		Τ	APPLICATION	FOR EXTENSI	ON OF ES	cc q	UALIFI	CATION APPROVAL		Page 1	
E E	SCC	С						oards Non-Removable Sc Savers, based on type KM		Appl. No	D.
		E	xecutive Member:	CNES			D	ate: 27/01/2022		149P rev	v1
Components (includi	ng series and famili	es) s	ubmitted for Extension	of Qualification	Approval:						1
ESCC COMPONENT NO.	COMPONENT VARIANTS			<b>IPONENTS</b>	B	ASED ON	)	TEST VEHICLE / S	COMPONENT SIMILAR		Т
3401 039 01		3 rows contacts: 26, 144 Contact Codes: 50, 51 and 91 Guiding and Locking Codes: 110, 121, 143 204, 206, 703	10, 30, 31, 40, Devices	КМС	КМС		3401 039 01B 144				
			Contact Ratings: 2 A Operating Temperatu -55 to +125								
Component Ma	anufacturer	2	Location of Mar	nufacturing Pla	nt(s)	3		1			4
Smiths interconnect			Smiths Interconnec (Hypertac S.p.A.) Via P. D Da Bissone 16153 GENOVA SE	t S.p.A.			Date	of original qualification ap : 15/03/1987 ficate Ref No. 149	proval	:	
		5				6					7
ESCC Specifications Maintenance of quali Generic: 3401 Detail(s): 3401039	fication testing: Issue: 5		Deviations to LVT tes used: No ⊠ Yes Deviation from curren No ⊠ Yes	□ (supply 15) nt Specification	details in E		refer Vibra Doc Doc	ification Extension Report ence and date: tition & shock Test Rev A ( 334909 Ed C 30 th noven 334958 Ed C 06 THDecer 005117_Test_Report.pdf	)6 augi iber 20	21	
											8
				lidity period in s			plicatio	on (those to ESCC listed fi		va d	
Project Name See appendix	Testing Le	vei	LAT		Date code	2		Quantity	Delive	rea	
PID changes since st None □	tart of qualification		9	Current <b>PID</b> Ref No:	Verified by P.I.D01-0		N	F. Nouals,CNES lame of Excutive Represe	ntative		10
Minor* ⊠ Major* □	*Provide details in	box:		Issue: Rev Date:	Rev A 01/10/202			Date:		27/01/2022	
Current Manufacturin	ng facilities surveyed	d bv.	S. Hernan	dez.ESA			or	31/	03/202	22	11
	5	- <b>j</b> .		e of Executive F	epresentat	tive)			(Date)		
Satisfactory:	Yes 🛛		No 🗆 Exp	blain							
Report Reference:	SMI-AUD-2022		SM	ITHS answers t	o the Audit	Repo	ort are a	appended			

	AFFLICAT	ION FOR EXTENSION	OF ESCC QUALIFICAT	ION APPROVAL	Page	2
<b>ESCC</b>	Component title:		for Printed Circuit Board acts and Connector Save	s Non-Removable Solder rs, based on type KMC	Appl. N	lo.
	Executive Member:	CNES	Date:	27/01/2022	149P re	ev1
Failure Analysis, DPA, NCCS ava	ailable: Yes	🗆 No 🛛	(Supply data)		l	12
Ref. No's and purposes:						
The undersigned hereby certifies on behalt that the appropriate documentation has be (except as stated in box 15;) - that the repor- CNES as the responsible Executive Mem	en evaluated; - that ful orts and data are availa	I compliance to all ESC able at the ESCC Exec	C requirements is eviden utive and therefore applie	s on behalf of	menct	13
Date: 01/04/2022			(S	JP. BUSSENO		_
Continuation of Boxes above:						14
This revision application form includes the						

