

TE Connectivity

Product Change Notification: PCN-22-154087

PCN Date: 29-SEP-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:	
CPC Connectors	

Description of Changes

The listed part numbers are being discontinued and no longer available. Suggested substitute part numbers are shown below, with any significant difference described. Please verify that all substitute part numbers provided below are suitable for your specific application. Drawings are available via TE com.

Reason for Changes:

The parts being discontinued have tin-lead plating in the solder area of the contacts. TE is no longer able to obtain the tin-lead plated wire necessary to produce these contacts.

PCN Attributes:							
Product Category:	Kind of Change:						
Connectors	Status Change						
Change Feature:	Potential Customer Impact:						
Discontinuance							
Remarks:							

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

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>1-206934-3</u>	YES				3-206934-0		Repl. has lead free tin plating in solder area
<u>1-206934-4</u>	YES				3-206934-1		Repl. has lead free tin plating in solder area
<u>1-213825-2</u>	YES				1-213825-5		Repl. has lead free tin plating in solder area
<u>1-213828-0</u>	YES				1-213828-8		Repl. has lead free tin plating in solder area
<u>1-213828-1</u>	YES				1-213828-9		Repl. has lead free tin plating in solder area
<u>1986377-2</u>	YES				1986377-3		Repl. has lead free tin plating in solder area
<u>205720-1</u>	YES				205720-9		RoHS compliant part
<u>205720-1</u>	YES				205720-9		RoHS compliant part
<u>205720-1</u>	YES				205720 9		RoHS compliant part
<u>205720-2</u>	YES				1-205720-0		Repl. has lead free tin plating in solder area
<u>206934-1</u>	YES				1-206934-1		RoHS compliant part
<u>206934-5</u>	YES				2-206934-1		Repl. has lead free tin plating in solder area
<u>206934-9</u>	YES				1-206934-7		RoHS compliant part
<u>207303-1</u>	YES				1-207303-5		RoHS compliant part

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>207303-1</u>	YES				1-207303-5		RoHS compliant part
<u>207303-3</u>	YES				1-207303-3		RoHS compliant part
207825-1	YES				207825-9		RoHS compliant part
<u>208132-1</u>	YES				208132-2		Repl. has lead free tin plating in solder area
208223-1	YES				208223-9		RoHS compliant part
208223-1	YES				208223-9		RoHS compliant part
208223-3	YES				1-208223-0		RoHS compliant part
208223-3	YES				1-208223-0		RoHS compliant part
					1-208223-0		RoHS compliant part
208223-3	YES						
<u>208224-1</u>	YES				2-208224-1		RoHS compliant part
<u>208283-1</u>	YES				208283-4		RoHS compliant part
213588-1	YES				213588-2		RoHS compliant part
<u>213729-1</u>	YES				213729-9		RoHS compliant part
<u>213780-1</u>	YES				213780-2		RoHS compliant part
<u>213782-1</u>	YES				213782-4		RoHS compliant part
<u>213826-1</u>	YES				1-213826-1		RoHS compliant part
<u>213828-3</u>	YES				1-213828-3		Repl. has lead free tin plating in solder area
213856-1	YES				213856-4		RoHS compliant part
66460-4	YES				6-66460-2		RoHS compliant part
66461-3	YES				5-66461-9		RoHS compliant part
66461-3	YES				5-66461-9		RoHS compliant part
<u>796348-1</u>	YES				796348-6		Repl. has lead free tin plating in solder area
<u>796348-2</u>	YES				796348-5		Repl. has lead free tin plating in solder area
<u>796348-2</u>	YES				796348-5		Repl. has lead free tin plating in solder area
<u>796348-2</u>	YES				796348-5		Repl. has lead free tin plating in solder area
<u>796348-2</u>	YES				796348-5		Repl. has lead free tin plating in solder area
<u>796375-1</u>	YES				1-796375-1		RoHS compliant part
<u>796403-1</u>	YES				1-796403-1		RoHS compliant part
<u>796403-1</u>	YES				1-796403-1		RoHS compliant part
<u>796403-1</u>	YES				1-796403-1		RoHS compliant part
796403-1	YES				1-796403-1		RoHS compliant part
796406-1	YES				1-796406-1		RoHS compliant part
<u>796435-1</u>	YES				1-796435-1		Repl. has lead free tin plating in solder area
<u>796497-1</u>	YES				1-796497-1		Repl. has lead free tin plating in solder area
<u>796497-1</u>	YES				1-796497-1		Repl. has lead free tin plating in solder area
<u>796497-1</u>	YES				1-796497-1		Repl. has lead free tin plating in solder area
796500-1	YES				1-796500-1		RoHS compliant part

