

Product Change Notification

Current Date: 19-Jun-2024

TE Connectivity

Product Change Notification: P-24-026410 PCN Date: 19-JUN-24

Customer: TTI Inc (1305175) Location: Maisach-gernlinden 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:

TE resolver products

Description of Changes

Dear Customer, all TE resolver part numbers will be transferred from TE Connectivity Evora (PORTUGAL) plant to TE Connectivity Tangier plant (MORROCCO). During this relocation TE will also insource a minor process step for sub assembly of Stator and Rotor parts from an outside vendor to TE in-house manufacturing. Because of our continuous strive to improve 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.

Reason for Changes:

On top of the relocation PCN (P-23-025131) TE distributed earlier we would like to inform you that TE insourced subassembly steps from an outside vendor towards a TE Connectivity in-house production in Tangier MORROCCO. The outside vendor was assembling all base sub-assemblies of the resolvers. This means all Rotor and Stator parts before winding with the necessary assembly and gluing. After this sub-assembly step the parts are ready to be placed into the rotor or stator winding machines. TE will continue working on the complete requalification of all resolvers based on the general relocation TE consider this insourcing activity a minor step with no effect to fit form or function of the resolvers. TE rather expects an increased quality of the sub-assembly process sunder TE rigorous quality processes and procedures being applied in the in-house manufacturing in Tangier Morrocco. Originator / Contacts: Kurt Robert Hippler (kurt.hippler@te.com)

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):	
	01-JUL-2024	
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>1-1414417-0</u>	NO						
<u>1-1414432-0</u>	NO						
<u>1393047-3</u>	NO			"V23401D1001B102"			
4-1393048-2	NO			"V23401T2009B202"			
<u>4-1393048-6</u>	NO			"V23401T2014B209"			
<u>7-1414988-9</u>	NO						
<u>9-1414988-7</u>	NO						



Product Change Notification

Current Date: 19-Jun-2024

TE Connectivity

Product Change Notification: P-24-026410 PCN Date: 19-JUN-24

Customer: TTI, Inc. (3057778) Location: Maisach-gernlinden 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:

TE resolver products

Description of Changes

Dear Customer, all TE resolver part numbers will be transferred from TE Connectivity Evora (PORTUGAL) plant to TE Connectivity Tangier plant (MORROCCO). During this relocation TE will also insource a minor process step for sub assembly of Stator and Rotor parts from an outside vendor to TE in-house manufacturing. Because of our continuous strive to improve 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.

Reason for Changes:

On top of the relocation PCN (P-23-025131) TE distributed earlier we would like to inform you that TE insourced subassembly steps from an outside vendor towards a TE Connectivity in-house production in Tangier MORROCCO. The outside vendor was assembling all base sub-assemblies of the resolvers. This means all Rotor and Stator parts before winding with the necessary assembly and gluing. After this sub-assembly step the parts are ready to be placed into the rotor or stator winding machines. TE will continue working on the complete requalification of all resolvers based on the general relocation TE consider this insourcing activity a minor step with no effect to fit form or function of the resolvers. TE rather expects an increased quality of the sub-assembly process sunder TE rigorous quality processes and procedures being applied in the in-house manufacturing in Tangier Morrocco. Originator / Contacts: Kurt Robert Hippler (kurt.hippler@te.com)

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):	
	01-JUL-2024	
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>1-1414417-0</u>	NO		TYC1-1414417-0				
<u>1-1414432-0</u>	NO		TYC1-1414432-0				
<u>1393047-3</u>	NO		TYC1393047-3	"V23401D1001B102"			
4-1393048-2	NO		TES4-1393048-2, TYC4- 1393048-2	"V23401T2009B202"			
<u>4-1393048-6</u>	NO		TYC4-1393048-6	"V23401T2014B209"			
<u>7-1414988-9</u>	NO		TYC7-1414988-9				
<u>9-1414988-7</u>	NO		TYC9-1414988-7				