

4

3

2

1

THIS DRAWING IS UNPUBLISHED RELEASED FOR PUBLICATION 2008

© COPYRIGHT 2008 TE CONNECTIVITY ALL RIGHTS RESERVED.

LOC	DIST	REVISIONS					
IR	-	P	LTR	DESCRIPTION	DATE	DWN	APVD
			D9	964338-5 PACKAGING UPDATED	17JUL2017	SV	PKS
			D10	PACKAGING QTY 10000/REEL NOTE REMOVED	28AUG2019	MB	PKS
			D11	3-964338-2 REMOVED FROM GENERAL SALES	29JAN2020	JA	PKS

CONTACT POINT
Kontaktpunkt

3.9

B-B

5.6

3.6

7.9

5.0

7.6

3

1 SLOT ACCEPTS SINGLE OR DOUBLE MAGNET WIRE OF SAME DIAMETERS $\varnothing 0.265...0.40\text{mm}$
Kontakt geeignet fuer Lackdraht $\varnothing 0.265...0.40\text{mm}$
(Einzeldraht oder zwei Draehnte gleichen Durchmessers)

2 POKE IN TAB TERMINAL $3.4 \times 0.5\text{mm}$
Poke in Flachstecker $3.4 \times 0.5\text{mm}$

3 AREA WILL BE CUT BY TERMINATION
Bereich wird beim Kontaktieren abgetrennt

4 CAVITY ACCORDING TO TE SPEC. 411-18512
Kontakt Kammer nach TE Spec 411-18512

5 IDENTIFICATION NO. FOR MAGNET WIRE RANGE (6)
Kennziffer fuer Lackdrahtbereich (6)

6 OVER THE MARKED LENGTH:
SELECTIVE Min. $0.4\ \mu\text{m}$ GOLD OVER NICKEL
Ueber die gekennzeichnete Laenge:
selektiv Min. $0.4\ \mu\text{m}$ Gold ueber Ni

7 REELED WITH PAPER INTERLAYER 0-737976-1
ON PLASTIC REEL 1-725652-0
Reeling mit Papierzwischenlage 0-737976-1
auf Kunststoffspulen 1-725652-0

8 REELED ON PLASTICREEL 0-725652-4
Gewickelt auf Kunststoffspulen 0-725652-4

9 QUANTITY 15000 PCS./REEL
Mengeinheit 15000 stk./ spule

10 REELED WITH PAPER INTERLAYER 1-782504-1
ON CARDBOARD REEL 973053-1
Reeling mit Papierzwischenlage 1-782504-1
auf Pappbandspule 973053-1

DIRECTION OFF TOP OF REEL

Spec. 107-3 Fig. 272

2-964338-7	A	CuNiSi	FLASH GOLD OVER Ni	
2-964338-2	A	CuNiSi	TIN PLATED	
964338-5	D	CuNiSi	PRE TINNED	
964338-7	C	CuNiSi	FLASH GOLD OVER Ni	SUPERSEDED BY PN 2-964338-7
964338-3	B	CuZn	PRE TINNED	
964338-2	C	CuNiSi	PRE TINNED	
964338-1	B	CuNiSi	BLANK	
PART NO	REV.	MATERIAL	SURFACE COLOUR	NOTE

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:

mm

MATERIAL SEE TABLE

TOLERANCES UNLESS OTHERWISE SPECIFIED:
n. ISO 8015, n. ISO 2768- mH-E
n. DIN 16901-14.0

0 PLC	\pm	} 0.2
1 PLC	\pm	
2 PLC	\pm	
3 PLC	\pm	
4 PLC	\pm	} $\pm 1^\circ$
ANGLES	\pm	

FINISH SEE TABLE

DWN	Rudolph	16-03-95
CHK	H. Pölber	20-03-95
APVD	-	-
PRODUCT SPEC	108-2012	
APPLICATION SPEC	114-2046	
WEIGHT	-	

NAME MAG MATE LEAF TERMINAL MARK II			
SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
A3	00779	C-964338	-

Customer Drawing SCALE 10:1 SHEET 1 OF 1 REVD11

1470-19 (3/11)

Downloaded From Onevac.com

单击下面可查看定价，库存，交付和生命周期等信息

[>>TE Connectivity\(泰科\)](#)