

## Product Change Notification

# TE Connectivity

Product Change Notification: P-15-011357

### PCN Date: 15-APR-15

# 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:	
Push-Push Micro SIM Connector	

#### Description of Changes

- Shell material change - Qualification test is under progress.so,we do not change material without the completion of its qualification test. - This material change's PCN is reissued due to clarify each PN and to add PN:2287053-1 though this change's PCN was already issued on Feb.20th 2015. - Shell material is planed to be changed gradually from current material to new one between early june and late july

Reason for Changes:						
Part status change.Shell current material production will be stopped by its material supplier.						
Estimated Dates:						
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):					
	01-JUN-2015					
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):					
	31-JUL-2015					

#### Part Number(s) being Modified:

Part	Part Discontinued	Customer	<b>Customer Part</b>	Alias Part	Substitute Part	Substitute Alias	Description Of
Number	per PCN	Drawing	Number	Number(s)	Number	Part Number(s)	Difference
2174803-2	NO						
2229333-2	NO						

#### Part Number(s) being Modified:

	-						
Part	Part Discontinued	Customer	<b>Customer Part</b>	Alias Part	Substitute Part	Substitute Alias	Description Of
Number	per PCN	Drawing	Number	Number(s)	Number	Part Number(s)	Difference
2174803-2	NO						

Part Number(s) being Modified:

Part	Part Discontinued	Customer	<b>Customer Part</b>	Alias Part	Substitute Part	Substitute Alias	Description Of
Number	per PCN	Drawing	Number	Number(s)	Number	Part Number(s)	Difference
2174803-2	NO						
2229333-2	NO						