

acceptable").

DOCUMENT CHANGE REQUEST

950 DCR number Originator: Steve Jeffery Changes required for: General Date: 2015/09/24 Date sent: 2015/09/14 Organisation: ESCC Executive Status: IMPLEMENTED Title: Fuses, 0.14 to 3.5 Amps, Based on Type MGA-S 4 Number: 4008/001 Issue: Other documents affected: Page: 14 Paragraph: Appendix 'A', Agreed Deviations for Schurter (CH), Description of Deviations: External Visual Inspection (both 'Items Affected'). Original wording: Any void in the ceramic with a maximum surface dimension or depth of < or = 0.12mm shall be considered acceptable. Proposed wording: Any void in the ceramic with a maximum surface diameter and depth of < or = 0.12mm shall be considered acceptable. Justification: Technically acceptable. The revised wording avoids any possible mis-interpretation of the acceptance criteria for voids in the ceramic, q.v. ESCC 4008/002 Issue 1 Appendix 'A', which was amended in this way also (during the review process of

Draft 185 [= 4008/002] this change was actually requested by Schurter and accepted by the T.W. as "technically

Attachments:
N/A
Modifications:
N/A
Approval signature:
Duston Ren
Date signed:
2015-09-24