## Product Change Notification

## TE Connectivity

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: <br> New LSR10 Capacity Molds

## Description of Changes

TE Connectivity is informing you about the addition of new capacity molds to mold the below listed TE Connectivity Part Numbers. Please contact your TEC Sales Engineer or Customer Service Representative if you have additional questions. The new molds will be located inside TEC. A PPAP will be requested on your behalf by the TE Transition Manager for customers who have purchased product impacted by the change in the past 24 months and have current open sales orders. PPAP include: PSW, Material certification, affected dimensional data from customer drawing \& IMDS information.

## Reason for Changes:

Product improvement.Dear Customer, as a result of our continuous strive for improving our delivery and meet our customer's capacity needs, we hereby inform you about the addition of new capacity molds: Mold\# 1046733 to mold TE\# 963530 -x and Mold\# 1046734 to mold TE\# 963531 -x. An internal release based on our specifications will be executed before any parts will be delivered.
Estimated Dates:

| Last Order Date (Obsolete Parts Only): | First Date To Ship (Changed Parts Only): |
| :--- | :--- |
|  | $31-J U L-2015$ |
| Last Ship Date (Obsolete Parts Only): | Last Date for Mixed Shipments: (Changed Parts Only): |
|  | No Mixed Shipments |

Part Number(s) being Modified:

| Part <br> Number | Part Discontinued <br> per PCN | Customer <br> Drawing | Alias Part <br> Number(s) | Substitute Part <br> Number | Substitute Alias Part <br> Number(s) | Description Of <br> Difference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $963530-1$ | NO |  |  |  |  |  |
| $963531-1$ | NO |  |  |  |  |  |