APPLICATION FOR EXTENSION OF ESCC QUALIFICATION APPROVAL Componence of the Connectors Electrical for Printed Circuit Boards Non-Removable Bodier and Wire-Wirap Contacts and Connector Savers, based on type It were the Wire to the Connector Savers, based on type The the Wire-Wirap Contacts and Connector Savers, based on type It were the Wire-Wirap Contacts and Connector Savers, based on type It were the Wire-Wirap Contacts and Connector Savers, based on type It were the Wire-Wirap Contacts and Connector Savers, based on type It were the Wire-Wirap Contacts and Connector Savers, based on type It were the Wire-Wirap Contacts and Connector Savers, based on type It were the Wire-Wirap Contacts and Connector Savers, based on type It were the Wire-Wirap Contacts and Connector Savers, based on type It were the Wire-Wirap Contacts and Connector Savers, based on type It were the Wire-Wirap Contacts and Connector Savers, based on type It were the Wire-Wirap Contacts and Connector Savers, based on type It were the Wire-Wirap Contacts and Connector Savers, based on type It were the Wire-Wirap Contact and Connector Savers, based on type It were the Wire-Wirap Contact and Connector Savers, based on type It were the Wire-Wirap Contact and Connector Savers, based on type It were the Wire-Wirap Contact and Connector Savers, based on type It were the Wire-Wirap Contact and Connector Savers, based on type It were the Wire-Wirap Contact and Connector Savers, based on type It were the Wire-Wirap Contact and Connector Savers, based on type It were the Wire-Wirap Contact and Connector Savers, based on type It were the Wirap Contact and Connector Savers, based on type It were the Wirap Contact and Connector Savers, based on type It were the Wirap Contact and Connector Savers, based on type It were the Wirap Contact and Connector Savers, based on type It were the Wirap Contact and Connector Savers, based on type It were the Wirap Contact and Contact and Connector Savers, based on type It were the Wirap Conta
Executive Member:         CNES         Date:         27/01/2022         149P rev1           Non compliance to ESCC requirements:         15             No.:         Specification         Paragraph         Non compliance             No.:         Specification         Paragraph         Non compliance         15             No.:         Specification         Paragraph         Non compliance         16             Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of         18
Non compliance to ESCC requirements:       15         No.:       Specification       Paragraph       Non compliance         Image: Specification of the second seco
No.:       Specification       Paragraph       Non compliance         Image: Compliance of the second secon
Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of
Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of 16
Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of 16
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Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of 16
Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of noncompliance:
Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of 16
Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of noncompliance:
Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of 16
Additional tasks required to achieve full compliance for ESCC qualification or rationale for acceptability of noncompliance:
Executive Manager Disposition 17
Application Approval: Yes 🛛 No 🗆
Action / Remarks:
Britta Digitally signed
by Blitta Sellade
Schaue 17:33:57 +02'00'
Date: B. Schade: Head of the Product Assurance and Safety Department

