PRODUCT CHANGE NOTIFICATION NO: E-14-005199 PCN DATE: 11-APR-14

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: SOCKET LGA13XX ILM

DESCRIPTION OF CHANGE:

1.LGA13XX ILM manufacturing location change 2.LGA13XX ILM load plate change on adding the process notch, no function impact. 3.LGA13XX stiffener plate change by the plating process change, no function impact.

REASON FOR CHANGE: Product Improvement. To improve the LGA13XX ILM production capacity

ESTIMATE DATE:

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

PRODUCT CHANGE NOTIFICATION NO: E-14-005199 PCN DATE: 11-APR-14

PARTS BEING MODIFIED

1-1939738-1

PRODUCT CHANGE NOTIFICATION NO: E-14-005199 PCN DATE: 11-APR-14

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: SOCKET LGA13XX ILM

DESCRIPTION OF CHANGE:

1.LGA13XX ILM manufacturing location change 2.LGA13XX ILM load plate change on adding the process notch, no function impact. 3.LGA13XX stiffener plate change by the plating process change, no function impact.

REASON FOR CHANGE:

Product Improvement. To improve the LGA13XX ILM production capacity

ESTIMATE DATE:

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-005199 PCN DATE: 11-APR-14

PARTS BEING MODIFIED CUSTOMER PART NBR

PRODUCT CHANGE NOTIFICATION NO: E-14-005199 PCN DATE: 11-APR-14

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: SOCKET LGA13XX ILM

DESCRIPTION OF CHANGE:

1.LGA13XX ILM manufacturing location change 2.LGA13XX ILM load plate change on adding the process notch, no function impact. 3.LGA13XX stiffener plate change by the plating process change, no function impact.

REASON FOR CHANGE:

Product Improvement. To improve the LGA13XX ILM production capacity

ESTIMATE DATE:

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-005199 PCN DATE: 11-APR-14

PARTS BEING MODIFIED CUSTOMER PART NBR

PRODUCT CHANGE NOTIFICATION NO: E-14-005199 PCN DATE: 11-APR-14

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: SOCKET LGA13XX ILM

DESCRIPTION OF CHANGE:

1.LGA13XX ILM manufacturing location change 2.LGA13XX ILM load plate change on adding the process notch, no function impact. 3.LGA13XX stiffener plate change by the plating process change, no function impact.

REASON FOR CHANGE:

Product Improvement. To improve the LGA13XX ILM production capacity

ESTIMATE DATE:

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: E-14-005199 PCN DATE: 11-APR-14

PARTS BEING MODIFIED CUSTOMER PART NBR

1-1939738-1