	SLL	S	OLDER BUCKET, PC	B AND WIRE-	OF ESCC QUALIFICATION APPROVAL ICAL, RECTANGULAR, NON-REMOVABLE AND WIRE-WRAP CONTACTS AND REMOVABLE CONTACTS BASED ON TYPE D*M Date: 05/07/2023			
O	dia	Executive Member:	155Q RE	iv 1				
ESCC	1	submitted for Extension	or Qualification Appro	BASE		TEST	COMPONEN	
COMPONENT NO.	1_	RANGE OF C	OMPONENTS	ON		VEHICLE / S	SIMILAR	·
3401/001	01/001 01		Size 20 : 9, 15, 25, Coaxial and power ement Type : noles blank: Y: E gnetic coating ure Range (°C): -55 defined in detailed fied except : ontacts arrangement			401 001 01B DCM 401 001 01B DBM 401 001 01B DEM		
3401/001 02		Range of Contacts: Size 22 : 15, 26, 44, 62, 78 contacts Coaxial and power contacts and arrangement Mounting Type : blank: standard mounting holes Y: floating mount E: captive nuts. Gold-plated non-magnetic coating Operating Temperature Range (°C): -55 to +125 Complete range as defined in detailed specification is qualified except : - High density 104 contacts arrangement		D*M	*M 3401 001 02B D 3401 001 01B D 3401 001 01B D 3401 001 01B D 3401 001 01B D			
3401/022	01 to 16 & 44 to 57 & 65 to 80					401 022 01,03,06, 3,65,66 , 73		
3401/072	01 to 65					401 072 01, 02 05 08, 7, 42 48 53, 54, 55, 60		
3401/004	01 to 20	Contacts Coaxial Cri Type for 3401/001	mp-type and Solder-			401 004 de 05 a 08		
3401/040	01 to 12	Contacts Power Crin Type for 3401/001 at Connectors			34	401 0040 03,04, 09 10		
Component M SOURIAU	Aanufacturer 2	Location of M 3 Rue du Vallon 94440 Marolles en B France	Manufacturing Plant(s)	3	Date:	original qualification approval 05/08/1988 e Ref No. 155 Rev1		4
ESCC Specifications	5		sting and Datail Specif	6	Qualifica	tion Extension Report		7
Maintenance of quali	lification testing:	Deviations to LVT testing and Detail Specification used: Qualification Extension Report reference and date:						
Generic: 3401 Detail(s): 3401/00	lssue: 5 01 lssue: 11	No 🛛 Yes Deviation from curren	(supply details (supply details)	in Box 15)		-21-068, Issue A, 08/06/22 -22-128 issue A 16/02/23		
3401/022 3401/072	2 14	No 🛛 Yes	(Supply details)	5)				
Summary of procure	ement or equivalent test	I results during current va	lidity period in support	of this applicat	tion (those	to ESCC listed first)		8
Project Name	Testing Level	LAT	Dat	e code	-	Quantity Deliv	vered	
See Synthèse Historique ventes SubD in appendix								
PID changes since s	start of qualification	9	Current PID Verifie	d by:		F. Nouals, CNES		10
None 🛛					Name	e of Excutive Representative		
Minor* ⊠ Major* ⊡	*Provide details in box		Ref No: ZQU S Issue: W Rev Date: 19/06/	92 M 153		Date:	05/07/2023	

Current Manufacturing f	acilities s	surveyed by	r:		F. NOUALS, CN	IES	on	26/07/202	2	
				(	Name of Executive Repres	entative)		(Date)		
Satisfactory:	Yes	$\boxtimes$	No		Explain					
Report Reference:		M : Visite Se 2022	ouriau du 12		-					
				APP	LICATION FOR EXTENSIO	ON OF ESCC QUAL	IFICATIO	ON APPROVAL	Page	2
ES	C	C	Componer	nt title:	CONNECTORS, ELEC SOLDER BUCKET, PO COAXIAL AND POWE	CB AND WIRE-WRA	P CONT	ACTS AND REMOVABLE	Appl. I	
All and the second			Executive	Membe	er: CNES		Date:	05/07/2023	155Q R	Ev 1
								a an an tha an tha an an tha an tha an tha an tha sha an th		12
Failure Analysis, D	PA, N	CCS ava	ilable:	Yes	🗆 No 🛛	(Supply data)				
Ref. No's and purposes										
that the appropriate doc (except as stated in box	umentati 15;) - th	ion has bee at the repor	n evaluated	; - that are ava	utive - that the above inform full compliance to all ESCC ailable at the ESCC Execut ication status to be extende	requirements is evi ive and therefore ap	plies on b	herein.		13
								Gjorwonder Gale	)	
Date: 05/07/2023							(S	G. QUADRI, ignature of the Executive Co		
Continuation of Boxes a	bove:									
Revision applicable for referring to ESCC 3401 variant 1 starting by DC See box 22	001									14

