



Product Change Notification

TE Connectivity

Product Change Notification: P-17-014722

PCN Date: 08-AUG-17

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:

Manufacturing Location Change of Menlo Park Appliances Tubing RT-375 Products

Description of Changes

Manufacturing location change. Following Part Numbers will be transferred from Menlo Park USA to Trutnov CZ. This Product Notification is to inform our customers that TE Connectivity (TE) will also be moving the manufacturing of RT-375 products to the Trutnov tubing facility in CZ. The Trutnov facility is an already established Heat Shrinkable Tubing (Tubing or Products) manufacturing site. - since 2008.

Other attachments:

[RT- 375 PCN details](#)

[RT- 375 packaging details & parts](#)

Reason for Changes:

Dear Customer, we hereby inform you about a transfer of processes. The transfer follows a strict procedure, which fully maintains quality, ability to supply and form-fit function of the concerned products. The new manufacturing location operates under a certified quality management system in accordance with standard automotive requirements. Upon request, a PPAP Level 2 will be available. This notification is to inform our customers that TE Connectivity is closing our Menlo Park facility in USA and moving the production to our Trutnov facility in CZ.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	09-NOV-2017
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	04-JUL-2019

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
0534174011	NO			"8-1190407-6", "RT-375-3/64-X-SP"			
2432294007	NO			"8-1191784-8", "RT-375-3/32-X-SP"			
3137794006	NO			"4-1192373-4", "RT-375-1-X-SP"			
3432154007	NO			"6-1192585-5", "RT-375-3/16-X-SP"			
4687514001	NO			"1-1193513-1", "RT-375-1-1/2-X-SP"			
4903754007	NO			"2-1193668-8", "RT-375-1/2-X-SP"			
5460874008	NO			"3-1194297-1", "RT-375-1/8-X-SP"			
5765954007	NO			"3-1194574-8", "RT-375-3/8-X-SP"			
7028554007	NO			"2-1195515-6", "RT-375-1/16-X-SP"			
7534074007	NO			"4-1195873-9", "RT-375-1/4-X-SP"			
8726034006	NO			"1-1196790-6", "RT-375-3/4-X-SP"			
CF1812-000	NO			"RT-375-2-X-SP", "4-1899235-5"			

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
2432294007	NO			*8-1191784-8", "RT-375-3/32-X-SP"			
3137794006	NO			*4-1192373-4", "RT-375-1-X-SP"			
3432154007	NO			*6-1192585-5", "RT-375-3/16-X-SP"			
4903754007	NO			*2-1193668-8", "RT-375-1/2-X-SP"			
5460874008	NO			*3-1194297-1", "RT-375-1/8-X-SP"			
5765954007	NO			*3-1194574-8", "RT-375-3/8-X-SP"			
7534074007	NO			*4-1195873-9", "RT-375-1/4-X-SP"			
8726034006	NO			*1-1196790-6", "RT-375-3/4-X-SP"			

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
2432294007	NO			*8-1191784-8", "RT-375-3/32-X-SP"			
3137794006	NO			*4-1192373-4", "RT-375-1-X-SP"			
3432154007	NO			*6-1192585-5", "RT-375-3/16-X-SP"			
4687514001	NO			*1-1193513-1", "RT-375-1-1/2-X-SP"			
4903754007	NO			*2-1193668-8", "RT-375-1/2-X-SP"			
5460874008	NO			*3-1194297-1", "RT-375-1/8-X-SP"			
5765954007	NO			*3-1194574-8", "RT-375-3/8-X-SP"			
7028554007	NO			*2-1195515-6", "RT-375-1/16-X-SP"			
7534074007	NO			*4-1195873-9", "RT-375-1/4-X-SP"			
8726034006	NO			*1-1196790-6", "RT-375-3/4-X-SP"			

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
0534174011	NO			*8-1190407-6", "RT-375-3/64-X-SP"			
2432294007	NO			*8-1191784-8", "RT-375-3/32-X-SP"			
3137794006	NO			*4-1192373-4", "RT-375-1-X-SP"			
3432154007	NO			*6-1192585-5", "RT-375-3/16-X-SP"			
4687514001	NO			*1-1193513-1", "RT-375-1-1/2-X-SP"			
4903754007	NO						

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
				"2-1193668-8", "RT-375-1/2-X-SP"			
5460874008	NO			"3-1194297-1", "RT-375-1/8-X-SP"			
7028554007	NO			"2-1195515-6", "RT-375-1/16-X-SP"			
7534074007	NO			"4-1195873-9", "RT-375-1/4-X-SP"			
CF1812-000	NO			"RT-375-2-X-SP", "4-1899235-5"			

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
3432154007	NO			"6-1192585-5", "RT-375-3/16-X-SP"			
4687514001	NO			"1-1193513-1", "RT-375-1-1/2-X-SP"			
5460874008	NO			"3-1194297-1", "RT-375-1/8-X-SP"			
7028554007	NO			"2-1195515-6", "RT-375-1/16-X-SP"			
7534074007	NO			"4-1195873-9", "RT-375-1/4-X-SP"			

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
0534174011	NO			"8-1190407-6", "RT-375-3/64-X-SP"			
2432294007	NO			"8-1191784-8", "RT-375-3/32-X-SP"			
3137794006	NO			"4-1192373-4", "RT-375-1-X-SP"			
3432154007	NO			"6-1192585-5", "RT-375-3/16-X-SP"			
4687514001	NO			"1-1193513-1", "RT-375-1-1/2-X-SP"			
4903754007	NO			"2-1193668-8", "RT-375-1/2-X-SP"			
5460874008	NO			"3-1194297-1", "RT-375-1/8-X-SP"			
7028554007	NO			"2-1195515-6", "RT-375-1/16-X-SP"			
7534074007	NO			"4-1195873-9", "RT-375-1/4-X-SP"			
CF1812-000	NO			"RT-375-2-X-SP", "4-1899235-5"			