CURRENT DATE: 14-NOVEMBER-2013

TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: P-13-009688 PCN DATE: 13-NOV-2013

We would like to inform you about 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:

Stamped Contacts Splices & UMNL

DESCRIPTION OF CHANGE:

TE Connectivity (TE) is moving production of the attached list of part numbers from Hermosillo, Mexico to Jonestown, PA

REASON FOR CHANGE:

Due to an increase in load in the Hermosillo, Mexico facility which has resulted in a resource capacity constraint, we are required to move the tooling for the attached list of stamped metal part numbers from the Mexico facility to the Lickdale facility in Jonestown, PA. Rather than providing the typical 60 or 90 day advanced notification, this move will be immediate scheduled between November 11th and November29nd in order to minimize imminent late shipments to our customers if tools were to remain at the current manufacturing site. If you do not want to receive shipments from the new manufacturing location until after the normal notification timeframe of 60 or 90 days per agreement, please let us know so that your account can be marked accordingly.

ESTIMATE DATE:

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED PARTS:

18-NOV-2013

(CHANGED PARTS ONLY)

LAST DATE FOR MIXED SHIPMENTS: 29-MAR-2014

(CHANGED PARTS ONLY)

1 of 2 11/14/2013 9:33 AM

CURRENT DATE: 14-NOVEMBER-2013

TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: P-13-009688 **PCN DATE:** 13-NOV-2013

PARTS BEING MODIFIED

1438246-1

(Alias Part Numbers:

"B67AA-H104A0")

1438246-2

(Alias Part Numbers:

"105585")

1438246-3

(Alias Part Numbers:

"B67AA-M104A0")

1438246-4

1438246-6

60372-1

2 of 2