200	ESCC	APPLICAT Component title:	ION FOR EXTENSION OF ESCC QUA CONNECTORS, ELECTRICAL, REC SOLDER BUCKET, PCB AND WIRE	CTANGULAR, NON-REMOVABLE	Page 3 Appl. No.
	1000	Executive Member:	REMOVABLE COAXIAL AND POWE D*M CNES	Date: 05/07/2023	
		Executive Member.	CNE5	Date. 05/0//2025	155Q REv 1 15
Non comp	pliance to ESCC requirements:				
No.:	Specification		Paragraph	Non complia	nce
Additional	tasks required to achieve full co	moliance for ESCC of	ualification or rationale for acceptability	of	
noncompl	liance:				16
					H
Executive	Manager Disposition				
	n Approval: Yes 🗔 I	No 🗆		3. DI	17
Date:				B. Schade: Head of the Product A	ssurance
				and Safety Department	

		APPLICATION FOR EXT	ENSION OF ESCC QUALI	FICATION AP	PROVAL	Pa	ige 4	
ESCC		nent Title: CONNECTO SOLDER BL REMOVABL D*M	Appl. No.					
	Execut	ve Member: CNES	CNES Date: 05/07/2023				155Q REv 1	
NNEX 1: LIS	ST OF TESTS DONE TO SUPPORT E	TENSION OF QUALIFIC	ATION				18	
ests conduct	ted in compliance with:							
- ES	SCC 3401 generic specification: Chart	V (for ESCC/QPL parts);						
– Or	SCC 3401 generic specification; Chart PID-TFD (for identification/description:	V (for ESCC/QPL parts); ESCC/QML parts)						
– Or	PID-TFD (for		#20 1 couple	1 couple			/	
– Or	PID-TFD (for identification/description:	ESCC/QML parts)		1 couple			/	
– Or	PID-TFD (for   identification/description: 3401 001 018 DEM 9PNMBQP 0L3   3401 001 018 DEM 9SNMBQP 3401 001 018 DEM 9W4PNMBQP	Connecteurs Taille E 94	#8 & 5#20 1 couple				1	

Detail Specification reference:

3401/001,.

Chart V	Test	Tick when done	Conditions	Date Code	Tested Qty	No. of Rejects	Comments if not performed Comments on Rejection
Environmental and Mechanical Subgroup	Wiring	$\boxtimes$	ESCC 3401 Para. 9.10	2108	8		
	Climatic Sequence	$\boxtimes$	ESCC 3401 Para. 9.13	2108	8		
	Permanence of Marking		ESCC 24800	2108	8		
	Corrosion		IEC Publication No. 68-2-11	2108	8		
Mech	Seal Test		ESCC 3401 Para. 9.9		0		NA
	Plating Thickness		ESCC 3401 Para. 5.2.3	2108	8		
	Wiring	$\boxtimes$	ESCC 3401 Para. 9.10	2108	8		
	Rapid change of Temperature		ESCC 3401 Para. 9.16	2108	8		
	Contact Retention		ESCC 3401 Para. 9.17	2108	8		
sdno	Maintenance Ageing		ESCC 3401 Para. 9.27		0		NA
ubgn	Endurance		ESCC 3401 Para. 9.18	2108	8		
Endurance Subgroups	Seal Test		ESCC 3401 Para. 9.9		0		NA
durar	Joint Stength		ESCC 3401 Para. 9.15				NA
End	Engage/Separ. Forces		ESCC 3401 Para. 9.28	2108	8		
	Oversize Pin Exclusion		ESCC 3401 Para. 9.29	2108	8		
	Probe Damage		IEC Publication No. 512-8	2108	8		

