

Product Change Notification

PCN Date: 17-NOV-20

TE Connectivity

Product Change Notification: E-20-016153

Customer: TTI, Inc. (1305175) Location: Maisach-gernlinden Agreement: Agreement Unknown

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

General Product Description:

PRODUCT GROUP DRAWING FOR Tabellenzeichnung fuer AMP MCP 2.8

Description of Changes

Part status change: (see PCN E-20-012094) PN 1-968880-1 superseded by PN 1-2141857-1; PN 1-968880-3 superseded by PN 1-2141857-3; PN 1-968882-1 superseded by PN 1-2141859-1; PN 1-968882-2 superseded by PN 1-2141859-2; PN 1-968882-3 superseded by PN 1-2141859-3. Drawing clarification: PN 1-968851-X Insulation height E changed from 4.8 to 5.0, because an incorrect nominal dimension was given on the customer drawing. New dimension is on the part number so since first production; Serration design for each wire size added; Note 9 corrected. No form, fit, function change

Other attachments:

E-20-016153

Reason for Changes:								
Document Clarification. Clarification - Drawing clarification								
Estimated Dates:								
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):							
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):							
	No Mixed Shipments							

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Note: This PCN contains only document changes, these changes do not affect the form, fit or function of the parts referenced.

Customer Drawing(s) Being Modified:

Drawing Numbe	rRelated Part Number	Customer Part Number	Current Revision	New Revision
<u>1355036</u>	1-1719506-1	TYC1-1719506-1	J13	



PCN Description of Eng. Changes

PCN No. OEM / CAM informed Estimated First Date for samples

PRODUCT GROUP DRAWING FOR Tabellenzeichnung fuer AMP MCP 2.8 CD-1355036

After - Rev. J14

968880 nicht fuer Neuanwendungen. wird ersetzt durch 2141857
968882 nicht fuer Neuanwendungen. wird ersetzt durch 2141859
968880 SUPERSEDED BY PN 2141857
968882 SUPERSEDED BY PN 2141859

968880 nicht fuer Neuanwendungen, wird ersetzt durch 2141857 968882 nicht fuer Neuanwendungen, wird ersetzt durch 2141859 968880 SUPERSEDED BY PN 2141857 968880 SUPERSEDED BY PN 2141857

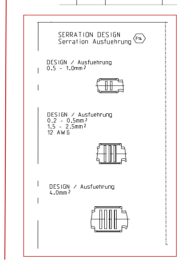
Before - Rev. J13

SIN		<u></u> 1-968882-3	E	iSi	1:18	SILVER PLATED versilbert	0.2	1.2						
01		<u>/</u> 968882-2	Ε	¥	Ę.	GOLD PLATED vergoldet	-		2.1	2.1	0.8	4.5	4.5	3.2
		<u>6</u> 1-968882-1	Ε	\neg	X10(PRE TIN PLATED	0.5	1.4						
		2-968853-3	D]	\times	SILVER PLATED versilbert		2.7						
		1-968853-3	Ε]		SILVER PLATED versilbert	4	-	4.5	4.7	2.3	5.7	5.9	3.3
		1-968853-1	Ε	1		PRE TIN PLATED		3.7						
	ı	2-968851-3	D	1		SILVER PLATED versilbert								
읒	ı	1-968851-3	Ε	1		SILVER PLATED versilbert	1.5	2.2	٦.	١, ,		١, ,	١, ,	٠,
\equiv	UN 1-968851-2 1-968851-2 1-968851-2 1-968849-2 1-968849-2		Ε	1		GOLD PLATED vergoldet	2.5	3.0	3.6	3.8	1.7	4.6	4.8	2.6
	ı	1-968851-1	Ε	1		PRE TIN PLATED								
AR	ı	1-968849-3	Ε	1		SILVER PLATED versilbert	0.5	1.4						
\supseteq		1-968849-2	Ε	1		GOLD PLATED vergoldet	-	-	2.5	2.7	1.2	3.3	3.5	1.8
A	ı	1-968849-1	Ε	1		PRE TIN PLATED	1.0	2.1						
S	Ì	1-2141857-3	Α			SILVER PLATED versilbert	0.2	1.2	2.4	2.3	1.0	2.9	2.9	1.4
	ı	1-2141857-1	Α	1		PRE TIN PLATED	0.5	1.4	2.4	2.3	1.0	2.9	2.9	1:4
	ı	√ 1-968880-3	Ε	1		SILVER PLATED	0.2	1.2						
	ł	<u>√</u> 1-968880-1	Ε	1		PRE TIN PLATED	0.5	1.4	2.1	2.1	0.8	2.9	2.9	1.4
	T				5		WIRE		Α	В	D _{DR}	ι	E	D _{ISO}
VERSION Ausfuehrung	<u>.</u>	ORDER-NO.		80DY	SPRING		S I ZE RANGE	INSULATION DIAMETER	WIRE CRIMP INSULATION CRIM					
	STRIP-FORM	REV	Ē	\ \	SuRFACE	Leiter-	Isolations-	Drahtcrimp Isolationscrimp					rimp	
FI I		Bestell-Nr. Bandware		RIAL	W erkstoff	De Si	quer- schnitt	durchmesser	STRIP FORM					
-	`			MATERIAL		/2\	mm 2	mm	Bandware CRIMP DIMENSIONS / Cr					
				£	3						LRIMP	DIME	N2 IONS	/ [r

