

Current Date: 27-Jan-2022

TE Connectivity

Product Change Notification: P-22-022081

PCN Date: 26-JAN-22

Customer: Waldom Electronics Corp (167882)

Location: Rockford

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:	
AMPMODU MTE Assemblies	

Description of Changes

Due to the COVID-19 Pandemic, the planned movement of the MTE assemblies from last year, was delayed until this year. Manufacturing location change. In order to better align TE's manufacturing footprint to customer region of consumption, one of the assembly machines that make the AMPMODU MTE Assemblies, will be moved from the Hermosillo, Senora, Mexico plant to our Suzhou, China plant. For customers who are ordering the following AMPMODU MTE assemblies, with final consumption in the Europe or Asia-Pacific countries, the manufacturing location will change from our Hermosillo, Senora, Mexico plant to our Suzhou will change from our Hermosillo, Senora, Mexico plant to our Suzhou China plant. These orders will be fulfilled by our Suzhou, China Plant. For all other customers whose final consumption is in the remaining global regions, and who order the following AMPMODU MTE assemblies, the manufacturing location will change from a the remaining global regions, and who order the following AMPMODU MTE assemblies, the manufacturing location will consumption is in the remaining global regions, and who order the following AMPMODU MTE assemblies, the manufacturing location will remain in our Hermosillo, Senora, Mexico plant to customers.

Reason for Changes:

Dear Customer, as a result of our continuous strive for improving our processes, we hereby inform you about a transfer of tools and/or processes. The transfer is executed by following a strict transfer procedure, which guarantees no negative influence on quality, ability to supply and form-fit-function of the concerned products. The new manufacturing location is under a certified quality management system according the standard industry requirements. An internal release based on our specifications will be executed be before any parts will be delivered, which guarantees the performance.

Estimated Dates:						
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):					
	31-JUL-2022					
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):					
	31-DEC-2022					

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>103669-3</u>	NO						
<u>104361-9</u>	NO						
<u>5-103634-2</u>	NO						
<u>5-103669-3</u>	NO						
<u>5-103669-7</u>	NO						
<u>5-103673-5</u>	NO						
<u>5-103908-1</u>	NO						
<u>5-104361-4</u>	NO						
<u>5-104361-7</u>	NO						
<u>5-104361-8</u>	NO						
5-104362-3	NO						
5-104362-4	NO						
<u>5-104363-4</u>	NO			"2-42937-3652"			
<u>5-104450-4</u>	NO						
<u>5-104809-2</u>	NO						
<u>6-104910-2</u>	NO						