40040866 UL 1977 / CSA-C22.2 No. 182.3 File no.: E-365006	
VDE / ENEC cURus Shear forces according to IEC 62137-1-2. These values are maximum values that apply only for impuls, not for continuous load. Direction 1 shear force along	CNR 9 A, AWG 18 EN IEC60947-7-4 File no.: 40040866 UL 1977 / CSA-C22.2 No. 182.3 File no.: E-365006	
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Instructions for soldering process

Suitable for leadfree-reflow-profiles according to DIN EN 61760-1 respective DIN EN 60068-2-58 up to peak-temperature of max. 260°C. Due to different application-specific parameters (component arrangement and alignment, soldering system, solder paste), it is recommended to use test runs to determine a suitable profile under production conditions.

Depending on the SMD soldering process and associated parameters a minor discoloration might occur. However, this will not influence the functionality.



Storage time	Solderability up to 6 months when stored between -5°C and +40°C and rel. humidity between 1060% r H. After a storage time of 6 months, solderability has to be checked according to J-STD-002D or DIN EN 60068-2-58:2016.
max. allowed number of reflow-processes	3
Reflow-profile	Reflew-Brotfil (blaifreies Löten): $T_{max} = 260 ^{\circ}\text{C}$ $t_{max} < 10 \text{sec}$ 7.52
	$\frac{T_{L} \ge 230 \text{ °C}}{t_{L}: 20 - 60 \text{ sec}}$
Solderability	Solderability of components is checked by wetting test according to J-STD-002D
Assembly method	SMD, according to drawing
Recommended solder stencil thickness	100 - 150 μm (recommendation BJB 150 μm)