

Product Change Notification

Current Date: 18-Apr-2019

TE Connectivity

Product Change Notification: P-19-017234

Customer: TTI Inc(0000139702) Location: WORLDWIDE

PCN Date: 17-APR-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:

AMP MCP 2.8K FLAT TYPE RECEPTACLE, This die 11-1936202 capability only cover Asia-Pacific market currently

Description of Changes

Dear customer, we hereby inform you about new duplication production tools (11-1936202) of stamping for TE part number 1241394-1/1241396-1, This die capability only cover Asia-Pacific market currently. EMEA customer do not need to change to China part only keep EMEA part

Other attachments:

Explanation for Production Location Change AMP MCP2.8K FLAT TYPE RECEPTACLE loclization

Reason for Changes:

Customer Request.customer request, as a result of our continuous strive for capacity increase of our prodcution, we hereby inform you upfront about a new tool 11-1936202, which is under construction in order to meet all specification requirements to cover increasing marked demand and which will run in addition to current one.

Estimated Dates:

Last Order Date (Obsolete Parts Only):

First Date To Ship (Changed Parts Only):

	30-APR-2019	
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):	
	31-OCT-2019	

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1241394-1	NO						
1241396-1	NO						

Customer: TTI Inc (3164508) Location: Fort Worth Agreement Number: Agreement Unknown

Part Number(s) being Modified:

Part	Part Discontinued per PCN	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number		Drawing	Number	Number(s)	Number	Number(s)	Difference
1241396-1	NO						

Customer: TTI Inc (1281288)

Location: Fort Worth

Agreement Number: TTI002

Part Number(s) being Modified:

Part	Part Discontinued per	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number	PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
1241396-1	NO						

Customer: TTI Inc. (1305175)

Location: Maisach-gernlinden

Agreement Number: TTI001

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1241394-1	NO		TYC1241394-1				
1241396-1	NO		TYC1241396-1				

Customer: TTI Inc (168830) Location: Fort Worth Agreement Number: Agreement Unknown

Part Number(s) being Modified:

Part	Part Discontinued per	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
Number	PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
1241396-1	NO						

Customer: TTI Inc. (3057778)

Location: Maisach-gernlinden

Agreement Number: Agreement Unknown

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1241394-1	NO		TYC1241394-1				
1241396-1	NO		TYC1241396-1				

Explanation for new duplication production tool _ 11-1936202 for AMP MCP 2.8K FLAT TYPE RECEPTACLE

(P/N: 1241394-1/1241396-1)

- 1. For China local customer requirement on localization AMP MCP 2.8K FLAT TYPE RECEPTACLE, a new duplication production tool (11-1936202) in TE Suzhou plant for production. This die capability only cover Asia-Pacific market currently. it will shorten the L/T of delivery time and offer good service for Asia-Pacific market. EMEA customer do not need to change to China part only keep EMEA part.
- 2. The identification of Suzhou production part is that there is "T275" manufacturing location code marked & die-identification marked on the part as below:



