

## **Product Change Notification**

Current Date: 05-Apr-2023

# **TE Connectivity**

Product Change Notification: PCN-23-167812 PCN Date: 10-MAR-23

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: (Text limited to 120 characters)	
PLUG AND CAP, 3 CIRCUIT, .140 MATE-N-LOK	

### **Description of Changes**

We are correcting the flammability information that is duplicated in the drawing of PNs 350346 and 350347 and adding some details for raw material description specified to PNs 794060 and 794061 in order to become clearer the product characteristics!

#### Other attachments:

Marked Copy

Marked Copy

Marked Copy

Marked Copy

Reason for Changes:	
Clarification!	

PCN Attributes:			
Product Category:	Kind of Change:		
Connector Housings	Drawing		
Change Feature:	Potential Customer Impact:		
Note Update	No Customer Impact		
Remarks:			

We identified an error and clarification needs on the drawings and this PCN is just to improve drawing information. There is no change to the actual parts. They keep to be produced as always they were, without change specification!

Estimated Dates:			
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):		
	09-MAR-2023		
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):		
	No Mixed Shipments		
Effectivity Date:	Date of First Samples:		

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>	<b>Current Revision</b>	New Revision		
<u>350346</u>	M1			
<u>350347</u>	F			
794061	0			