APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL								Page 1							
E	<u>SCC</u>	C	Component	Title:	CAS BAS	SE ST	TYLES B	BR, C E ST	/, AND CH: /LES VR,C\	HIGH \ / AND \	I CAPACITANCE /OLTAGE, 1.0 T(CH: FIXED, CHIF 12 AND 1825	0 5.0KV		Appl. N	D.
		E	Executive N	lember:	U	KSA				D	ate: 13/05/202	20		367	
Components (includi	ing series and fam	ilies) s	submitted for	or Exten	nsion o	of Qua	alification	n App	oroval:						1
ESCC COMPONENT NO.	VARIANTS	;	RAN	IGE OF	COM	PONE	ENTS		BASED ON	1	TEST VEHICLE	/ S	C	COMPONEN SIMILAR	Т
3001/030	01 up to 74		50V, 100	OV, 200\	V, 10%	6, 20 ⁰	%	V	arious		See page 4				
3001/030	01 up to 52, 59,	60	500V					V	arious		See page 4				
3001/034	01 to 22		10%					1	/arious		See page 4				
3009/034	01 thru 12	<u> </u>	1 thru 3k						arious		300903401103	K			<u> </u>
Component M	anufacturer	2	Lo	cation o	of Manu	ufacti	uring Pla	nt(s)	3						4
AVX Limited					INE BAI CO LOI	DUST LLY(LER NDO	ANS WA FRIAL E CASTLE AINECO NDERF IERN IR	ESTA E RO OUN RY	AD	Date: Certif Date Certif Date	of original qualifi icate Ref No icate Ref No icate Ref No	cation app 30/07/1 231 30/09/2 262 28/02/2 264	996 000		
		5							6						7
ESCC Specifications				ns to LV	/T test	ting a	nd Detail	il Spe	cification		fication Extension	n Report			
Maintenance of qual Generic: 3001 Detail(s): 3001/0 3001/0 Generic 3009	lssue 30 Issue	3 9 5 4	Deviatio	⊠ Ye n from c ⊠ Ye	current	□ t Spe	(supply 15) cification (Supply	is:	ils in Box ails)	See I repor produ	ence and date: Box 14 and refere ts COL/ESR/19-(uct: reports COL/I DUCT: report CO	01, 19-02, ESR/19-0	19-03; 4, 19-0	3001/034	luct:
Details(s) 3009/0	345 Issue	4													
															8
Summary of procure	ment or equivalen	t test r	esults duri	ng curre	ent vali	idity p	period in s	supp	ort of this ap	plicatio	n (those to ESCO	C listed fire	st)		
Project Name	Testing	Level		LAT				Dat	e code			Quantity [Delivere	ed	
PID changes since s	tart of qualification	ı			9	Curr	ent PID	Veri	fied by:		UKSA				10
None 🗆	·			L_	-				,	N	ame of Executive	Represe	ntative	_	
Minor*						Ref	No:	CO	_/ESA/PI-01			·			
Major* □	*Provide details i	n box:				lssu Rev	e: Date:		ie 6 Rev L)5/2020			Date	3	1/05/2020	
															11
Current Manufacturi	ng facilities survey	ed by:					ESA			on		24/0	01/2017	7	
				1)	Name	of Ex	ecutive F	Repre	sentative)			([Date)		
Satisfactory:	Yes	\boxtimes	No		Expla	ain									
				_											
Report Reference:	ESA-T	ECQE	S-MIN-004	092											

	APPLICATI	ON FOR EXTENSION	OF ESCC QUALIFIC	ATION APPROVAL	Page 2
ESCC	Component title:	CASE STYLES BR, 0 BASED ON CASE S	CV, AND CH: HIGH VO	CAPACITANCE,BASED ON DLTAGE, 1.0 TO 5.0KV H: FIXED, CHIP. CERAMIC, AND 1825	Appl. No.
	Executive Member:	UKSA	Dat	e: 13/05/2020	367
					12
Failure Analysis, DPA, NCCS ava	ailable: Yes	🗆 No 🖾	(Supply data)		
Ref. No's and purposes:					
					13
The undersigned hereby certifies on behalf that the appropriate documentation has be (except as stated in box 15;) - that the repo	en evaluated; - that full	compliance to all ESC	CC requirements is evi	dence blies on behalf of	
ESA as the responsible Executive Member	for ESCC qualification	n status to be extended	to the component(s)	isted herein.	\frown
Date: 25 th	ve le	070	9	Cathy Barnes: Executive	Coordinator
				LUCCA PEPLESUN	
Continuation of Boxes above:					14
[7]: test evidence related to this revision of	validity of qualification	is found in reports:			
 COL/ESR/19-01 COL/ESR/19-02 					
• COL/ESR/19-03					

