



ESCC QUALIFIED PARTS LIST (QPL)

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DOCUMENTATION CHANGE NOTICE

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DCR No.	CHANGE DESCRIPTION
1828	Extensions 255P - W.L. Gore (Germany) 328F - W.L. Gore (Germany) 380B - W.L. Gore (Germany) 099T - Smiths Interconnect Hypertac (France, Italy) 149R - Smiths Interconnect Hypertac (France, Italy) <i>Extension: The validity date of the certificate is extended. The scope of the certificate might change.</i> <i>Revision: The scope of the certificate is changed. The validity date of the certificate remains the same.</i>

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1 FOREWORD

This document contains a list of components that have been qualified to the rules of the ESCC System and are intended for use in ESA and other spacecraft and associated equipment in accordance with the requirements of the ECSS Standard ESCC-Q-ST-60.

It is permitted to advertise the ESCC qualification status of a product provided such publicity or advertisement does not state or imply that the product is the only qualified or capability approved one of that particular type, range or family.

2 PROCURORS' RESPONSIBILITY

When procuring ESCC qualified or capability approved components, the procurer is responsible for ensuring that the qualification or capability approval status is valid and that delivered components fulfill the specified requirements of the applicable ESCC specifications. The procurer is advised to utilise the ESCC non-conformance system in the event that a qualified or capability approved manufacturer delivers non-conforming components.

3 USE OF TABLES

3.1 PUBLICATION

The individual entries are published in sections within this document and are presented by manufacturer on the web. Please refer to our escies.org website.

3.2 TYPE DESIGNATION

The referenced type (style) designations are derived from industrial standards (i.e., JEDEC PRO-ELECTRON, MIL, IEC and CECC). The purpose is to identify the similarity of a listed qualified component to a standard type designation.

3.3 COMPONENTS CHARACTERISTICS

The electrical characteristics are listed for guidance only and, unless otherwise stated, are specified at +25°C. The precise characteristics of the qualified component are defined in the referenced ESCC specification.

3.4 MANUFACTURER

Plant locations are indicated in the individual listing; contact information is given in full on the appropriate web pages. Please refer to our escies.org website.

4 REVISION PROCEDURE

Amendments to the previous issue of the QPL implemented herein are indicated by the content of the "Documentation Changes" page and by its respective DCR number. The new issue number of the QPL document and its associate date are indicated in the front page.

5

TABLE OF QUALIFIED COMPONENTS

Components qualified to the ESCC System are grouped by component type designations. Individual components are listed within the relevant sections as indicated in Table 5.1.

Section	Component Types
01	Capacitors
02	Connectors
03	Crystals and Oscillators
04	Diodes
05	Filters
06	Fuses
07	Inductors
08	Microcircuits
09	Relays
10	Resistors
11	Thermistor Sensors
12	Transistors
13	Wires and Cables
14	Transformers
18	Optoelectronics
20	Thermostats
30	RF Passive
40	Hybrids and Modules
50	Cable Assembly
99	Miscellaneous

5.1 TABLE OF COMPONENTS

Components	Sub-Section	Manufacturers	Certificates
01 Capacitors	Ceramic Fixed	Kyocera AVX (N.I), Exxelia Technologies	367C, 315G, 306G
	Ceramic Fixed Chip	Kyocera AVX (FR), Exxelia Technologies, Kyocera AVX (N.I)	109S, 323F, 110S, 324F, 331E
	Tantalum, (Solid), Fixed, Electrolytic	Kyocera AVX Components (CZ)	196M, 327F, 366C
	Fixed Film	Exxelia Technologies	251M, 353Crev1
	Semiconductor	Exens Solutions	286H
02 Connectors	Multipin, Solder Contacts	C&K Components, Souriau	071V, 155R
	Multipin, Crimp Contacts	C&K Components, Souriau, Deutsch, Axon Cable, Positronic	072V, 156Q, 025U, 220M, 221M, 222M, 223L, 391
	For printed Circuit Board	Smiths Interconnect Hypertac	099T, 149R, 250M, 281J
	RF Coaxial	Radiall, Rosenberger	68S, 283H, 329F, 350C
	Microminiature, Crimp Contacts	C&K Components, Souriau, Axon Cable	140T, 141T, 290H, 301G, 370B, 386
03 Crystals and Oscillators	Crystals	Rakon	333E, 334E
	Oscillators	Rakon	371B
04 Diodes	Bipolar (PN)	STMicroelectronics	369Brev1
	Schottky	STMicroelectronics	368Brev1
	RF/Microwave, Silicon Schottky	Infineon	227L
	RF/Microwave, Varactors	Exens Solutions	225L
05 Filters	Feedthrough	Exxelia Technologies	375B
	SAW	Kongsberg Defence & Aerospace	313F
06 Fuses	Thin Film	Schurter	284H, 336E
07 Inductors	Fixed, RF	Exxelia Magnetics	241M
	Power	Exxelia Magnetics	276K
08 Microcircuits	Digital C-MOS	STMicroelectronics, Microchip Technology Nantes, NanoXplore, IMST	073V, 190R, 357C, 359C, 372B, 382A, 387, 389, 392, 393, 395
	PLL/ SYNTHESIZER	IMST	377
	Linear Switching Regulator	ST Microelectronics	344D

