	<u>ESC</u>	C	DC	DCUMENT	CHANGE REQUEST			
DCR number	1313	Changes re	quired for: Gen	eral	Originator: Steve Jeffery			
Date: 2020/06	6/23	Date sent:	2020/01/27		Organisation: ESCC Executive			
Status: IMPLE	EMENTED							
Title:	CAPACITORS, FIX	KED, SELF HE	ALING,NON-INI	DUCTIVE, POLY	ETHYLENE TEREPHTALATE, NON-			
Number:	3006/026	006/026 Issue: 1		1				
Other documen	ts affected:		-					
Page:								
All.								
Paragraph:								
Total reformat/re-write of ESCC Detail Specification 3006/026 issue 1 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. 3006 (ref. DCR 1231). The layout, format and general content of 3006/026 issue 2 is based on other converted ESCC Detail Specifications, see the attached draft Detail specification that implements all the proposed changes: 3006026 draft 2B for DCR review.docx The technical content of ESCC 3006/026 issue 2 remains closely based on the original ESCC 3006/026 issue 1 except as detailed herein. Original wording: See 3006/026 issue 1								
Proposed wordi	•							
Total reformat of this Detail Specification (one of a range of various ESCC Detail Specifications for capacitors under Generic Specification No. 3006) as part of the ongoing conversion to the ESCC format.								
See below for summary of changes, also see attached the proposed 3006/026 issue 2.								
Note: known support for active procurement against this specification includes the following Manufacturers: • Exxelia Technologies (formerly Eurofarad).								
Summary of changes to the current format, layout and content is as follows:								
 General Rewording and restructure of various sections and paragraphs of the specification, plus other editorial changes including deletion of any redundant paragraphs and information, based on the layout and editorial content of other Detail Specifications already converted to ESCC format. 								

	S	CC	DOCUMENT	CHANGE REQUEST				
DCR number	1313	Changes required for:	General	Originator: Steve Jeffery				
Date: 2020/06/23		Date sent: 2020/01/27		Organisation: ESCC Executive				
Status: IMPLEMENTED								
Specific amendments	include:							
,	., .	e of Components and Case lote 2 deleted, with informa		and Notes, are revised (e.g. "Case Size citance Tolerance column).				
 Soldering Temperat The associated Note duration is specified. Soldering Character single new explanato 	neter derati ure for Varia on "reflow s ristics are re ry Note.	ng added for the DC Catego ants 01 to 04 was +215°C, i oldering" now includes the a vised (now Soldering Temp	s now +235°C (reflecti applicable temperature perature Characteristic	pple Current Characteristics. ing the Solderability deviation conditions e of +215°C and only maximum soldering only). Notes 4 & 5 are replaced by a				
		b), Physical Dimensions (re e polarity symbol marking)	-	nensions and Terminal Identification"): A				
5) Figure 3, Functionation of two No.	-	s revised as a simple single	e diagram (circuit symt	ool for a polarised capacitor) along with				
• A Note about respe	cting device	polarity in use (see ESCC a iants with two rows of termi)iagram paragraph).				
,	3(a), 4.2.4(a			(not a deviation, as by definition the				
 Para 4.2.3(b), Electrissampling, mounting of Temperatures Electric required (different yies Para 4.2.3(c) is deletee Para 4.2.4(b) "Corror" Para 4.2.4(c), Robut terminals; only Test U 	rical Measur in a substrat cal Measure Id possibility eted (as, per psion: Not ap stness of Te Ja is applica leviations ar re such dev	ements at High and Low Te e (and hence the destructive ments paragraph. The other in new format of Generic 3 new Generic Chart F3, Sle oplicable" is deleted (Corross erminations deviation re-write ble) are now specified in the e clarified as being applicable	ve nature) are moved t er details of this deviati 3006) and are therefor eving is only "If specifi sion test is deleted fror tten, and details from t e Para "Robustness of	ied in the Detail Specification"). n Generic 3006). he original first sentence (i.e. rigid				
7) Para 4.3.3, Robustness of Terminations: paragraph is re-worded for clarification purposes (see also item 6, above).								
8) Para 4.4, Materials and Finishes: Case information is no longer needed (per new Generic) and is therefore deleted; the Lead Material and Finish information is split into two subparagraphs.								

