



18-May-2022

PCN #: PCN-22-139601

Subject : Alternative material Vectra E130i is Laperos E130i.

Description of Change : No changes of drawing, specification, function.
P2 relays use Laperos E130i and Vectra E130i with have same properties.

Reason : 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.

Key Dates :

Contact By Date:23-May-2022

Implementation Date:23-May-2022

Product Affected	Alias Part Number	Substitute Part Number	AliasSub Part Number
2-1393789-2	"V23079H120 5B301"		
8-1393788-3	"V23079H120 3B301"		
1422025-7			
1422006-4			
2-1393789-1	"V23079H120 2B301"		
3-1393790-1			
1-1393788-6	"V23079A100 5B301"		
1422002-6			
1-1422007-1			
1422006-5			
1-1422002-7			
1422001-4	"V23079- D1005-X049"		
1-1422025-1			

3-1393790-6			
6-1419120-6	"V23079A200 8B301"		
2-1393789-6	"V23079J110 2B301"		
1-1422008-1			
1-1393789-2	"V23079F110 6B301"		
5-1393788-9	"V23079D100 6B301"		
5-1393788-3	"V23079C110 8B301"		
4-1393789-5	"V23079D200 3B301"		
1422008-4			
1-1422007-2			
1-1422002-6			
7-1393788-3	"V23079F110 1B301"		
1422025-4			
1-1393788-7	"V23079A100 5X 35"		
1422007-7			
7-1393788-6	"V23079G100 1B301"		
3-1393789-9	"V23079A201 1B301"		
5-1393788-1	"V23079C110 6B301"		
1422005-2			
3-1393789-7	"V23079A200 3B301"		
4-1393788-8	"V23079C110 3B301"		
2-1393788-2	"V23079A100 8B301"		
2-1393789-3	"V23079H120 6B301"		
5-1393789-5	"V23079G201 1B301"		
6-1419170-9			

6-1393788-3	"V23079D101 1X 11", "V23079D101 1X11"		
7-1419137-2	"V23079D201 1X 42"		
7-1393788-7	"V23079G100 3B301"		
8-1393788-0	"V23079G100 8B301"		
1422007-5			
1422002-8			
3-1393788-5	"V23079B120 2B301"		
7-1393788-8	"V23079G100 5B301"		
1-1422003-0			
2-1422007-0			
1422008-6			
2-1393789-8	"V23079J110 5B301"		
5-1393789-4	"V23079G200 8B301"		
2-1393789-9	"V23079J110 8B301"		
1-1393789-4	"V23079F111 1B301"		
7-1393788-2	"V23079E121 1B301"		
1422007-3	"V23079E120 5X056"		
1422006-3			
1422001-2	"V23079- D1001-X047"		
1422007-6			
1422003-2	"V23079C110 3X053"		
1422025-5			
1393789-9	"V23079E120 6B301"		
6-1393788-1	"V23079D100 8B301"		
1-1393788-3	"V23079A100 3X 34"		

5-1393790-1			
1422000-8			
1-1422003-1			
1422007-2	"V23079E120 3X055"		
1-1422002-0			
1422006-1			
4-1393789-6	"V23079D200 6B301"		
1422008-8			
1-1422007-6			
5-1393789-1	"V23079G200 3B301"		
3-1393789-6	"V23079A200 2B301"		
1422008-9			
1422007-4			
1-1393789-6	"V23079G100 6B301"		
4-1393789-7	"V23079D200 8B301"		
1-1422002-4			
3-1393788-6	"V23079B120 3B301"		
1422001-7			
1393790-3	"V23079A201 6B301"		
3-1393789-8	"V23079A200 6B301"		
1422001-1	"V23079- D1011-X046"		
4-1393789-9	"V23079G200 1B301"		
2-1393788-0	"V23079A100 6B301"		
1422007-8			
4-1393788-1	"V23079B120 8B301"		
3-1393790-5			
4-1393789-8	"V23079D201 1B301"		

5-1393788-8	"V23079D100 5B301"		
1-1422007-5			
7-1393788-1	"V23079E120 8B301"		
1422008-2			
6-1393788-2	"V23079D101 1B301"		
1-1422008-2			
1422002-4	"V23079B120 3X050"		
1-1393788-1	"V23079A100 3B301"		
5-1393789-0	"V23079G200 2B301"		
5-1393789-9			
1422006-2			
2-1393788-4	"V23079A101 1B301"		
4-1393789-3	"V23079D200 1B301"		
1422006-7			
1-1422008-5			
3-1393789-0	"V23079J111 1B301"		
7-1393788-4	"V23079F110 3B301"		
4-1393789-4	"V23079D200 2B301"		
8-1393788-4	"V23079H121 1B301"		
6-1393788-9	"V23079E120 3B301"		
1422001-3	"V23079- D1003-X048"		
6-1422008-9			
7-1393788-5	"V23079F110 8B301"		
6-1393788-8	"V23079E120 1B301"		
2-1393789-7	"V23079J110 3B301"		
1-1422002-5			

5-1393788-5	"V23079D100 1B301"		
5-1393789-3	"V23079G200 6B301"		
1-1422007-4			
1422003-3			
2-1393789-5	"V23079J110 1B301"		
7-1393788-0	"V23079E120 5B301"		
6-1393790-1			
3-1393790-3			
1-1393789-5	"V23079G100 2B301"		
1422008-5			
1422007-9			
1-1422002-1			
1422009-2			
1422001-5			
1393790-5	"V23079G201 6B301"		
1422008-7			
1422002-9			
1-1422007-0			
1422008-1	"V23079E120 1X057"		
1422007-1	"V23079E120 1X054"		
1422003-1	"V23079C110 1X052"		
3-1393788-9	"V23079B120 6B301"		
1422001-6			
1-1422003-2			
3-1393789-5	"V23079A200 1B301"		
1422025-6			
2-1393789-4	"V23079H120 8B301"		
2-1393789-0	"V23079H120 1B301"		

1393788-3	"V23079A100 1B301"		
1-1422002-3			
4-1393788-2	"V23079B121 1B301"		
5-1393788-4	"V23079C111 1B301"		
1-1393789-1	"V23079F110 5B301"		
3-1393788-3	"V23079B120 1B301"		
1393790-4	"V23079D201 6B301"		
1-1422025-0			
1422002-5	"V23079B120 5X051"		
4-1393788-7	"V23079C110 2B301"		
3-1393788-7	"V23079B120 5B301"		
4-1393788-5	"V23079C110 1B301"		
5-1393788-7	"V23079D100 3B301"		
3-1393790-4			
1422009-1			
3-1393790-2			
1-1422008-0			
1-1422002-2			

The dates on the product change notification (PCN) are best estimate dates determined at the time of issuance. Actual implementation dates may vary from such dates.

The change described in the PCN can be withdrawn, without notice, for any or all of the products identified on the PCN.

TE Connectivity corporate policy is for PCNs to be valid for 60 days and obsolescence notices to be valid for 180 days after date of issue.

For confirmation or additional information on the change, please contact the TE Connectivity Product Information Center at 800-522-6752 or your TE Connectivity Sales Representative.