

U | Contact

We realize ideas

Data sheet SM02V01VXNN00G1 15-inch Reel solder pad/solder side

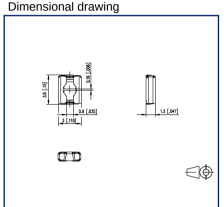
Page 1/5

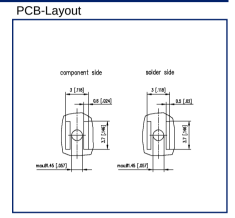
P/N ASM02V0108-0G16

> 2023/06/28 Version: N

Illustrations







See enlarged drawings at the end of document

Product specification

- spring clamp terminal block, SMT solderable
- · one-way contact
- · direction of connection vertical 0°
- · Tape & Reel packaging





U | Contact

We realize ideas

Data sheet SM02V01VXNN00G1 15-inch Reel solder pad/solder side

Page 2/5

P/N ASM02V0108-0G16

> 2023/06/28 Version: N

Technical Data	
General Data	
min. number of poles	1
max. number of poles	1
Protection category	IP00
Min. insul. strip length	4 mm
Rated current	4 A
Terminal data	
rat.wiring solid AWGmax	0.25 mm ² - 0.5 mm ² / AWG 24 - AWG 20
Material	
contact material	CuBe
Contact surface	Ni + Sn
Climatic Data	
upper limit temperature	150 °C
lower limit temperature	-40 °C
general	
Tolerance	ISO 2768 -mH
Solderability	Acc. to IPC/JEDEC J-STD-020D-MSL 1
Sicherheitshinweis	
Safety instructions	Components have to be fixed in a way to prevent any transmission of forces on to the contact. Components with more than one pin are recommended.
General information	
General information	Technical data were determined with round copper wires.







U | Contact

We realize ideas

Data sheet

SM02V01VXNN00G1 15-inch Reel solder pad/solder side

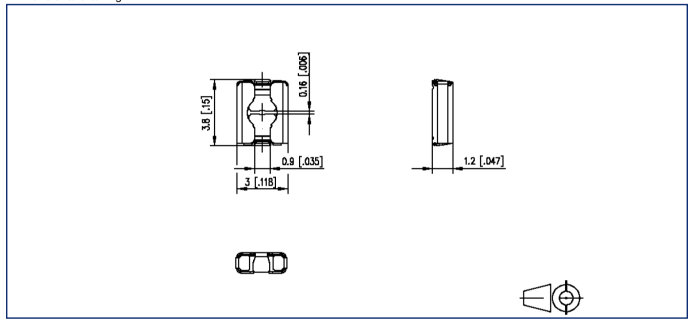
Page 3/5

P/N ASM02V0108-0G16

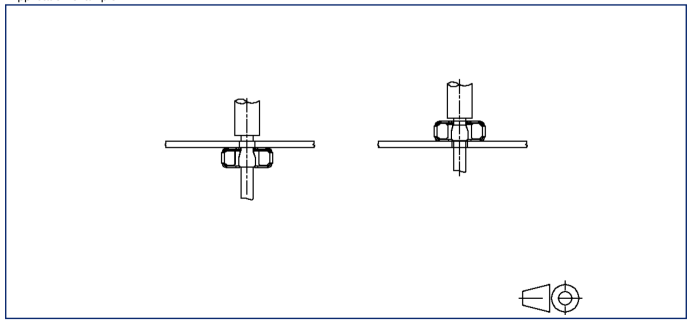
> 2023/06/28 Version: N

Illustrations

Dimensional drawing



Application example



Data sheet SM02V01VXNN00G1 15-inch Reel solder pad/solder side

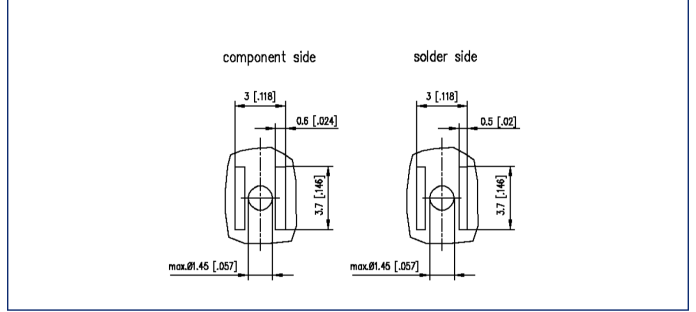
Page 4/5

P/N ASM02V0108-0G16

> 2023/06/28 Version: N

Illustrations

PCB-Layout









We realize ideas

Data sheet SM02V01VXNN00G1 15-inch Reel solder pad/solder side

Page 5/5

P/N ASM02V0108-0G16

> 2023/06/28 Version: N

Illustrations

