

TE Connectivity

Product Change Notification: P-21-020800 PCN Date: 22-APR-21

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:

MCON CONNECTOR FAMILY (2P, 3P, 4P, 5P, AND 6P).

Description of Changes

PNC as notify only, no PPAP required Due to recent delivery challenges and Force Majeures within resin supply as well as new REACH regulations, TE is changing the resin used with the MCON connector family (for 2P, 3P, 4P, 5P, and 6P) part numbers are listed in the information tab. The resin change is from the current supplier BASF PA66 material to the REACH compliant Radici PA66 material as the primary source to ensure material supply. TE will switch over via a running change based on material availability and consumption at the TE molding locations. Based on pre-approved OEM approvals and recommendations, this PCN is for notification only and the change does not require any OEM or TE part number changes; TE production drawings will be updated to call out dual sources for resin material. The new parts molded with Radici material will be identified with a new revision letter on the parts and/or coordinated with the date code wheel to a start of a month.

Reason for Changes:						
Product improvement. Due to recent delivery challenges and Force Majeu	Product improvement. Due to recent delivery challenges and Force Majeures within resin supply as well as new REACH regulations					
Estimated Dates:						
Last Order Date (Obsolete Parts Only): First Date To Ship (Changed Parts Only):						
	01-MAY-2021					
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
1-1456426-1	NO	_					
1-1456426-6	NO						
2098541-2	NO						
2098541-5	NO						
2098557-1	NO						
2098557-4	NO						
2098641-1	NO						
2203770-1	NO						
2203772-1	NO						
2203774-1	NO						
2203774-2	NO						
<u>4-1456426-1</u>	NO						
<u>4-2098541-1</u>	NO	•					
4-2098557-1	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
1-1456426-6	NO			• ,		, ,	
2098557-1	NO						
2098557-4	NO						
4-1456426-1	NO						
4-2098541-1	NO						

Part Number(s) being Modified:

	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
1-1456426-1	NO						
1-1456426-6	NO						
<u>2098541-2</u>	NO						
<u>2098541-5</u>	NO						
2098641-1	NO						
<u>2203770-1</u>	NO						
<u>2203772-1</u>	NO						
2203774-1	NO						
2203774-2	NO						
4-1456426-1	NO						
4-2098557-1	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
1-1456426-1	NO						
<u>1-1456426-6</u>	NO						
2098541-2	NO						
2098541-5	NO						
2098641-1	NO						
2203770-1	NO						
2203772-1	NO						
<u>2203774-1</u>	NO						
2203774-2	NO						
4-1456426-1	NO						
4-2098557-1	NO						