

U | Contact

We realize ideas

Page 1/6

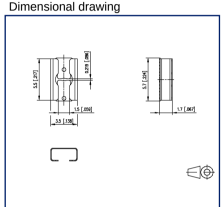
P/N ASM01W0164-2G16

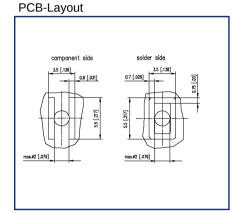
> 2023/06/28 Version: T

Data sheet SM01W01VXNN02G1 7-inch Reel solder pad/solder side

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 SM01W01VXNN02G1 7-inch Reel solder pad/solder side

Page 2/6

P/N ASM01W0164-2G16

> 2023/06/28 Version: T

	Version.
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	13 A
Terminal data	
rat.wiring solid AWGmax	0.1 mm ² - 0.75 mm ² / AWG 26 - AWG 18
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.







We realize ideas

Data sheet SM01W01VXNN02G1 7-inch Reel solder pad/solder side

Page 3/6

P/N ASM01W0164-2G16

> 2023/06/28 Version: T

\sim			
L.O			3171
\mathbf{c}	unte	71 9 4	ai t

P/N	Designation
• • • •	200.9

709023 Tape_ASM01Y_16mm K03547 Tape_ASM01Y_16mm



U | Contact

Data sheet SM01W01VXNN02G1 7-inch Reel solder pad/solder side

Page 4/6

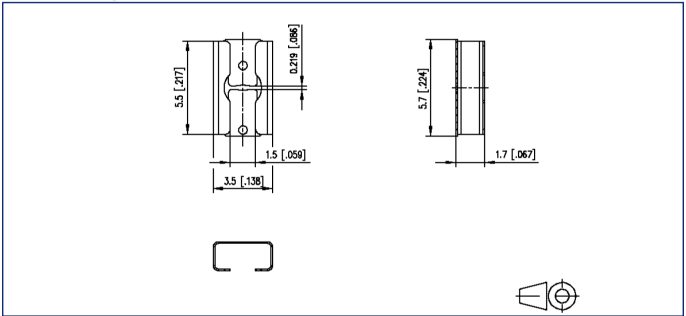
P/N ASM01W0164-2G16

> 2023/06/28 Version: T

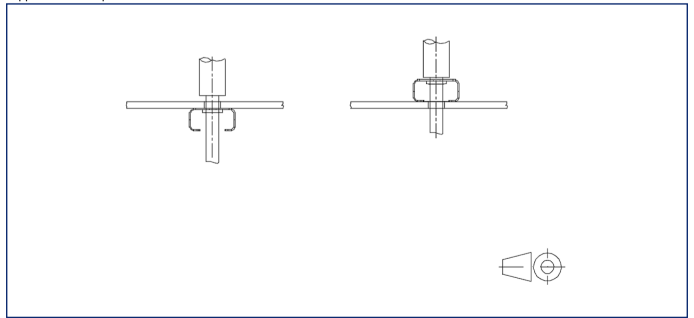
> > 2023 METZ CONNECT - Technische Änderungen vorbehalten! Subject to modifications! Sous réserve de modifications techniques!

Illustrations

Dimensional drawing



Application example



Data sheet

SM01W01VXNN02G1 7-inch Reel solder pad/solder side

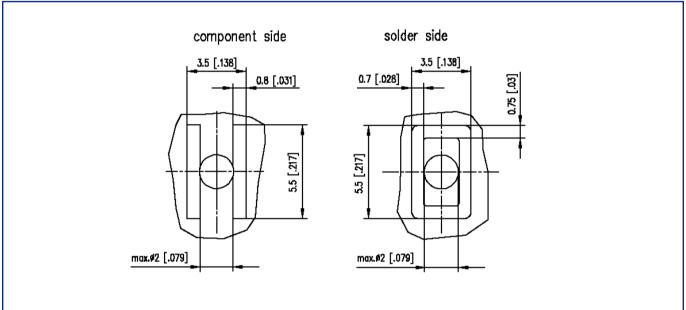
P/N

ASM01W0164-2G16

2023/06/28 Version: T

Illustrations

PCB-Layout









We realize ideas

Data sheet SM01W01VXNN02G1 7-inch Reel solder pad/solder side

Page 6/6

P/N ASM01W0164-2G16

> 2023/06/28 Version: T

Illustrations

