		APPLICATION	FOR EXTENSIO	N OF ES	CC QI	UALIFI	CATION APPROVAL		Page 1
E	SCC		pacitors, Leadless ectrolyte, Enclosed				ic Polymer Tantalum, Solid d on type TCS		Appl. No.
		Executive Member:	ESA			D	ate: 25/03/2022		366A
Components (includir	ng series and families)	submitted for Extension	of Qualification	Approval:					1
ESCC COMPONENT NO.	VARIANTS	RANGE OF COM	/PONENTS	B	ASED ON	)	TEST VEHICLE / S		COMPONENT SIMILAR
3012/006	01-E case size	ESCC 3012/006 Tab	le 1.4.2	TCS			See box 14		arts defined in C 3012/006,issue 4
		22 - 470 uF, 6,3 - 35	V						
Component Ma	anufacturer 2	Location of Ma	nufacturing Plant	(s)	3				4
KYOCERA AVX Com		Dvorakova 328 Lanskroun Czech Republic	Ū			Date Date:	of original qualification ap 28/04/2020	proval	:
						Certif	ficate Ref No. 366		
ESCC Specifications Maintenance of quali Generic: 3012 Detail(s): 3012/00	fication testing: Issue: 004	Deviations to LVT teused: No I Yes Deviation from curren No I Yes	□ (supply d 15)	etails in E		refere "ESC Inforr	fication Extension Report ence and date: IC Extension of Valid Qua mation Package", _TCS_366_requalificatior	lificatio	,
									8
Summary of procurer Project Name	Testing Level	LAT		pport of t Date code		plicatio	n (those to ESCC listed fi Quantity		red
See box 22									
PID changes since st	art of qualification	9	Current PID	erified by			M. Nikulainen,	SA	10
None 🛛				,		N	ame of Excutive Represe		
Minor*							D100 + Ad2) Detailed PID		
Major* □	*Provide details in boy	С	Issue: A	Ad1) 007	+ Ad2	) 003	Date:	A	d1) + Ad2) 7/2021
Current Manufacturin	g facilities surveyed by	<i>r</i> .	L. Farh	at, ESA		on	I		11
		(Name	e of Executive Re	presentat	ive)			(Date)	23-24 June 2015
Satisfactory:	Yes 🕱	No 🗆 Exp	olain						
Report Reference:	AVXLAN-AUD-20	015-02.							

	APPLICAT	ON FOR EXT	ENSION	OF ESCC QUAL		ON APPROVAL	Page	2
ESCC	Component title:					c Polymer Tantalum, based on type TCS	Appl. I	No.
	Executive Member:	ESA	iyte, Enc	losed Allode Col	Date:	25/03/2022	366	A
							1	12
Failure Analysis, DPA, NCCS ava	ailable: Yes	🗆 No	$\boxtimes$	(Supply data)				
Ref. No's and purposes:								_
The undersigned hereby certifies on behalf that the appropriate documentation has bee (except as stated in box 15;) - that the repo for ESCC qualification status to be extende	en evaluated; - that full rts and data are availa	l compliance to ble at the ESC	all ESC	C requirements is	s evideno e applies	;		13
D. 4					Anas	stasia Pesce Digitally	signed by Anastasi 22.04.28 14:23:22 +	a Pesce 02'00'
Date: 28-04-2022					(Si	ignature of the Executive	Coordinator)	
Continuation of Boxes above:								14
Selection of codes was based on: Coverage wide range of voltage Coverage different capacitance Purchased units from last re-qu Selected codes: E 68/20 – 301200601686MD0025 E 33/25 – 301200601336ME0050 E 330/10 – 301200601337MA0015	s and used powders							

		AP	PLICATI	ON FOR EXTENSION OF ESC		LIFICATION APPROVAL	Page	3
Cord and	ESCC	Component	t title:	Capacitors, Leadless Surface Solid Electrolyte, Enclosed A		d, Organic Polymer Tantalum, nnection based on type TCS	Appl. N	۱o.
	12	Executive N	/lember:	ESA		Date: 25/03/2022	366,	A
Non comp	pliance to ESCC requirements:							15
No.:	Specification			Paragraph		Non compliance	e	
								I
Additional	I tasks required to achieve full co liance:	mpliance for I	ESCC qu	alification or rationale for acce	eptability o	of		16
Executive	Manager Disposition							17
Applicatio		No 🗆				Schodo Date	tally signe a Schade 2022.04.	.28
Date:						B. Schade: Head of the Produ and Safety Departm		_

