

DOCUMENT CHANGE REQUEST

DCR number 1407 Changes required for: General Originator: Steve Thacker Date: 2021/04/08 Date sent: 2021/03/03 Organisation: ESCC Executive Secretariat Status: IMPLEMENTED Title: CRYSTAL OSCILLATORS, CLASS 2, 4MHz TO 100MHz, AHCMOS COMPATIBLE OUTPUT, RAD-Number: 3503/001 Issue: 3 Other documents affected: Page: as applicable; see below Paragraph: See below Original wording: See 3503/001 issue 3 Proposed wording: The following changes are requested by supporting Manufacturer Rakon in order to implement an additional output option plus other general improvements and corrections: See attached specification Draft 4 mark-up for details of all changes. a) Add ACMOS output option (code AC) to the current AHCMOS output (with new code HC). See: Cover page, Para 1.4.1, 1.4.2(b), 1.4.3, 1.5 Note 2, 2.3.1, 2.3.3 Note 2, Appendix A (for Customer information on the ACMOS option) b) Add Para 2.1.2.1 for Deviation to Generic spec: Chart F4, for Mechanical Shock and Random Vibration test conditions. c) Add to Para 2.3.1, Ageing Analysis ageing period details for 18 years d) Para 2.3.2, 2.5, Frequency-Temperature Stability: amend limit to be +/-30ppm e) Appendix A: Resulting from the conclusion of DCR1349, the existing deviation on Acceleration is deleted. Justification: as above

Attachments:
escc3503001iss_draft_4c_in_review.docx
Modifications:
N/A
Approval signature:
All the second of the second o
Date signed:
2021-04-08