	_			APP		FOR EXTENS	ION OF ESCC QUALIFIC	CATION APPROVAL	Page 4
ES			Co	mponent ·				ards Non-Removable Solder	Appl. No.
			Ex	ecutive M		d wire-wrap C NES	ontacts and Connector S	avers, based on type KMC Date: 27/01/2022	149P rev1
ANNEX 1: LIST OF TESTS	DONE	TO SI					N		1431 1601
Tests conducted in complia	nce with	n:							
<ul> <li>ESCC 3401 ger</li> <li>Or PID-TFD</li> </ul>	neric sp	ecificat	tion; C		or ESCC/QF C/QML parts				
Tests vehicle identification/	descript	ion:							
							ESCC	ESCC Generic Specification No. 3401	PAGE 22 ISSUE 5
							16 Mated Cor	CHART IV- QUALIFICATION TESTS	act Sets (1)
	SAM	IPLING	G : CO	NNECTOR	s		I I 4 Mated Connector Sets Connector Sets	III IV V A Mated 4 Mated (4) 35 Contact Connector Sets Sets (2)	VI 35Contact See (8)
PART NUMBER	DATE CODE	LOT	Qty	SIMILAF	TO STYLE	LEVEL II	Wing Para. 910 Para. 910	Wring Para £10 Para £10	Boderability Para 9.31
3401 039 01 B 144 55 10 110 3401 039 01 B 144 44 30 121	2045 2052	A A	1 1		4 55 10 110 4 44 30 121	Nº 1 Nº 1	Vioration Ploa. 8, 1 Shool or Rump Para. 0.16 Contact Retention Para. 8, 17 Para. 0.16 Contact Retention Para. 8, 17 Para. 9, 10 Para. 9	Maing/ Unrafting Forces         High Temp Pare 0.25         Owerice Pin Forces           High Temp Storage         Owercat Tet Pare 0.25         Pare 0.25           High Temp Pare 0.25         Owercat Tet Pare 0.25         Pare 0.25	
3401 039 01 B 144 55 10 110 3401 039 01 B 144 44 30 121	2045 2052	A A	1 1		4 55 10 110 4 44 30 121	N° 2 N° 2	Pad 812 Para 817 Clinto Securitos Para 913 Para 916	Para 8/21 Para 8/21 Para 8/28 Para 8/28	
	-					-	Seni Tesi (3) Jara 88 Para 81	Restortion Para 8:23 Para 8:15	
							Flaing Thickness Para. 9.14 Para. 9.9	Jacksonev Petersion ( Para 62	$\searrow$
							Joint Joint Strength (5) Para 9 15 1 1	Spl Text (3) Pers. 9.9 1 1 1 1	1
							Total numbe	r of failures: 1 Total num	nber of failures; 1
LIST OF COMPO	NENTS S	SUBJEC	T TO	THE QUAL	IFICATION		ESCC	ESCC Generic Specification	PAGE 22
PART NUMBER	DATE	LOT	SER		SIMILAR	TOSTVIE	LJUC	No. 3401	ISSUE 5
PARTNOMBER	CODE	101	NUM	BER QU	SIMILAR		16 Mated Con	CHART IV- QUALIFICATION TESTS nector Sets (1) 70	Contact Sets (1)
3401 039 01 B 144 55 10 110	2045	Α	1		KMC				VI
3401 039 01 B 144 44 30 121	2052	A	/	2	KMC	2 144	4 Mated Connector Sets	4 Mated Connector Sets 4 Mated (4) Connector Sets 35 Contact Sets (2)	
							Wirng Para. 9:10 Para. 9:10	Wring Pera £10 Wring Para £10 Para £10 Para 9.28	D. Solderability Para, 9,31
							Vibration Para. 9.11 Para. 0.16	Nation Ummeng Forese Para 6.25 Para 6.25	
							Shock or Bump Para. 0.12 Para. 8.17	High Temp. Storage Para 8.23 Para 9.30 Para 9.30	pe
							Climato Sequence Para, 9,13 Para, 9,13	Conscien Para 8:22 Para 8:27 Para 8:27	
							Seal Test (3) Para 9.9 Para 9.9	Inset Joint Stargen 6) Pars 2:15	
							Plating Seal Test (3)	Por 0.23 Para. 0.15 Jackscrew Retention (4)	
							Para 9.14 Para 9.9	Para. 9.24	
							Strength (5) Para 9.15 1 1	Seal Test (3) Para 9.9 1 1 1	, T
Datail Specification reference			104				Total number	r of failures: 1 Total	number of failures: 1
Detail Specification reference	ue:	3	401						

## SAMPLING : CONNECTORS

PART NUMBER	DATE	LOT	0		LEVEL
PARI NUMBER	CODE	LOI	Qty	SIMILAR TO STYLE KMC 1445510110 KMC 144430121 KMC 14445510110 KMC 1444430121	п
3401 039 01 B 144 55 10 110	2045	A	1	KMC 1445510110	Nº 1
3401 039 01 B 144 44 30 121	2052	A	1	KMC 1444430121	Nº 2
3401 039 01 B 144 55 10 110	2045	A	1	KMC 1445510110	Nº 5
3401 039 01 B 144 44 30 121	2052	A	1	KMC 1444430121	Nº 6