Components	Sub-Section	Manufacturers	Certificates
	Step-down convertor	Space IC	376B
	MMIC	UMS	388
09 Relays	Non-Latching	REL-STPI, Leach Sarralbe	102M, 002P
	Latching	REL-STPI, Leach Sarralbe	98L, 167L, 362C
10 Resistors	Shunts	Isabellenhuetten	285Hrev2
	Fixed, Film	Vishay Electronic GmbH	256N, 289H
	Chip	Vishay SA, Sfernice	287J, 314G
	Flexible, Foil, Heaters	IRCA	184R, 330F
11 Thermistor Sensors	NTC	TE Connectivity MEAS	266M
	PT	Innovative Sensor Technology IST AG	352D
12 Transistors	Bipolar NPN, PNP, NPN/PNP	STMicroelectronics	361C
	MOSFET, Power, N- Channel	STMicroelectronics, Infineon	303G, 319G, 339E, 363C, 360C
	MOSFET, Power, P- Channel	STMicroelectronics	326F
	RF/Microwave, NPN, Low Power, Low Noise	Infineon	230M, 245M, 322G
13 Wires and Cables	Low Frequency	Draka Fileca, Axon'Cable, W.L. Gore, Bizlink, Tyco	007W, 132T, 292H, 138R, 380B, 268L, 159S, 267M, 215Q, 216Q, 300H, 293H, 257M, 299H, 305G, 328F, 373B, 374A
	Coaxial, RF, Flexible	W.L. Gore, Axon'Cable	255P, 298H, 291H, 304G, 335D
14 Transformers	CCM, FT	Exxelia SAS, Flux A/S	356C, 364C
20 Thermostats	Switches	Comepa	275L
30 RF Passive	Attenuator and Load	Radiall	185M, 178N
50 Cable Assembly	RF Cable Assemblies	Radiall, Gore UK, Axon'Cable	348C, 358C, 365B, 383
	High Data Rate	Axon'Cable	385
	Optical Cable Assemblies	Diamond	355C

6 COMPONENT CERTIFICATES

6.1 CAPACITORS (01)

6.1.1 Ceramic Fixed

Capacitors, Ceramic, Type II, High Capacitance, Based on Case Styles BR, CV, and CH				367C
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3001 ESCC 3009 Details ESCC 3001/030 3001/034 3009/034	Kyocera AVX Northern Ireland	Qualification	UK Space Agency	June 2020 Initial qualification dates of certificates merged into 367. Cert 231: Jul 1996 Cert 262: Sept 2000 Cert 264: Feb 2001
		Remarks		
Qualified Range: 3001/030 - Capacitors, Ceramic, Type II, High Capacitance, Based on Case Styles BR, CV, and CH E12 series Variants 01 to 74 capacitance range for 50V, 100V and 200V Variants 01 to 52, and 59 to 60, for 500V are qualified 3001/034 - Capacitors, ceramic, type II, high voltage, 1.0 to 5.0 kV, based on case styles VR, CV, and CH E12 series Variants 01 to 22 are qualified 3009/034 - Capacitors, fixed, chip, ceramic, type ii, high voltage, based on 1812 and 1825 Variants 01 to 12 are qualified Terminations: Variants 01 to 12 with metallised pads ± 10% tolerance Operating Temperature Range (°C): -55 to +125				

CAPACITORS, CERAMIC, TYPE II, MULTIPLE LAYERS, BASED ON TYPES CNC 31 to 34, LEAD TYPES NE, PE, LE AND PLE				315G
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3001 Detail ESCC 3001/037	Exxelia Technologies Chanteloup en Brie France	Qualification	CNES	Nov 2011
		Remarks		
Qualified Range: Variants 01 to 16. 16V : 2.2 to 68 µF 25V: 1.2 to 39 µF E12 ±10% tolerance DIL format with equal number of leads per side Lead material : type A with type 10 finish (electro-deposited 98% Ag min.) Operating Temperature Range (°C): -55 to +125				

CAPACITORS, CERAMIC, TYPE II, 50V to 500V, BASED ON TYPES CNC53 to CNC56.				306G
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3001	Exxelia Technologies Chanteloup en Brie France	Qualification	CNES	Mar 2011
Detail ESCC 3001/038		Remarks:		
Qualified Range: Variants 01 to 04, 08 to 11, 15 to 18 and 22 to 25 are qualified All values 50V to 500V E12: ±10% tolerance Operating Temperature Range (°C): -55 to +125				