		AP	PLICATION FOR EXTENSION OF ESCC QUA	LIFICATION APPROVAL	Page 3
	ESCC	Component	t title: CAPACITORS,CERAMIC, TYPE II, I CASE STYLES BR, CV, AND CH: HI BASED ON CASE STYLES VR,CV A CERAMIC, TYPE II, HIGH VOLTAGI	IGH VOLTAGE, 1.0 TO 5.0KV AND CH: FIXED, CHIP.	Appl. No.
		Executive N	Member: UKSA	Date: 13/05/2020	367
Non com	pliance to ESCC requirements:				15
No.:	Specification		Paragraph	Non compliance	
		mpliance for I	ESCC qualification or rationale for acceptability	of	16
noncomp	liance:				
Executive	e Manager Disposition				17
Applicatio	on Approval: Yes 🖂	No 🗆			
Action / R	Remarks:				
					cianod
				SH4 Digitally by Britta Date: 20	a Schade
Date:				/ 17:56:10	0 +02'00'
				B. Schade, Head of ESA Produce and Safety Department	ct Assurance

	APPLICAT	ION FOR EXTENSION	OF ESCC QUALIFICATION AP	PROVAL	Page 4	ļ	
ESCC	Component Title:	CASE STYLES BR, C	IIC, TYPE II, HIGH CAPACITAI /, AND CH: HIGH VOLTAGE, 1 /LES VR,CV AND CH: FIXED, (GE BASED ON 1812 AND 1825	.0 TO 5.0KV CHIP. CERAMIC,	Appl. No	D.	
	Executive Member:	UKSA	Date:	13/05/2020	367		
ANNEX 1: LIST OF TESTS DONE TO SUF	PPORT EXTENSION	OF QUALIFICATION				18	
Tests conducted in compliance with:							
 ESCC 3001 generic specification Or PID-TFD 	on; Chart V (for ESCC (for ESCC/QML						
Tests vehicle identification/description:					_		
300103007275KE (CH411C275KE3RG0)) G789030						
300103031276KE (CH641c276KE7UW0) G749480							
300103034335KG (CH712C335KE3RG)) H000450						
Detail Specification reference: 30	01/030 for lotG789030) and H000450, 3001/03	0 iss6 plus customer amendme	nt for lot G749480			

Chart F4	Test	Tick when done	Conditions	Date Code	Tested Qty	No. of Rejects	Comments if not performed. Comments on Rejection
/ roup	Robustness of Terminations	\boxtimes	Lead peel	all	5+5+5	0	As production control in ESCC 3001
Environmental / Mechanical Subgroup	Resistance to Soldering Heat	\boxtimes	ESCC 3001, Para. 8.9	all lots	3+3+3	0	
hanica	External Visual Inspection	\boxtimes	ESCC 20500	all lots	3+3+3	0	
Med	Climatic Test Sequence						Not required in ESCC 3001
dr	Rapid Change of Temperature	\boxtimes	ESCC 3001, Para. 8.5	all lots	20+20+20	0	
Environmental / Mechanical Subgroup (Column 2)	Steady State Humidity		ESCC 3001, Para. 8.2	all lots	20+20+20	0	1000h
Environmental / chanical Subgrc (Column 2)	Vibration		ESCC 3001, Para. 8.10	all lots	3+3+3	0	After RCT
Envi lechar (C	Shock		ESCC 3001, Para. 8.11	all lots	3+3+3	0	
2	External Visual Inspection		ESCC 3001, Para. 8.8	all lots	3+3+3	0	
oup	Operating Life		ESCC 3001, Para. 8.12	all lots	10+10+10	0	1000 h required for maintenance
Endurance Subgroup	Electrical Meas. After Endurance Testing	\boxtimes	ESCC 3001, Para. 8.12	all lots	30	0	
rical roup rical sure	Temperature Coefficient (Type I)		ESCC 3001, Para.8.13				N/A
Electrical Subgroup (Electrical Measure	Temperature Characteristic (Type II)	\boxtimes	ESCC 3001, Para. 8.13	all lots	3+3+3	0	
	Solderability	\boxtimes	ESCC 3001, Para. 8.14	all lots	3+3+3	0	
	Permanence of Marking		ESCC 24800			0	n/a

