

Product Change Notification

Current Date: 08-Feb-2018

TE Connectivity

Product Change Notification: P-18-015360 PCN Date: 29-JAN-18

Customer: Newark Electronics (1327156) Location: Gaffney 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:

Manufacturing Location Change of Menlo Park Tubing and Materials Obsolescence and STK UOM change for ATUM (Black) Tubing

Description of Changes

This is a triple notification for ATUM tubing from TE Connectivity. This informs our customers that TE Connectivity is closing our Menlo Park facility in USA and moving the production to our Trutnov facility in Czech Republic. The receiving facility is already an established Heat Shrinkable Tubing (Tubing or Products) manufacturing site manufacturing Tubing since 2008. Also, that the material used in the Jacket of ATUM tubing is changing. Included in this change is a Unit of Measure change for ATUM tubing supplied in -STK (Stick) format.

Other attachments:

PCN ATUM notification.
PCN ATUM pack quantities

Reason for Changes:

Dear Customer, As part of the production move after 19th April 2018, we will start to ship ATUM products previously made in Menlo Park USA to the Trutnov facility. After this date TE reserves the right to provide qualified products from any of the manufacturing locations during this transfer until the final closure date of Menlo Park location by the end of 2019. Please note many of the ATUM part numbers are already being manufactured in Trutnov CZ for customers outside of USA. Due to an obsolescence of one of the raw materials used ATUM tubing has also been modified. The Fit, Form and Function has not been changed. IMDS records will be updated at the point of change over to the new material. The adhesive liner has not changed. The tubing continues to meet the requirements of UL224 and the TE Specification RW-2063. Due to the material obsolescence, we have limited stock of material so there is a last order date for the old part numbers of March 19th 2018. Please see attached details.

Estimated Dates:

Estimated Butesi				
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):			
	19-APR-2018			
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
4177512003	NO			6-1193147-1, , ATUM-24/6-0- STK			
<u>4951522003</u>	NO		11J7170	6-1193702-6 , ATUM-32/8-0- STK			
5067452035	NO		10913970	9-1193932-6 , ATUM-19/6-0- STK			
<u>5110552003</u>	NO			8-1194016-7 , ATUM-8/2-0-STK			
<u>5504062059</u>	NO		09J3922	7-1194343-4 , ATUM-3/1-0-STK			
<u>5504064064</u>	NO			8-1194343-2 , ATUM-3/1-0-SP			
<u>5507832055</u>	NO		09J3925	7-1194346-7 , ATUM-9/3-0-STK			
5509092033	NO		09J3924	5-1194348-1 , ATUM-6/2-0-STK			
5509102048	NO		09J3919	1194350-1,,,ATUM-12/4-0 , ATUM-12/4-0-STK			
5509112040	NO		09J3921	6-1194351-0 , ATUM-24/8-0- STK			
5509122053	NO		10913973	8-1194352-9, , ATUM-40/13-0- STK			
5634732003	NO			3-1194451-8 , ATUM-12/3-0- STK			
7024702003	NO			1195512-3, , ATUM-52/13-0- STK			_
8014642003	NO			2-1196196-6 , ATUM-16/4-0- STK			
<u>8839742003</u>	NO			7-1196879-0, , ATUM-4/1-0-STK			