						1
		APPLICATIO	ON FOR EXTENSION OF			Page 6
E	SCC	Component title:	SOLDER BUCKET, PCE	AND WIRE-WRAP	JLAR, NON-REMOVABLE CONTACTS AND ITACTS BASED ON TYPE	Appl. No.
		Executive Member:	CNES	Date	05/07/2023	155Q REv 1
	NOTES ON THE CO	MPLETION OF THE	APPLICATION FORM FO	R ESCC QUALIFIC	CATION EXTENSION APPR	ROVAL
ENTRIES						
Form heading	entering date; - the	e certificate number an	nd its sequential suffix.			the Executive Member; - the
Box 1	ESCC code is rec specification as 'ba	commended to indica ase on': - under Test	te the values or values i	ange, the tolerance	e, the voltage, etc); the des	e range of components (the signation given in the detail of identifying the component
Box 2; 3 and 4	As per QPL entry;	otherwise, an explana	ation of the changes must	be supplied.		
Box 5	Will show the ESC performed. If the s	CC Generic and Detail pecifications are different	I specifications, including i rent from those current on	ssue number and r the date of the app	evision letter, current at the lication, see Box 6.	time the tests reported were
Box 6	this must be listed	ations from the Gene in Box 15. In case the ites or not from such o	e referenced specification i	ns listed in Box 5, ir n Box 5 have currer	n particular deviations from t tly a different issue and/or r	testing. In case of deviations evision indicate also whether
Box 7	Must reference the	e report(s) supplied in	support of the application			
Box 8	Should provide the ESCC Executive u	e details of procuremend under the terms of the	ent to the full ESCC Syste relevant Generic Specific	m, documentation o ation. An appropriat	of all of which should alread e table has been drawn in th	y have been delivered to the his box.
Box 9	If the PID evolved together with the r	after the Original Qua easons for the change	lification or after the last E es. Major changes shall be	tension of Qualifica clearly marked.	tion, adequate details of suc	h evolution shall be provided
Box 10	Identify the curren as possible to the	t PID issue status, dat required date of exter	e and actual date of verific	cation. The date of v	erification of the current PID	should be arranged as close
Box 11	procedures mater	rial etc used in manu	a physical visit to the plan ifacturing the components pecification No. 20200 and	are as described in	the PID. This survey shall	urred and that the practices, be carried out in accordance
Box 12	Provide details of, (NCCS) occurred	or reference to, any during the qualification	Destructive Physical Anal n validity period, stating if	ysis (DPA) and Fai established correcti	lure Analysis reports as wel ve action have produced sat	I as any Nonconformance(s) tisfactory results.
Box 13	Enter only the nam	ne of the Executive M	ember (i.e., CNES, DLR, I	ESTEC, etc.) and th	e signature of the responsib	le Executive Coordinator.
Box 14	To be used when Box. Box 14 can b	there is a need to exp be broken into 14a, 14	and any of the boxes from b, etc. if several boxes ha	a 1 through 12. Iden ve to be expanded.	tify box affected and referen	ce the Box 14 in the relevant
Box 15	Fill in Table as rec	•				
Box 16	Any additional act Executive should	ion deemed necessar be listed herein or the	y by the Executive Member reason(s) to accept the n	r to bring the submi oncompliance.	tted data to a standard likely	to be accepted by the ESCC
Box 17	All Executive Man letters to the man	nager recommendation ufacturer, etc. shall be	ns on the application itsel entered clearly in Box 19	f, special conditions , signed by the repr	s or restrictions, modification esentative for ESA, and date	ns of the QPL or QML entry, ed.
Box 18	Fill in Table as rec	quested.				
Box 19	Confidential Detai	Is of PID changes incl	luding those of a confident	ial nature, shall be	provided.	
Box 20		nce with reference to pered. If relevant state		agraph(s). To simp	ify reference in Box 16 eac	ch nonconformance shall be
Box 21	Any additional act Executive should	ion deemed necessar	y by the Executive Member reason(s) to accept the n	er to bring the submi oncompliance.	tted data to a standard likely	to be accepted by the ESCC
		be listed herein of the		12		