	APPLICAT	ION FOR EXTENSION OF ESCC QUALIFIC	ATION APP	PROVAL	Page 4	
<b>ESCC</b>	Component Title:	Appl. No.				
	Executive Member:	ESA	Date:	25/03/2022	366A	
ANNEX 1: LIST OF TESTS DONE TO SUF	PORT EXTENSION	OF QUALIFICATION				18
Tests conducted in compliance with:						
<ul> <li>ESCC 3012 generic specificatio</li> <li>Or PID-TFD</li> </ul> Tests vehicle identification/description:	on; Chart F4 (for ESC (for ESCC/QML					
See box 14 (3 references):	E 33/25 -	– 301200601686MD0025 – 301200601336ME0050 – 301200601337MA0015				
Detail Specification reference: 30	12/006		_			

Chart F4	Test	Tick when done	Conditions	Date Code	Tested Qty	No. of Rejects	Comments if not performed. Comments on Rejection
anical	Mounting	$\boxtimes$	IEC 60384-1	E2127 E2127 E2136	4x3	0	
Environmental / Mechanical Subgroup Group 1A	Robustness of Terminations	$\boxtimes$	ESCC 3012 issue 4, Para. 8.9	E2127 E2127 E2136	4x3	0	
onmenta Subç Grou	External Visual Inspection	$\boxtimes$	ESCC 20500	E2127 E2127 E2136	4x3	0	
Climatic Sequence	$\boxtimes$	ESCC 3012 issue 4, Para. 8.10	E2127 E2127 E2136	4x3	0		
dr	Mounting	$\boxtimes$	IEC 60384-1	E2127 E2127 E2136	4x3	0	
Environmental / Mechanical Subgroup Group 1B	Rapid Change of Temperature	$\boxtimes$	ESCC 3012 issue 4, Para. 8.2.2 IEC 60068-2-14	E2127 E2127 E2136	4x3	0	
/ Mechanical Group 1B	Vibration	$\boxtimes$	ESCC 3012 issue 4, Para. 8.11 IEC 60068-2-6	E2127 E2127 E2136	4x3	0	
ental / Me Grou	Mechanical Shock	$\boxtimes$	ESCC 3012 issue 4, Para. 8.12 IEC 60068-2-27	E2127 E2127 E2136	4x3	0	
nvironme	External Visual Inspection	$\boxtimes$	ESCC 20500	E2127 E2127 E2136	4x3	0	
Ш	Climatic Sequence	$\boxtimes$	ESCC 3012 issue 4, Para. 8.10	E2127 E2127 E2136	4x3	0	
htal / bgroup C	Mounting	$\boxtimes$	IEC 60384-1	E2127 E2127 E2136	4x3	0	
Environmental / Mechanical Subgroup Group 1C	High and Low Temperature Stability	$\boxtimes$	ESCC 3012 issue 4, 8.13	E2127 E2127 E2136	4x3	0	
En Mech	Surge Voltage	$\boxtimes$	ESCC 3012 issue 4, 8.14	E2127 E2127 E2136	4x3	0	

			ESCC 3012 issue 4,	E2127			
	Damp Heat, Steady State	$\boxtimes$	8.15 IEC 60068-2-78	E2127 E2127 E2136	4x3	0	
	External Visual Inspection	$\boxtimes$	ESCC 20500	E2127 E2127 E2136	4x3	0	
35 °C)	Mounting	$\boxtimes$	IEC 60384-1	E2127 E2127 E2136	16x3	0	
rance Subgroup (Operating life at 85	Operating Life at 85 °C	$\boxtimes$	ESCC 3012 issue 4, Para. 8.16(b)	E2127 E2127 E2136	16x3	0	
Endurance S p 2B (Operat	Intermediate and Final Measurements	$\boxtimes$	ESCC 3012 issue 4, Para. 8.16(a) ESCC 3012/006 issue 4, Para. 2.4	E2127 E2127 E2136	16x3	0	
Endu Group 2B	External Visual Inspection	$\boxtimes$	ESCC 20500	E2127 E2127 E2136	16x3	0	