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>66461-3</u>	YES				5-66461-9		RoHS compliant part
796348-2	YES				796348-5		Repl. has lead free tin plating in
790340-2	TES				790348-3		solder area
<u>796403-1</u>	YES				1-796403-1		RoHS compliant part

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>205720-1</u>	YES				205720-9		RoHS compliant part
<u>205720-2</u>	YES				1-205720-0		Repl. has lead free tin plating in solder area
<u> 208223-3</u>	YES				1-208223-0		RoHS compliant part
<u>796348-2</u>	YES				796348-5		Repl. has lead free tin plating in solder area
<u>796403-1</u>	YES				1-796403-1		RoHS compliant part
<u>796497-1</u>	YES				1-796497-1		Repl. has lead free tin plating in solder area

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>205720-1</u>	YES				205720-9		RoHS compliant part
<u>208223-3</u>	YES				1-208223-0		RoHS compliant part
<u>796348-2</u>	YES				796348-5		Repl. has lead free tin plating in solder area
<u>796403-1</u>	YES				1-796403-1		RoHS compliant part
<u>796497-1</u>	YES				1-796497-1		Repl. has lead free tin plating in solder area

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>207303-1</u>	YES				1-207303-5		RoHS compliant part
<u>208223-1</u>	YES				208223-9		RoHS compliant part

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>1-</u> 206934-3	YES				3-206934-0		Repl. has lead free tin plating in solder area
<u>1-</u> 206934-4	YES				3-206934-1		Repl. has lead free tin plating in solder area
<u>1-</u> 213825-2	YES				1-213825-5		Repl. has lead free tin plating in solder area
<u>1-</u> 213828-0	YES				1-213828-8		Repl. has lead free tin plating in solder area
<u>1-</u> 213828-1	YES				1-213828-9		Repl. has lead free tin plating in solder area
<u>1986377-</u> <u>2</u>	YES				1986377-3		Repl. has lead free tin plating in solder area
<u>205720-1</u>	YES				205720-9		RoHS compliant part
<u>206934-1</u>	YES				1-206934-1		RoHS compliant part
<u>206934-5</u>	YES				2-206934-1		Repl. has lead free tin plating in solder area
<u>206934-9</u>	YES				1-206934-7		RoHS compliant part
<u>207303-1</u>	YES				1-207303-5		RoHS compliant part

Part	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of Difference
Number	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Description of Difference
<u> 207303-3</u>	YES				1-207303-3		RoHS compliant part
<u>207825-1</u>	YES				207825-9		RoHS compliant part
208132-1	YES				208132-2		Repl. has lead free tin plating in
200132-1	TES				200132-2		solder area
<u>208223-1</u>	YES				208223-9		RoHS compliant part
208223-3	YES				1-208223-0		RoHS compliant part
<u>208224-1</u>	YES				2-208224-1		RoHS compliant part
<u>208283-1</u>	YES				208283-4		RoHS compliant part
<u>213588-1</u>	YES				213588-2		RoHS compliant part
<u>213729-1</u>	YES				213729-9		RoHS compliant part
<u>213780-1</u>	YES				213780-2		RoHS compliant part
<u>213782-1</u>	YES				213782-4		RoHS compliant part
<u>213826-1</u>	YES				1-213826-1		RoHS compliant part
213828-3	YES				1-213828-3		Repl. has lead free tin plating in
213020-3	TES				1-213020-3		solder area
<u>213856-1</u>	YES				213856-4		RoHS compliant part
66460-4	YES				6-66460-2		RoHS compliant part
796348-1	YES				796348-6		Repl. has lead free tin plating in
790346-1	TES				790348-0		solder area
<u>796375-1</u>	YES				1-796375-1		RoHS compliant part
<u>796406-1</u>	YES				1-796406-1		RoHS compliant part
796435-1	YES				1-796435-1		Repl. has lead free tin plating in
750453-1	TES				1-130433-1		solder area
796497-1	YES				1-796497-1		Repl. has lead free tin plating in
/ 30497-1	TES				1-130431-1		solder area
<u>796500-1</u>	YES				1-796500-1		RoHS compliant part

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>66461-3</u>	YES				5-66461-9		RoHS compliant part
<u>796348-2</u>	YES				796348-5		Repl. has lead free tin plating in solder area
<u>796403-1</u>	YES				1-796403-1		RoHS compliant part