

### **Product Change Notification**

Current Date: 16-Dec-2019

### **TE Connectivity**

#### Product Change Notification: E-19-018637

**Customer:** TTI Inc(0000139702)

Location: WORLDWIDE

PCN Date: 11-DEC-19

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:**

PDL REC AND TAB TERMINALS

Description of Changes
The drawings for the listed part numbers have been modified for clarification; deleting "reference drawings" from customer drawing". No change to parts. Details pls. find the enclosed instruction file.
Other attachments:
INTRODUCTION
Reason for Changes:
Document Clarification, CUSTOMER REQUEST

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 Number	Related Part Number	Customer Part Number	<b>Current Revision</b>	New Revision
<u>177914</u>	177914-1	TYC177914-1	C1	
<u>177915</u>	177915-1, 177915-2		C2	
<u>177916</u>	177916-1		A1	
177917	177917-1		C4	

**Customer:** TTI, Inc. (1305175)

Location: Maisach-gernlinden

Agreement Number: Agreement Unknown

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.

Drawing Number Relate	d Part NumberCu	ustomer Part Number	<b>Current Revision</b>	New Revision
<u>177914</u> 17791	4-1 TY	YC177914-1	C1	

Customer: TTI Inc (3164508)

Location: Fort Worth

Agreement Number: Agreement Unknown

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**Customer Drawing(s) Being Modified:** 

Drawing Number	Related Part Number	Customer Part Number	<b>Current Revision</b>	New Revision
<u>177914</u>	177914-1		C1	
<u>177915</u>	177915-1		C2	
<u>177916</u>	177916-1		A1	
<u>177917</u>	177917-1		C4	

Customer: TTI Inc (1281288)

**Location:** Fort Worth

Agreement Number: TTI002

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.

#### **Customer Drawing(s) Being Modified:**

Drawing Number	Related Part Number	Customer Part Number	<b>Current Revision</b>	New Revision
<u>177915</u>	177915-1		C2	
<u>177916</u>	177916-1		A1	
177917	177917-1		C4	

Customer: Shanghai TTI ELectronics Co Ltd (1405773)

Location: Shanghai

Agreement Number: Agreement Unknown

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.

#### Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	<b>Current Revision</b>	New Revision
<u>177915</u>	177915-2		C2	
<u>177916</u>	177916-1		A1	

<u>177917</u> 177917-1		C4	
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Customer: TTI Inc (168830)

Location: Fort Worth

Agreement Number: Agreement Unknown

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.

**Customer Drawing(s) Being Modified:** 

Drawing Number	Related Part Number	Customer Part Number	<b>Current Revision</b>	New Revision
<u>177915</u>	177915-1		C2	
<u>177917</u>	177917-1		C4	





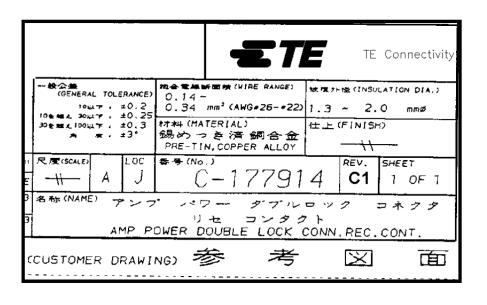
## INTRODUCTION

29-11-2019

EVERY CONNECTION COUNTS



### BEFORE



		-= 7	TE Connectivity	
	校公益 (GENERAL TOLERANCE) 10以下, ±0.2 10日日之 20以下, ±0.25	14 - 0.34 mm <sup>2</sup> (AWG+25-+22)	1.3 ~ 2.0 mmø	
IV 19		材料(MATERIAL) 錫めっを済銅合金 PRE-TIN,COPPER ALLOY	住上 (FINISH)	
TE	RECISCALE, LOC -++- A J	€ <del>,</del> (№) C-17791	4 C2 1 OF T	
93 93	アンク パリー タブルロック コネクタ			
C	(CUSTOMER DRAWING)			

