	ESC	CC	D	DCUMENT	CHANGE REQUEST		
DCR number	741 Changes required for:			eral	Originator: Steve Thacker		
Date: 2015/07/14 Date sent: 2012/06/		2012/06/18		Organisation: ESCC Executive Secretariat			
Title:	Capacitors Fixed Chips Ceramic Dielectric			· · ·	1200		
Number:	3009/023 Issue:		Issue:	3			
Other documents affected:							
Page:							
Total reformat/re-write of ESCC Detail Specification 3009/023 issue 3 as part of the ongoing conversion of legacy ESA/SCC specifications to the ESCC format as well as reflecting changes resulting from the conversion of ESCC Generic Specification No. 3009 issue 1 (per DCR695).							
The layout, format and general content of 3009/023 issue 4 is based on other converted ESCC Detail Specifications (see attached for proposed 3009/023 issue 4 Draft A).							
The technical content of ESCC 3009/023 issue 4 remains closely based on the original ESCC 3009/023 issue 3 except as detailed herein.							
Paragraph:							
see below							
Original wording	g:						
see original ES	CC 3009/023 issu	e 3					
Proposed word	ing:						
Total reformat of this Detail Specification (from the range of various ESCC Detail Specifications, 3009/xxx, for capacitors under Generic Specification No. 3009) as part of the ongoing conversion to the ESCC format.							
See below for summary of changes, also see attached the proposed 3009/023 Issue 4 Draft A.							
 Note: known support for active procurement against this specification includes the following Manufacturers: AVX-TPC/France (ESCC Qualified for Variant 01, 03, 06, 07) Eurofarad/France (is willing to support procurement). Syfer/UK (is willing to support procurement of Variant 01 & 06). 							
Summary of ch	anges to the curre	ent format, layou	t and content is	as follows:			
1) General							

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Rewording and restructure of various sections and paragraphs of the specification, plus other editorial changes based on the layout and editorial content of other Detail Specifications already converted to ESCC format.								
Specification No. 300 Specific amendments • Table 3: Delete Insu SCC level B being de • Para. 4.7.1 & Table • Table 6 only include (editorial change) • Table 6: Adhesion is • Table 6: add note th	9. include: lation Resistan leted) 4 is deleted (du s specified elec s renamed as R at the capacita	ce, and Temperature Clue to SCC level B being strical measurement requestions of Termination	naracteristic for each c deleted) uirements as required ons ring Mounting may be	o the test requirements of the Generic capacitance value [Test No. 5(i)] (due to for the various Chart F4 Qual level tests used as initial measurements for other				
 2) Table 1(a), Para 4.4.1, Figure 2, Table 3 (Para 1.4.2 in issue 4) All component range and selection options (including Variant, style, capacitance, tolerance, voltage, temperature characteristic, dimensions and terminal materials, weight) are brought together under a single Para. (editorial changes for clarification purposes) 								
3) Table 1(a), Para 4. The range of compon Syfer: Note – The Syfer rang 16V: 680pF to 1000nl 25V: 680pF to 820nF 50V: 680pF to 470nF 100V: 100pF to 150nl 200V: 100pf to 100nF	ents including (ge is as follows - -	-	Voltage is expanded to	o also include the range supported by				
4) Figure 3. Functiona	al Diagram is si	mplified (i.e. symbol 'C'	is removed)					
5) Para 3. Delete add	ed symbols (ec	litorial change: as they a	are no longer required	by ESCC 21300)				
Delete statements, "A	II the above Va		flow soldering." and "\	/ariants 06 and 07 have the preferred and inappropriate comments; editorial				

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change)							
7) Table 2 & Table 6: Units for Insulation Resistance are rewritten as Mohm.uF (instead of 's')							
 8) Table 3 Temperature Characteristic Test No. 5(ii) (Para 2.3.2 in issue 4) Clarify that the 1st test condition is 'VT = no voltage applied' (rather than 'VT = 0V') Amend remark to read " 5 components from each manufacturing lot" (instead of "5 parts for each dielectric lot") (to be consistent with ESCC terminology & the Generic spec). Clarify that Temperature Characteristic for VT = UR, is not applicable & not measured for Variant 07. 							
9) Table 5 (Para 2.5 in issue 4) Delete test conditions that are already specified in the G	neric spec (Temperature	& Voltage).					
10) Appendix A Delete appendix A for Vitramon/UK (who longer support ESCC procurement)							
Justification:							
Part of the ongoing conversion of legacy ESA/SCC specifications to the ESCC format. Amendments are made to the forma and presentation to be consistent with the various other ESCC Detail Specifications, already converted to ESCC format, as well as the ESCC Generic Specification No. 3009 issue 2.							
See also change details for justification for specific items above.							

Attachments:			
3009023_draft_4g_for_final_review.docx, 3009023_draft_4a_in_review.pdf			
Modifications:			
Draft 4 g is approved			
Approval signature:			
R. C. Hari-			
Date signed:			
2015-07-14			