	ESCC	APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL         Component title:       Capacitors, Leadless Surface Mounted, Organic Polymer Tantalum, Solid Electrolyte, Enclosed Anode Connection based on type TCS         Executive Member:       ESA       Date: 25/03/2022						Page 5 Appl. No. 366A
bility Subgroup p 3	Permanence of Marking	$\boxtimes$	ESCC 24800	E2127 E2127 E2136	4x3	0		
Assembly Capability Subgroup Group 3	Solderability		IEC 60068-2-20 ESCC 3012 issue 4, Para. 8.18	E2127 E2127 E2136	4x3	0		
				1	1	1		

		APPLICAT	ION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL	Page 7					
E	SCC	Component title:	Capacitors, Leadless Surface Mounted, Organic Polymer Tantalur Solid Electrolyte, Enclosed Anode Connection based on type TCS						
		Executive Member:	ESA Date: 25/03/2022	366A					
NC	TES ON THE COMPL	ETION OF THE APP	LICATION FORM FOR ESCC QUALIFICATION EXTENSION APP	ROVAL					
ENTRIES Form heading			nt as given in its detail specification or the name of the series, family; - ıber and its sequential suffix.	the Executive Member;					
Box 1	(the ESCC code is the detail specific	s recommended to in ation as 'base on'; -	n particular there shall be listed: - the variants or range of variants; - th dicate the values or values range, the tolerance, the voltage, etc); t under Test Vehicle enter either an ESCC code or the specific cl voltage of coil for a relay); - under component similar enter a cross if	he designation given in naracteristic capable of					
Box 2; 3 and 4	As per QPL entry;	otherwise, an explar	ation of the changes must be supplied.						
Box 5			ail specifications, including issue number and revision letter, curre ations are different from those current on the date of the application,						
Box 6	deviations this mu	st be listed in Box 15.	eric and Detail Specifications listed in Box 5, in particular deviations In case the referenced specification in Box 5 have currently a different ates or not from such current documents.						
Box 7	Must reference the	e report(s) supplied ir	n support of the application.						
Box 8			ent to the full ESCC System, documentation of all of which should alreased of the relevant Generic Specification. An appropriate table has been						
Box 9			alification or after the last Extension of Qualification, adequate details or the changes. Major changes shall be clearly marked.	s of such evolution shall					
Box 10			date and actual date of verification. The date of verification of the quired date of extension.	current PID should be					
Box 11	practices, procedu	This box can be completed only after a physical visit to the plant to confirm that no unexplained changes occurred and that the practices, procedures, material, etc. used in manufacturing the components are as described in the PID. This survey shall be carried out in accordance with the requirements of ESCC Basic Specification No. 20200 and its findings shall be recorded.							
Box 12	Nonconformance(	Provide details of, or reference to, any Destructive Physical Analysis (DPA) and Failure Analysis reports as well as any Nonconformance(s) (NCCS) occurred during the qualification validity period, stating if established corrective action have produced satisfactory results.							
Box 13	Enter only the name of the Executive Member (i.e., CNES, DLR, ESTEC, etc.) and the signature of the responsible Executive Coordinator.								
Box 14			pand any of the boxes from 1 through 12. Identify box affected and into 14a, 14b, etc. if several boxes have to be expanded.	reference the Box 14 in					
Box 15	Fill in Table as rec	juested.							
Box 16			ry by the Executive Member to bring the submitted data to a standa d herein or the reason(s) to accept the noncompliance.	rd likely to be accepted					
Box 17			ns on the application itself, special conditions or restrictions, modificat shall be entered clearly in Box 19, signed by the representative for E						
Box 18	Fill in Table as rec	uested.							
Box 19	Confidential Detai	ls of PID changes inc	luding those of a confidential nature, shall be provided.						
Box 20		nce with reference to Ily numbered. If relev	specification(s) and paragraph(s). To simplify reference in Box 16 rant state 'None'.	each nonconformance					
Box 21			ry by the Executive Member to bring the submitted data to a standa d herein or the reason(s) to accept the noncompliance.	rd likely to be accepted					
Box 22	Additional Comme								