

Product Change Notification

Current Date: 08-Jun-2022

PCN Date: 18-MAY-22

TE Connectivity

Product Change Notification: PCN-22-139601

Customer: TTI Inc (168830) Location: Fort Worth 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: (Text limited to 120 characters)

Alternative material Vectra E130i is Laperos E130i.

Description of Changes

No changes of drawing, specifacition, function. P2 relays use Laperos E130i and Vectra E130i with have same properties.

Reason for Changes:

P2 relay use Vectra E130i and Laperos E130i. Both materials have the same characteristics, passed the same tests and are both UL certified. The relay form (dimensions), features and ratings keep unchanged.

PCN Attributes:					
Product Category:	Kind of Change:				
Relays, Contactors & Switches	Drawing				
Change Feature:	Potential Customer Impact:				
Revision Adjustment	No Customer Impact				
Remarks:					
P2 relay Vectra E130i to be changed to alternative material Laperos E130i .					

Estimated Dates:			
Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):		
	23-MAY-2022		
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):		
31-DEC-2022	No Mixed Shipments		
Effectivity Date:	Date of First Samples:		

Part Number(s) being Modified:

Part Number	Part Discontinued	Customer	Customer Part	Alias Part	Substitute Part	Substitute Alias Part	Description Of
	per PCN	Drawing	Number	Number(s)	Number	Number(s)	Difference
<u>1-1393788-1</u>	NO			V23079A1003B301			
1-1393788-6	NO			V23079A1005B301			
<u>1393788-3</u>	NO			V23079A1001B301			
3-1393788-7	NO			V23079B1205B301			
3-1393789-5	NO			V23079A2001B301			
4-1393789-3	NO			V23079D2001B301			
<u>4-1393789-5</u>	NO			V23079D2003B301			
<u>5-1393788-5</u>	NO			V23079D1001B301			
5-1393788-8	NO			V23079D1005B301			
5-1393789-1	NO			V23079G2003B301			
5-1393789-4	NO			V23079G2008B301			
6-1393788-8	NO			V23079E1201B301			
6-1393788-9	NO			V23079E1203B301			