PRODUCT CHANGE NOTIFICATION NO: P-14-010026 PCN DATE: 28-MAR-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: Contact material optimization

DESCRIPTION OF CHANGE:

Improvement of material technology and geometry allows to increase the quality of the contacts and leads to improved functional reliability of the relay through high performance AgSnO2 contacts.

REASON FOR CHANGE:

Product improvement. To improve the performance and to standardize our relays with the same state of the art contact material. Test Report is available upon request.

ESTIMATE DATE:

LAST ORDER DATE:

(OBSOLETE PARTS ONLY)

LAST SHIP DATE:

(OBSOLETE PARTS ONLY)

FIRST DATE TO SHIP CHANGED PARTS: 27-JUN-2014 (CHANGED PARTS ONLY) LAST DATE FOR MIXED SHIPMENTS: 26-SEP-2014 (CHANGED PARTS ONLY)

TE CONNECTIVITY

PRODUCT CHANGE NOTIFICATION

PRODUCT CHANGE NOTIFICATION NO: P-14-010026 PCN DATE: 28-MAR-14

PARTS BEING MODIFIED

1-1393302-6 (Alias Part Numbers: "VF7-41F11-S01")

1-1414469-0

1393304-9 (Alias Part Numbers: "V23134J1052D642")

5-1393304-6 (Alias Part Numbers: "V23134M 52C642", "V23134M0052C642")

6-1393304-7 (Alias Part Numbers: "V23134M 53C642", "V23134M0053C642")

7-1393302-5 (Alias Part Numbers: "V23134B 52C642")

7-1393303-3 (Alias Part Numbers: "V23134J 52D642", "V23134J0052D642")

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PRODUCT CHANGE NOTIFICATION

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PARTS BEING MODIFIED CUSTOMER PART NBR

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