	APPLICAT	Page 5	5			
ESCC	Component Title:	CAPACITORS,CERAMI ON CASE STYLES BR, C BASED ON CASE STYLE TYPE II, HIGH VOLTAGE	Appl. No			
	Executive Member:	UKSA	Date:	13/05/2020	367	
ANNEX 1: LIST OF TESTS DONE TO SUF	PPORT EXTENSION	OF QUALIFICATION				18
Tests conducted in compliance with:						
 ESCC 3001 generic specification Or PID-TFD 	on; Chart V (for ESCC (for ESCC/QML					
Tests vehicle identification/description:						
300103414564KM / CV61AC564KE3RO	2 (G724380)					
300103414223KR / CV61HC223XE3RP	2 (G588030)					

Detail Specification reference:	3001/034 (and additional customer's amendment)

Chart F4	Test	Tick when done	Conditions	Date Code	Tested Qty	No. of Rejects	Comments if not performed. Comments on Rejection
dno. /	Robustness of Terminations	\boxtimes	Lead peel	All lots	5+5	0	Performed as production control
mental I Subgi	Resistance to Soldering Heat		ESCC 3001, Para. 8.9	All lots	3+3	0	
Environmental / Mechanical Subgroup	External Visual Inspection		ESCC 20500	All lots	3+3	0	
E Mecl	Climatic Test Sequence						Not required in ESCC 3001 iss2
đ	Rapid Change of Temperature	\boxtimes	ESCC 3001, Para. 8.5	All lots	20+20	0	
ntal / ubgrou 2)	Steady State Humidity	\boxtimes	ESCC 3001, Para. 8.2	All lots	20+20	0	
Environmental / Mechanical Subgroup (Column 2)	Vibration	\boxtimes	ESCC 3001, Para. 8.10	All lots	3+3	0	After RCT
Envii echan (C	Shock	\boxtimes	ESCC 3001, Para. 8.11	All lots	3+3	0	
×	External Visual Inspection		ESCC 3001, Para. 8.8	All lots	3+3	0	
oup	Operating Life		ESCC 3001, Para. 8.12	All lots	10+10	0	1000h for maintenance
Endurance Subgroup	Electrical Meas. After Endurance Testing		ESCC 3001, Para. 8.12	All lots	20	0	
rical oup rical sure	Temperature Coefficient (Type I)		ESCC 3001, Para.8.13				N/A
Electrical Subgroup (Electrical Measure	Temperature Characteristic (Type II)	\boxtimes	ESCC 3001, Para. 8.13	All lots	3+3	0	
	Solderability		ESCC 3001, Para. 8.14	All lots	3+3		
	Permanence of Marking		ESCC 24800				n/a

	APPLICATI	APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL					
ESCC	Component Title: CAPACITORS, CERAMIC, TYPE II, HIGH CAPACITANCE, BASED ON CASE STYLES BR, CV, AND CH: HIGH VOLTAGE, 1.0 TO 5.0KV BASED ON CASE STYLES VR, CV AND CH: FIXED, CHIP. CERAMIC, TYPE II, HIGH VOLTAGE BASED ON 1812 AND 1825					δ ο.	
	Executive Member:	UKSA	Date:	13/05/2020	367		
ANNEX 1: LIST OF TESTS DONE TO SUF	PPORT EXTENSION	OF QUALIFICATION				18	
Tests conducted in compliance with:	Tests conducted in compliance with:						
 ESCC 3001 generic specification Or PID-TFD 	on; Chart V (for ESCC/ (for ESCC/QML						
Tests vehicle identification/description:							
300903401103K (1812AC103KE2JWF)							
Refer also to MOQ forms for certificates 231M and 262J (8 component references in total)							
Detail Specification reference: ES	SCC 3001/030, ESCC	3001/034, ESCC 3009/034					

Chart F4	Test	Tick when done	Conditions	Date Code	Tested Qty	No. of Rejects	Comments if not performed. Comments on Rejection
ental cal Ip	Robustness of Terminations	\boxtimes	ESCC 3009 8.7	G961460	3	0	
Environmental / Mechanical Subgroup	Solderability	\boxtimes	ESCC 3009 8.11	G961460	3	0	
A M V	Permanence of marking		ESCC 20500	G961460	0	0	N/A
Environ mental / Mechan ical	Rapid Change of Temperature	\boxtimes	ESCC 3009 8.8	G961460	20	0	
Env mer Mec	Steady State Humidity		ESCC 3009 8.2	G961460	20	0	
0	Operating Life	\boxtimes	ESCC 3009 8.9	G961460	10	0	
Endurance Subgroup	Electrical Meas. After Endurance Testing	\boxtimes	ESCC 3009 8.3	G961460	10	0	
Шо	Temperature Characteristic (Type II)	\boxtimes	ESCC 3009 8.3	G961460	3	0	500V

	APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL	Page 8
	Component title: CAPACITORS,CERAMIC, TYPE II, HIGH CAPACITANCE,BASED ON CASE STYLES BR, CV, AND CH: HIGH VOLTAGE, 1.0 TO 5.0KV BASED ON CASE STYLES VR,CV AND CH: FIXED, CHIP. CERAMIC, TYPE II, HIGH VOLTAGE BASED ON 1812 AND 1825	Appl. No.
	Executive Member: UKSA Date: 13/05/2020	367
	NOTES ON THE COMPLETION OF THE APPLICATION FORM FOR ESCC QUALIFICATION EXTENSION APPROVAL	
ENTRIES		
Form heading	shall indicate: - the title of the component as given in its detail specification or the name of the series, family; - the Exe - the entering date; - the certificate number and its sequential suffix.	ecutive Member;
Box 1	shall provide details given in the table; in particular there shall be listed: - the variants or range of variants; - the range (the ESCC code is recommended to indicate the values or values range, the tolerance, the voltage, etc); the desi the detail specification as 'base on'; - under Test Vehicle enter either an ESCC code or the specific character identifying the component tested (e.g., voltage of coil for a relay); - under component similar enter a cross if relevan	gnation given in ristic capable of
Box 2; 3 and 4	As per QPL entry; otherwise, an explanation of the changes must be supplied.	
Box 5	Will show the ESCC Generic and Detail specifications, including issue number and revision letter, current at th reported were performed. If the specifications are different from those current on the date of the application, see Bo	
Box 6	Will show the deviations from the Generic and Detail Specifications listed in Box 5, in particular deviations from te deviations this must be listed in Box 15. In case the referenced specification in Box 5 have currently a different issue indicate also whether the test data deviates or not from such current documents.	
Box 7	Must reference the report(s) supplied in support of the application.	
Box 8	Should provide the details of procurement to the full ESCC System, documentation of all of which should already have to the ESCC Executive under the terms of the relevant Generic Specification. An appropriate table has been drawn	
Box 9	If the PID evolved after the Original Qualification or after the last Extension of Qualification, adequate details of suc be provided together with the reasons for the changes. Major changes shall be clearly marked.	h evolution shall
Box 10	Identify the current PID issue status, date and actual date of verification. The date of verification of the current arranged as close as possible to the required date of extension.	PID should be
Box 11	This box can be completed only after a physical visit to the plant to confirm that no unexplained changes occurr practices, procedures, material, etc. used in manufacturing the components are as described in the PID. This survey out in accordance with the requirements of ESCC Basic Specification No. 20200 and its findings shall be recorded.	shall be carried
Box 12	Provide details of, or reference to, any Destructive Physical Analysis (DPA) and Failure Analysis reports a Nonconformance(s) (NCCS) occurred during the qualification validity period, stating if established corrective action satisfactory results.	
Box 13	Enter only the name of the Executive Member (i.e., CNES, DLR, ESTEC, etc.) and the signature of the respor Coordinator.	nsible Executive
Box 14	To be used when there is a need to expand any of the boxes from 1 through 12. Identify box affected and reference the relevant Box. Box 14 can be broken into 14a, 14b, etc. if several boxes have to be expanded.	ce the Box 14 in
Box 15	Fill in Table as requested.	
Box 16	Any additional action deemed necessary by the Executive Member to bring the submitted data to a standard likely by the ESCC Executive should be listed herein or the reason(s) to accept the noncompliance.	to be accepted
Box 17	All Executive Manager recommendations on the application itself, special conditions or restrictions, modifications of entry, letters to the manufacturer, etc. shall be entered clearly in Box 19, signed by the representative for ESA, and	
Box 18	Fill in Table as requested.	
Box 19	Confidential Details of PID changes including those of a confidential nature, shall be provided.	
Box 20	State noncompliance with reference to specification(s) and paragraph(s). To simplify reference in Box 16 each r shall be sequentially numbered. If relevant state 'None'.	onconformance
Box 21	Any additional action deemed necessary by the Executive Member to bring the submitted data to a standard likely by the ESCC Executive should be listed herein or the reason(s) to accept the noncompliance.	to be accepted
Box 22	Additional Comments.	
L		