

#### **Product Change Notification**

Current Date: 23-May-2024

#### **TE Connectivity**

Product Change Notification: P-24-026283 PCN Date: 21-MAY-24

Customer: TTI Inc ( 1305175 ) Location: Maisach-gernlinden Agreement: TTI001

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:
Multiple Part Numbers

#### **Description of Changes**

-TE is notifying its customers of the installation of two new plating lines at the Pegg Road facility in Greensboro, North Carolina. TE is replacing an aged plating line and adding capacity to better serve TE s business and customer needs. The aged plating line was decommissioned and removed from use 10/31/2023. TE part testing and qualification will follow all standard guidelines to ensure the product coming off the new lines meets the same performance and quality as current production parts. If there are no responses to the PCN from the customers by 10/31/2024, TE will proceed based on the understanding the proposed PPAP submission is acceptable for the final approval by customer. The new plating lines will be installed and the estimated time for PPAP availability is 4/18/2025 with expected SOP 7/15/2025.

## Reason for Changes: Product improvement.TE is replacing an outdated plating line that has been in operation for 28 years. The plating technology advancement will allow TE to remove one aged plating line and replace it with two new plating lines which will increase capacity. Estimated Dates: Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only): 15-JUL-2024

### Last Order Date (Obsolete Parts Only): 15-JUL-2024 Last Ship Date (Obsolete Parts Only): Last Date for Mixed Shipments: (Changed Parts Only): No Mixed Shipments

#### 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
<u>1326028-1</u>	NO		TYC1326028-1				
<u> 184095-1</u>	NO		TYC184095-1	"8202606755"			
<u>1924464-1</u>	NO		TYC1924464-1	"EG9742-000", "AMP-0- 1924464-1"			
<u>770520-3</u>	NO		TYC770520-3				
<u>770854-3</u>	NO		TYC770854-3				
<u>776297-1</u>	NO		TYC776297-1				
<u>776491-1</u>	NO		TYC776491-1				•
<u>776492-1</u>	NO		TYC776492-1				•



#### **Product Change Notification**

Current Date: 23-May-2024

#### **TE Connectivity**

Product Change Notification: P-24-026283 PCN Date: 21-MAY-24

Customer: TTI, Inc. (3057778) 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:
Multiple Part Numbers

#### **Description of Changes**

-TE is notifying its customers of the installation of two new plating lines at the Pegg Road facility in Greensboro, North Carolina. TE is replacing an aged plating line and adding capacity to better serve TE s business and customer needs. The aged plating line was decommissioned and removed from use 10/31/2023. TE part testing and qualification will follow all standard guidelines to ensure the product coming off the new lines meets the same performance and quality as current production parts. If there are no responses to the PCN from the customers by 10/31/2024, TE will proceed based on the understanding the proposed PPAP submission is acceptable for the final approval by customer. The new plating lines will be installed and the estimated time for PPAP availability is 4/18/2025 with expected SOP 7/15/2025.

# Reason for Changes: Product improvement.TE is replacing an outdated plating line that has been in operation for 28 years. The plating technology advancement will allow TE to remove one aged plating line and replace it with two new plating lines which will increase capacity. Estimated Dates: Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only): 15-JUL-2024 Last Ship Date (Obsolete Parts Only): No Mixed Shipments

#### 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
<u>770520-3</u>	NO		TYC770520-3				
<u>770854-3</u>	NO		TYC770854-3				
<u>776297-1</u>	NO		TYC776297-1				
<u>776491-1</u>	NO		TYC776491-1				
<u>776492-1</u>	NO		TYC776492-1				