

DOCUMENT CHANGE REQUEST

1693 DCR number Changes required for: N/A Originator: Jean-François Baudri Date: 2024/11/19 Date sent: 2024/09/25 Organisation: EXXELIA Status: IMPLEMENTED Title: Capacitors Leadless Surface Mounted Tantalum Solid Electrolyte, based on type CTC21 Number: 5 3012/002 Issue: Other documents affected: 3012/003-5 Page: 6 Paragraph: 1.4.2 Original wording: Variant number 01 Terminal Finish 9 Proposed wording: Variant number 01 Terminal Finish 4 Justification: Configuration and finish type used for the CTC21 evaluation Attachments: escc_3012_003_iss5_octobre_2020_noted.pdf, escc_3012_002_iss4_octobre_2020_noted.pdf Modifications: Note: the finish for Variant 01 has always been (since 1st spec issues in 1996 & 2002) type 9 (i.e. solder over nickel). As types 9 & 4 have the same final finish (i.e. hot solder dip type 4), I propose to modify the OCR proposal to be Para 1.4.2: Variant 01: Terminal finish: 4 or 9 Approval signature: Date signed: 2024-11-19