

associated Note 2 plus new Note 3).

986

DCR number

DOCUMENT CHANGE REQUEST

Changes required for: General Originator: Steve Jeffery Date: 2016/11/14 Date sent: 2016/02/29 Organisation: ESCC Executive Status: IMPLEMENTED Title: Diodes, Microwave, Silicon, Hyper-Abrupt Junction Tuning Varactor, based on Types DH76XXX Number: 5512/023 Issue: 3 Other documents affected: Page: 21 and 22 Paragraph: 2.5.1 Original wording: See either 5512/023 Issue 3 Para. 2.5.1 Notes 1, 2, 4, 5 or the attached MSWord file (ESCC5512023Draft4A, Track Changes ON). Proposed wording: See changes highlighted in the attached MSWord file (ESCC5512023Draft4A, Track Changes ON). Justification: These proposed editorial changes are required for the purposes of clarification and consistency. Attachments: escc5512023draft4b_for_dcr_986_changes_to_draft4a_shown(2).docx, escc5512023draft4b_for_dcr_986(2).docx Modifications: as per Draft 4B attached The following additional editorial changes are also made, as highlighted in MSWord document ESCC5512023Draft4B for DCR 986: 1. The Component Type Variants paragraph is amended to fully clarify those test limits which apply to Naked Die

2. The Room Temperature Electrical Measurements paragraph is amended in order that, for each Variant, the applicability of the performance of each Characteristic w.r.t. Charts F2 and F3 of the Generic Spec is specified.

Components when they have been assembled into the "default" Ceramic Pill G package for the purposes of Packaged Test

3. The High and Low Temperatures Electrical Measurements paragraph is amended in order that, for each Variant, the applicability of the performance of Reverse Current 2 w.r.t. Charts F2 and F3 of the Generic Spec is specified.

Sublot testing (improvement of the content, layout and wording of the current table of Naked Die Components and

| The above changes shall bring the content of ESCC Detail Spec 5512/023 Issue 4 into line with a number of converted ESCC Detail Specs for similar components which have the same ESA-Qualified Manufacturer (Cobham Microwave). |
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| Approval signature: |
| 12. Carlant |
| Date signed: |
| 2016-11-14 |
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