

DCR number

790

DOCUMENT CHANGE REQUEST

Changes required for: General Originator: Samuel Savin Date: 2013/09/30 Date sent: 2013/04/24 Organisation: STMicroelectronics Status: IMPLEMENTED Title: TRANSISTORS, POWER, MOSFET, N-CHANNEL, RAD-HARD BASED ON TYPE STRH8N10 Number: 2 5205/023 Issue: Other documents affected: Page: Paragraph: Original wording: Proposed wording: Justification: Delete the TO-39, this package does not meet of customer expectations (no space market demand). ST has not manufactured and sold any products in this version (TO-39). A Contrary the SMD.5 is requested, the ESCC qualification has been done according this package and also from new silicon for which the thickness of the gate oxide is 470Å instead of 350Å on the previous one meaning a review of the limits (mainly AC test parameters).

Attachments:
strh8n10_dcr_revision_2.pdf, strh8n10_dcr_revision_2.docx, null
Modifications:
The following additions and amendments to the original DCR attachment shall apply:
Amendment: Para 1.4.2 replace with following (modified) text: Delete Variant 02 and amend variant 01 to be as follows:
Variant Number: 01
Based on Type: STRH8N10 Case: SMD.5
Terminal material and Finish: Q14
Weight max g: 2Total dose Radiation Level Letter: F [50kRAD/Si]
The terminal material and finish shall be in accordance with the requirements of ESCC Basic Specification No. 23500.
The terminal material and linish shall be in accordance with the requirements of £300 basic opecification no. 23000.
Addition: Para 1.5 Power Dissipation
Amend max rating to be 62.5W (was 25W)
Addition: Para 1.8
Amend item b) to read Terminals (was leads).
Addition (& clarification): Para 2.1.1.2 Add Para 2.1.1.2 as follows:
Deviations from Qualification and Periodic Testing - Chart F3
Constant Acceleration is not applicable (for SMD.5).Terminal Strength is not applicable (for SMD.5).
Amendment: Para 2.4 Terminal Strength Delete Para. 2.4 (& renumber subsequent Paras. accordingly)
Amendment: Para 2.11.2
Amendment per note "a)" under the table is deleted from this DCR.
Approval signature:
Dustar Resu
Date signed:
2013-09-30