## SAMPLING : CONTACTS

PART	DATE	LOT	DESCRIPTION	HYPERTAC LOT	LEVEL
NUMBER	CODE				п
0050922-10-J9		A	Solder straight female PCB	ESA-SP4-44200-0003	As from
0050982-31-J9		A	Axially offset female	46599-0001	ESCC 340
0051012-40-J9		A	Solder bucket female	ESA-SP4-44200-017	ESCC 3401/039
0051162-91-N9		A	Saver male/female	ESA-SP4-44200-018	
054236#00OF		A	Solder straight male PCB	65283-0001	
055098#00OF		A	Solder bucket male	68564-0003-01	
056457#00OF		A	Solder straight long male	68451-0001-01	
057296#00OF		A	Solder male with axial offset	72167-0001-01	

V 35 Contact Sets (2) ngage/Sep. Forces	VI 35 Contact Sets (6) Solderability
Forces Para. 9.28 Oversize Pin Exclusion Para. 9.29 Probe Damage Para. 9.30	Para 9.31
Plating Thiotness Para. 9.14	
	1

Total number of failures: 1

		APPLICATI	ON FOR EXTENSION OF ESCC QUAL	FICATION APPROVAL	Page 6			
E	SCC	Component title:	Connectors Electrical for Printed Circui Solder and Wire-Wrap Contacts and Co KMC		Appl. No.			
		Executive Member:	CNES	Date: 27/01/2022	149P rev1			
NO	TES ON THE COMPLE	TION OF THE APP	LICATION FORM FOR ESCC QUALIFIC	CATION EXTENSION APPROVA	L			
ENTRIES								
Form heading			It as given in its detail specification or the ber and its sequential suffix.	name of the series, family; - the Ex	kecutive Member;			
Box 1	(the ESCC code is the detail specification	recommended to ind tion as 'base on'; -	n particular there shall be listed: - the variadicate the values or values range, the to under Test Vehicle enter either an ES voltage of coil for a relay); - under compo	lerance, the voltage, etc); the des CC code or the specific characte	signation given in eristic capable of			
Box 2; 3 and 4	As per QPL entry; c	otherwise, an explan	ation of the changes must be supplied.					
Box 5			ail specifications, including issue numbe ations are different from those current on					
Box 6	deviations this must	t be listed in Box 15.	eric and Detail Specifications listed in Box In case the referenced specification in Bo ates or not from such current documents.	ox 5 have currently a different issu				
Box 7	Must reference the	report(s) supplied in	support of the application.					
Box 8			nt to the full ESCC System, documentatio of the relevant Generic Specification. An					
Box 9			alification or after the last Extension of Qu or the changes. Major changes shall be c		ch evolution shall			
Box 10			date and actual date of verification. The quired date of extension.	date of verification of the current	nt PID should be			
Box 11	practices, procedure	es, material, etc. use	a physical visit to the plant to confirm th ed in manufacturing the components are a s of ESCC Basic Specification No. 20200	is described in the PID. This surve	ey shall be carried			
Box 12	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 nam Coordinator.	ne of the Executive	Member (i.e., CNES, DLR, ESTEC, etc	.) and the signature of the respo	onsible Executive			
Box 14			pand any of the boxes from 1 through 12 i into 14a, 14b, etc. if several boxes have		nce the Box 14 in			
Box 15	Fill in Table as requ	lested.						
Box 16			ry by the Executive Member to bring the I herein or the reason(s) to accept the no		ly to be accepted			
Box 17			is on the application itself, special condition hall be entered clearly in Box 19, signed					
Box 18	Fill in Table as requ	iested.						
Box 19	Confidential Details	of PID changes incl	luding those of a confidential nature, shal	l be provided.				
Box 20		ce with reference to y numbered. If releva	specification(s) and paragraph(s). To si ant state 'None'.	mplify reference in Box 16 each	nonconformance			
Box 21			ry by the Executive Member to bring the I herein or the reason(s) to accept the no		ly to be accepted			
Box 22	Additional Commen	its.						