



# **TE Connectivity**

Product Change Notification: P-22-023732 PCN Date: 06-DEC-22

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:**

Explanation for new localization production tools 11-0036061 for Gen-y Contact (P/N: 2098762-1 2098762-4)

### **Description of Changes**

For China local customer requirement Gen-y CONTACT, the new localization production tools (11-0036061) in TE Suzhou plant for production to support only Asia-Pacific market. For this new duplication production tools, it will shorten the L/T of delivery time and offer good service for Asia-Pacific market. Other Region customer do not need to change the China part , only keep original source part

#### Other attachments:

Explanation for new localization production tools for GEN-Y Contact Explanation for new localization production tools for GEN-Y Contact

Reason for Changes:				
lew product.Customer Request: TE China Plant are building new localization tools(11-0036061) to increase die capacity for GEN-Y parts to meet customer demand				
Estimated Dates:				
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):			
	07-DEC-2022			
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>2098762-1</u>	NO						
2098762-4	NO						

# 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
2098762-4	NO						

## Part Number(s) being Modified:

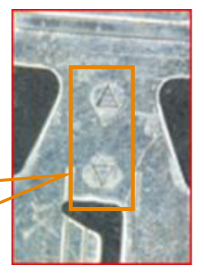
Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<u>2098762-4</u>	NO						

#### 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
2098762-1	NO						

# Explanation for new localization production tools 11-0036061 for Gen-y Contact (P/N: 2098762-1& 2098762-4)

- 1. For China local customer requirement Gen-y CONTACT, the new localization production tools (11-0036061) in TE Suzhou plant for production to support only Asia-Pacific market. For this new duplication production tools, it will shorten the L/T of delivery time and offer good service for Asia-Pacific market. EMEA customer do not need to change the China part, only keep original EMEA part
- 2. Customer Request: TE China Plant are building new localization tools(11-0036061) to increase die capacity for TAB2.8 parts to meet customer demand
- 3. The identification of Suzhou production part is that there are die identification marked "▲" and "■"





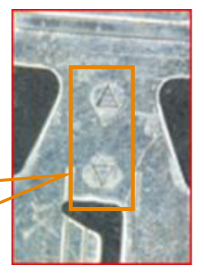
China Die Mark Track2

China Die Mark Track1



# Explanation for new localization production tools 11-0036061 for Gen-y Contact (P/N: 2098762-1& 2098762-4)

- 1. For China local customer requirement Gen-y CONTACT, the new localization production tools (11-0036061) in TE Suzhou plant for production to support only Asia-Pacific market. For this new duplication production tools, it will shorten the L/T of delivery time and offer good service for Asia-Pacific market. EMEA customer do not need to change the China part, only keep original EMEA part
- 2. Customer Request: TE China Plant are building new localization tools(11-0036061) to increase die capacity for TAB2.8 parts to meet customer demand
- 3. The identification of Suzhou production part is that there are die identification marked "▲" and "■"





China Die Mark Track2

China Die Mark Track1