9) Para 4.5.2.1(a), Capacitance Values, the missing capacitance value range "XX 103" and Code "XX3" are added (first row of Table).



DOCUMENT CHANGE REQUEST

DCR number	1313	Changes required for: General	Originator: Steve Jeffery					
Date: 2020/06/23		Date sent: 2020/01/27	Organisation: ESCC Executive					
Status: IMPLEMEN	TED							
 10) Para 4.6.1 and Table 2 (was "Electrical Measurements at Room Temperature", now "Room Temperature Electrical Measurements"): Capacitance Limits column, the limit reference is replaced by two new Notes where Note 1 defines the Minimum Limit and Note 2 defines the Maximum Limit. Insulation Resistance Characteristic is now defined as "Insulation Resistance, Dielectric" and the unit "sec" is re-written as M.μF. 								
 11) Para. 4.6.2 and Table 3 (was "Electrical Measurements at High and Low Temperatures", now "High and Low Temperatures Electrical Measurements"): New Note added to define the sampling requirements, etc., for Variants 01 to 04 (see item 6 above). Note 1 (which defined the sampling) is re-numbered Note 2, made applicable to Variants 05 to 08 only, and is amended to " a sample of 5 components from each manufacturing lot with 0 failures allowed. In the event of any failure a 100% inspection may be performed." Capacitance Change characteristic is re-named "Temperature Coefficient" and the associated Note 2 is re-worded for clarification purposes. 								
 12) Para 4.7.2 and Table 5 (was "Conditions for Burn-in", now "Burn-in Conditions"): Note 1 is re-numbered (Note 2). The sentence regarding 24 ±2 hours recovery is re-worded and included in new Note 1. There is now no Para for Operating Life, as this is specified by the new Generic ESCC 3006 and deviations (Para 2.1.1.1(b)). 								
13) Table 6 (Measurements and Inspections on Completion of Environmental Tests and at Intermediate Points and on Completion of Endurance Testing) is modified and incorporated into new Para "Intermediate and End-Point Electrical								

Measurements" (Para 2.5):

• The Capacitance Change Identification for Shock or Bump was never required and is therefore deleted.

• Where limits are specified as either "Record Values" or "Table 2", this is now a Note directing to Room Temperature Electrical Measurements.

• An absolute maximum limit (defined in a new Note) of "1.5× the limit specified in Room Temperature Electrical Measurements" is now specified for "Tangent of Loss Angle Change" instead of "+50" (as the applicable measurement is "Tangent of Loss Angle", which is not a drift value measurement).

• Note 3 is re-worded (and re-numbered as necessary).

Justification:

Part of the ongoing conversion of legacy ESA/SCC specifications to the ESCC format. Amendments are made to the format and presentation to be consistent with the various other ESCC Detail Specifications, already converted to ESCC format, as well as the current issue of ESCC Generic Specification No. 3006.

See also change details above for justification for specific items.

Attachments:

3006026_draft_2b_for_dcr_review.docx

Modifications:

Note: Please refer to the Comments against DCR 1317 (ESCC 3006/022 conversion) from which these modifications have arisen.

Para. 2.4.2, Note 1: The sample size is 6 pieces (was 5)

A new Appendix, "Appendix 'A' Agreed Deviations for Exxelia Technologies", is added to list various agreed and required deviations against Chart F3 & F4, i.e.:

* All lots, prior to the performance of High and Low Temperatures Electrical Measurements, shall be serialised 100%;

* The Temperature Coefficient measurements (High and Low Temperatures Electrical Measurements, Chart F3) shall be R+R in order that this data may be used in lieu of performing this test again per Subgroup 2B of Chart F4. These measurements may also be performed at the end of Screening and therefore, if required, any parts which are electrically 'good' following Room Temperature Electrical Measurements but have gone on to fail External Visual inspection may be used.

Approval signature:

duston Clau

Date signed:

2020-06-23