



Product Change Notification

Current Date: 30-Apr-2018

TE Connectivity

Product Change Notification: E-18-002251

PCN Date: 26-APR-18

Customer: TTI Inc(0000139702)

Location: WORLDWIDE

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:
5pos, MCON 1.2 LL Connector, Sealed

Description of Changes
Drawings updated with CN production related PNs. Laser-print information updated. The drawings for the listed part numbers have been modified for clarification;
Other attachments:
ECR-Form 18-002251

Reason for Changes:				
Product Improvement. Due to manufacturing allocation in China, additional info on PN, Manufacturing Location was added to the drawings. The request came from sales marketing and product management. Nothing related to product quality and functions is affected.				
Estimated Dates:				
<table border="1"><tr><td>Last Order Date (Obsolete Parts Only):</td><td>First Date To Ship (Changed Parts Only):</td></tr><tr><td></td><td></td></tr></table>	Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):		
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):			
<table border="1"><tr><td>Last Ship Date (Obsolete Parts Only):</td><td>Last Date for Mixed Shipments: (Changed Parts Only):</td></tr><tr><td></td><td></td></tr></table>	Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (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	Current Revision	New Revision
1718806	1-1718806-1		E1	

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.

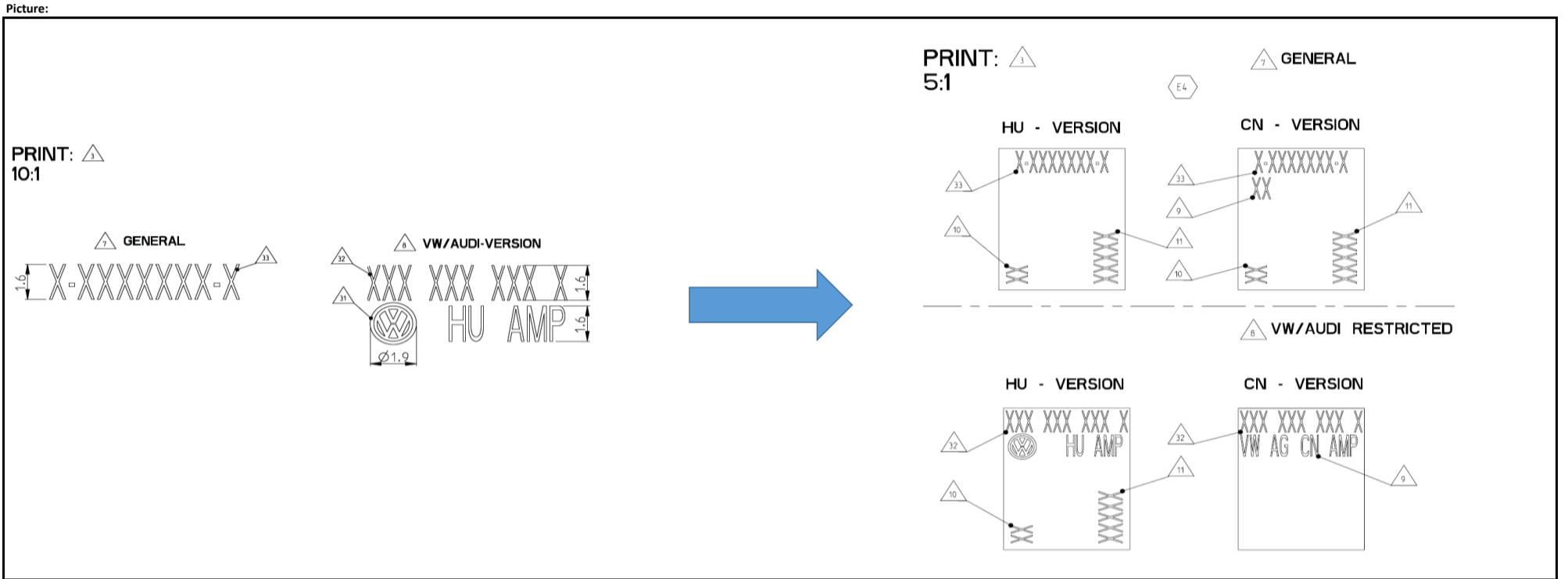
Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Current Revision	New Revision
1718806	1-1718806-1		E1	

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 samples
 Estimated First Date to Ship (Changed part only)
 Estimated Last Date of Mixed Shipment
 Estimated Last Order Date (Obsolete Parts Only)
 Estimated Last Ship Date (Obsolete Parts Only)

E-18-002251					
Process					
Document Clarification					
Not necessary					
1670921	1718806	1563674		2177255	
Various					
Various					
5pos, MCON 1.2 - LL Connector, Sealed					
N/A					
N/A					
N/A					
N/A					
N/A					

The information under column - Potential Impact for customer, is ment as a non binding guideline 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.



X	Potential Impact for Customer	X	Product Type	X	Change Type	X	Kind of Change	X	Change Feature	Remark / Free text
		x	Connector	x	Drawing	x	Drawing Change	x	new partnumbers added	Laser print and BOM updated with CN production related information. All parts that are from the CN receive the information of the respective manufacturing location.