

# **Product Change Notification**

Current Date: 25-Oct-2017

# **TE Connectivity**

**Product Change Notification:** E-17-015289

**Customer:** TTI Inc(0000139702) **Location: WORLDWIDE**  **PCN Date: 23-OCT-17** 

**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:**

AMP MCP RECEPTACLE HOUSING

#### **Description of Changes**

1, Part no C-141883 Interface drawing have been added 114-18617 2, Part no C-1564297 Interface drawing have been added 114-18914 3, Part no C-1718321 Interface drawing have been added 114-18788 4,Part no C-2208684 Interface drawing have been added 114-18788 5,Part no C-2208684 Interface drawing have been added 2208685

#### Other attachments:

Customer drawing 31,39,62pos Customer drawing 31,39,62pos

ECR Form

### Reason for Changes:

Document 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:**

<b>Drawing Number</b>	Related Part Number	<b>Customer Part Number</b>	<b>Current Revision</b>	New Revision
<u>1418883</u>	1-1418883-1		C1	

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:**

<b>Drawing Numbe</b>	rRelated Part Number	Customer Part Number	<b>Current Revision</b>	New Revision
<u>1418883</u>	1-1418883-1		C1	

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 Numb	ber Related Part Number	Customer Part Number	<b>Current Revision</b>	<b>New Revision</b>
<u>1418883</u>	1-1418883-1		C1	



connectivity

PCN No.

PCN Category of change

Category of change

CBM / CAM informed

Part Number

New Revision

Drawing Number

New Revision

General Product Description

Estimated First Date for Samples

Estimated First Date for Ship (Changed part only)

Estimated Last Date of Mixed Shipment

Estimated Last Ship Date (Obsolete Parts Only)

Estimated Last Ship Date (Obsolete Parts Only)

PCN :E-17-011380				
Product Engineering				
Document Clarification				
Not necessary				
CD 1418883, 1718321, 1564297, 2208684 and 2208685.				
C-141883,C-1718321,C-1564297,C-2208684,C-2208685				
C2,B1,D2,A4,A1				

The information under column - Potentional Impact for customer, is ment as a non binding guidline only. The customer has to do its own evaluation of the potential impact the change described in the Product Change Notifi

re:	
OLD REVISION	NEW REVISION
MALFUNCTION CAUSED BY LACOUER IS NOT COVERED  14 BY TE CONNECTIVITY MARRENTY FABLISHED INTERCHINGING DUE LOCALISE OF THE CONNECTIVITY  15 FITS TO TE INTERPACE DRAWING 114-18617  Passend our Ausfuchrungsvorschrife 114-18617	max. nadeloinderpreite: 5 mm  MALFURCTION CAUSED BY LACQUER IS NOT COVERED  14 BY TC CONNECTIVITY WARRENTY  Funktionsbeeinfrackligung durch Lackieren liegt nicht im Linfluss und Gewenhritstungswinding von TC CONNECTIVITY  (2) 15 FITS TO TE INTERFACE DRAWING 114-18617  Possend zur Ausführungsvorschrift 114-18617

x	Potential Impact for Customer	x	Product Type	x	Change Type	x	Kind of Change	х	Change Feature	Remark / Free text
	NO impact to customer as no changes on the part		AMP MCP 1.5K / AMP MCP 2.8 REC. HOUSING		Drawing clarification		Note for suitable TE Interface drawing		No feature change	
							number has been added in drawing.			



connectivity

PCN No.
PCN Category
Category of change
OEM / CAM informed
Part Number
New Revision
Drawing Number
New Revision
General Product Description
Estimated First Date for Snip (Changed part only)
Estimated First Date for Mised Shipment
Estimated Last Date of Mised Shipment
Estimated Last Drider Date (Obsolete Parts Only)
Estimated Last Ship Date (Obsolete Parts Only)

PCN :E-17-011380				
Product Engineering				
Document Clarification				
Not necessary				
CD 1418883, 1718321, 1564297, 2208684 and 2208685.				
C-141883,C-1718321,C-1564297,C-2208684,C-2208685				
C2,B1,D2,A4,A1				
			*	,

The information under column - Potentional Impact for customer, is ment as a non binding guidline only.

The customer has to do its own evaluation of the potential impact the change described in the Product Change
Notification
Will have for him.

Picture:	
OLD REVISION	NEW REVISION
	∠ · · · · · · · · · · · · · · · · · · ·
MALFUNCTION CAUSED BY LACOURE IS NOT COVERED  14 BY TE CONNECTIVITY WARRENTY  IN LIFTURE AND	MALFUNCTION CAUSED BY LACQUER IS NOT COVERED  14 BY TE CONNECTIVITY MARRENTY  Funktionsbesinfrachtigung durch Lackieren liegt nicht im Einfluss und Gewenheitsierungsunfang von TE CONNECTIVITY
15 FITS TO TE INTERFACE DRAWING 114-18617 Passend zur Ausfuehrungsvorschrift 114-18617	(2) 15 FITS TO TE INTERFACE DRAWING 114-18617 Passend zur Ausfuchrungsvorschrift 114-18617

X Potential Impact for Customer	х	Product Type	х	Change Type	х	Kind of Change	х	Change Feature	Remark / Free text
NO impact to customer as no changes on the part		AMP MCP 1.5K / AMP MCP 2.8 REC. HOUSING	"	Drawing clarification	,	Note for suitable TE Interface drawing		No feature change	For drawings interface drawing
						number has been added in drawing.			added



connectivity

PCN No.
PCN Category
Category of change
OEM / CAM informed
Part Number
New Revision
Drawing Number
New Revision
General Product Description
Estimated First Date for Snip (Changed part only)
Estimated First Date for Mised Shipment
Estimated Last Date of Mised Shipment
Estimated Last Drider Date (Obsolete Parts Only)
Estimated Last Ship Date (Obsolete Parts Only)

PCN :E-17-011380				
Product Engineering				
Document Clarification				
Not necessary				
CD 1418883, 1718321, 1564297, 2208684 and 2208685.				
C-141883,C-1718321,C-1564297,C-2208684,C-2208685				
C2,B1,D2,A4,A1				
			*	,

The information under column - Potentional Impact for customer, is ment as a non binding guidline only.

The customer has to do its own evaluation of the potential impact the change described in the Product Change
Notification
Will have for him.

Picture:	
OLD REVISION	NEW REVISION
	∠ · · · · · · · · · · · · · · · · · · ·
MALFUNCTION CAUSED BY LACOURE IS NOT COVERED  14 BY TE CONNECTIVITY WARRENTY  IN LIFTURE AND	MALFUNCTION CAUSED BY LACQUER IS NOT COVERED  14 BY TE CONNECTIVITY MARRENTY  Funktionsbesinfrachtigung durch Lackieren liegt nicht im Einfluss und Gewenheitsierungsunfang von TE CONNECTIVITY
15 FITS TO TE INTERFACE DRAWING 114-18617 Passend zur Ausfuehrungsvorschrift 114-18617	(2) 15 FITS TO TE INTERFACE DRAWING 114-18617 Passend zur Ausfuchrungsvorschrift 114-18617

X Potential Impact for Customer	х	Product Type	х	Change Type	х	Kind of Change	х	Change Feature	Remark / Free text
NO impact to customer as no changes on the part		AMP MCP 1.5K / AMP MCP 2.8 REC. HOUSING		Drawing clarification		Note for suitable TE Interface drawing		No feature change	For drawings interface drawing
						number has been added in drawing.			added