SILVER PLATED
versilbert
GOLD PLATED
versilbert
vergoldet
PRE TIN PLATED
verzindt
SILVER PLATED
verzindt
SILVER PLATED
versilbert
SILVER PLATED
versilbert
verzindt
SILVER PLATED
versilbert
SILVER PLATED
versilbert
GOLD PLATED
versilbert
SILVER PLATED
versilbert
GOLD PLATED
versilbert
SILVER PLATED
versilbert 0.2 1.2 2.1 2.1 0.8 4.5 4.5 3.2 0.5 1.4 8 2-968853-3 2.7 4.5 4.7 2.3 5.7 5.9 3.3 1-968853-3 Ε 3.7 1-968853-1 2-968851-3 D STANDARDCRIMP 1-968851-3 E 1.5 2.2 3.6 3.8 1.7 4.6 5.0 2.6 1-968851-2 2.5 3.0 (F14) 1-968851-1 Ε 1-968849-3 Ε 0.5 1.4 2.5 2.7 1.2 3.3 1-968849-2 1.8 Ε 2.1 1.0 1-968849-1 0.2 1.2 1-2141857-3 Α 2.9 1.4 2.4 2.3 1.0 2.9 1-2141857-1 A PRE TIN PLATED verzinnt 0.5 SILVER PLATED versilbert 0.2 1.2 9 1-968880-3 E 2.1 2.1 0.8 2.9 2.9 1.4

0.5

Leiterquerschnitt

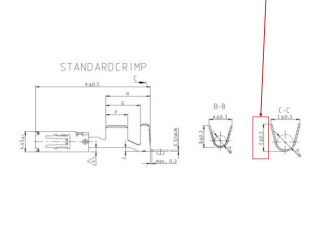


VERSION

<u>6</u>1-968880-1

Bestell-Nr. Bandware BOD Y SPR ING

SURFACE S Oberflaeche



INSULATION DIAMETER

Isolationsdurchmesser

mm

A B DDR C E DISO
WIRE CRIMP INSULATION CRIMP

Drahtcrimp Isolationscrimp

STRIP FORM

Bandware

x Potential Impact for Customer	x Product Ty	rpe	x	Change Type	x	Kind of Change	X	Change Feature	Remark / Free text
x Revision adapted	x REFERENCE/ DRAWING	GROUP	х	No Form, Fit, Function	x	Drawing	x		Part status change: (see PCN E-20-012094) PN 1-968880-1 superseded by PN 1-2141857-1; PN 1-968880-3 superseded by PN 1-2141859-1; PN 1-968882-2 superseded by PN 1-2141859-1; PN 1-968882-3 superseded by PN 1-2141859-1; PN 1-968882-3 superseded by PN 1-2141859-1; PN 1-968882-3 superseded by PN 1-2141859-2; PN 1-968882-3 superseded by PN 1-2141859-2; PN 1-968882-3 superseded by PN 1-2141859-3; PN 1-968881-3 superseded by PN 1-2141859-3; PN 1-968882-3 superseded by PN 1-2141859-3; PN 1-968882-3 superseded by PN 1-2141859-3; PN 1-968882-3 superseded by PN 1-2141859-3; PN 1-96882-3 superseded by PN 1-96882-3 superseded by PN 1-2141859-3; PN 1-96882-3 superseded by PN 1-2141859-3 superseded by PN 1-2141859-3; PN 1-96882-3 superseded by PN 1-2141859-3