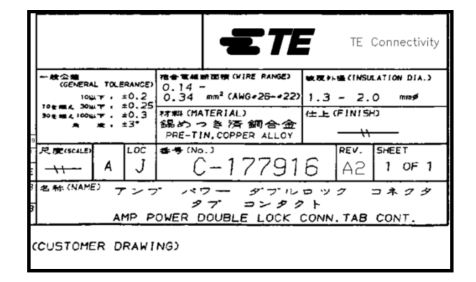
### BEFORE

		-E TE	TE Connectivity	
	一社会会 (GENERAL TOLERANCE) 10以下, ±0.2	1.38 mm² (AWG +20-+16)	被覆⊁F睡(INSULATION DIA.) 1.8~3.1 mmダ	
	10を現え30以下( ±0.25 30を増え100以下。 ±0.3 声 度( ±3*	材料(MATERIAL) 錫めっき済銅合金 PRE-TIN,COPPER ALLOY	住上(FIN15H) 	
inci uu	R度(SCALE) LOC	C-17791	5 <b>C2</b> 1 OF 1	
3	名称(NAME) アンプ パワー ダブルロック コネクタ			
3	リセ コンタクト AMP POWER DOUBLE LOCK CONN.REC.CONT.			
(	CCUSTOMER DRAWING)参考区面			

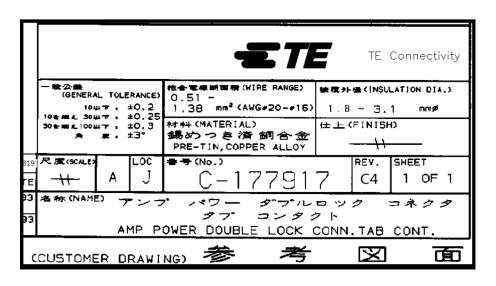
		TE Connectivity		
	一社会論 (GENERAL TOLERANCE) 10以下: ±0.2	#2:金 ● MANA 西部 (WIRE RANGE) 報源 #1 4월 (INSULATION DIA.) 0,51~ 1.38 mm <sup>2</sup> (AWG ≠20-≠15) 1.8 - 3,1 mmダ		
a	102元之30以下,±0.25 30世纪100以下,±0.3 声度,±3 <sup>4</sup>	材料(MATERIAL) 録めっき済鋼合金 PRE-TIN,COPPER ALLOY		
R	尺度(SCALE) LOC 	C-177915 C3 1 OF 1		
3	名称(NAME) アンプ パワー タブルロック コネクタ リセ コンタクト AMP POWER DOUBLE LOCK CONN.REC.CONT.			
(	(CUSTOMER DRAWING)			

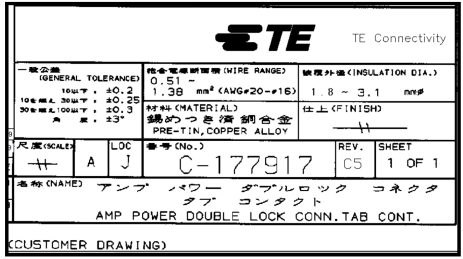
### BEFORE

	TE Connectivity			
	←放金差 (GENERAL TOLERANCE) 10以下, ±0.2 70を通え 30以下, ±0.25	花舎電線時面積(WIRE RANGE) 0.14 ~ 0.34 mm <sup>2</sup> (AWG+25-++22)	waataree(Insulation Dia.) 1.3 - 2.0 mm≠	
	30±±±2,000±∓,±0.3	材料(MATERIAL) 錫めっき済 鋼合金 PRE-TIN,COPPER ALLOY	(± (FINISH)	
	$\mathcal{R}_{\mathcal{R}}$ (scale) LOC $- + - A J$	C-17791	6 A1 1 OF 1	
3	<sup>名称(NAME)</sup> アンプ パワー ダブルロック コネクタ タブ コンタクト AMP POWER DOUBLE LOCK CONN. TAB CONT.			
C	(CUSTOMER DRAWING) 参考区面			



### BEFORE





# **THANKS**