6.1.2 Ceramic Fixed Chip

CAPACITORS, CERAMIC, FIXED, CHIP, TYPE				109S			
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date			
Generic ESCC 3009 Detail ESCC	Kyocera AVX Components St Apollinaire France	Qualification	CNES	Feb 1983			
		Remarks:					
3009/003, 3009/004, 3009/005, 3009/006, 3009/022							
Qualified range:							
Variants 03 and 06 are qualified							
Style	Model	Detail Spec	Variants	Capacitance Range (pF)	Rated Voltage (V)	Tolerance (+%)	TC (ppm/°C)
0805	A_12C	3009/003	03, 06	4.7 to 9.1 10 to 1 500 1800 to 2200	50, 100 50, 100 50	0.5pF 1, 2, 5, 10 1, 2, 5, 10	±30
1206	A_20C	3009/022	03, 06	10 to 3 900 4700	50, 100 50	1, 2, 5, 10	±30
1210	A_13C	3009/004	03, 06	22 to 6 800 8 200 to 10 000	50, 100 50	1, 2, 5, 10	±30
1812	A_14C	3009/005	03, 06	100 to 15 000	50, 100	1, 2, 5, 10	±30
2220	A_15C	3009/006	03, 06	470 to 33 000	50, 100	1, 2, 5, 10	±30
Operating Temp. Range (°C), -55 to +125							

CAPACITORS, CERAMIC, FIXED, CHIP, TYPE I								323F	
Procurement Specifications		Manufacturer		Nature of Approval		Supervising Authority		Initial Qualification Date	
Generic ESCC 3009		ExxeliaTechnologies Chanteloup en Brie France		Qualification		CNES		Oct 2012	
Detail ESCC				Remarks:					
3009/003, 3009/004, 3009/005, 3009/006, 3009/022, 3009/037, 3009/040, 3009/042									
Qualified range:									
Style	Model	Detail Spec	Variants	Capacitance Range (pF)			Rated Voltage	Tolerance	
0805	CEC202S CEC204S	3009/003 3009/040	06 02	1	to	2 700	16	<10pF 0.25—0.5 –1 (pF) ≥10pF 1, 2, 5, 10 (±%)	
				1	to	2 200	25		
				1	to	1 800	50		
				1	to	1 200	100		
1210	CEC402S CEC404S	3009/004 3009/040	06 04	10	to	15 000	16		
				10	to	12 000	25		
				10	to	12 000	50		
				10	To	6 800	100		
1812	CEC602S CEC604S	3009/005 3009/040	06 05	100	to	33 000	16		
				100	to	27 000	25		
				100	to	22 000	50		
				100	to	12 000	100		
2220	CEC702S CEC704S	3009/006 3009/040	06 06	470	to	68 000	16		
				470	to	56 000	25		
				470	to	47 000	50		
				470	to	27 000	100		
1206	CEC1202S CEC1204S	3009/022 3009/040	06 03	1	to	6 800	16		
				1	to	5 600	25		
				1	to	5 600	50		
				1	to	3 900	100		
0603	CEC1402S CEC1404S	3009/037 3009/040	06 01	1	to	1 000	16		
				1	to	680	25		
				1	to	560	50		
				1	to	330	100		
0402	CEC1902S CEC1904S	3009/042 3009/040	06 13	1	to	330	10		
				1	to	120	16		
				1	to	100	25		
				1	to	82	50		
Operating Temp. Range (°C), -55 to +125									

CAPACITORS, CERAMIC, FIXED, CHIP, TYPE II							110S	
Procurement Specifications		Manufacturer	Nature of Approval	Supervising Authority		Initial Qualification Date		
Generic ESCC 3009 Detail ESCC		Kyocera AVX Components St Apollinaire France	Qualification	CNES		Feb 1983		
			Remarks:					
3009/008, 3009/009, 3009/010, 3009/011, 3009/023								
Qualified range:								
Style	Model	Detail Spec	Variants	Capacitance Range			Rated Voltage	Tolerance (±%)
0805	A_12G	3009/008	03, 06	820	to	47 000	25	5, 10, 20
				820	to	27 000	50	5, 10, 20
				820	to	10 000	100	5, 10, 20
0805	A612Z	3009/008	07, 10	2 700	to	150 000	25	5, 10, 20
				2 700	to	100 000	50	
				2 700	To	47 000	100	
				330	to	15 000	200	
1210	A_13G	3009/009	03, 06	3 900	to	220 000	25	5, 10, 20
				3 900	to	150 000	50	5, 10, 20
				3 900	to	47 000	100	5, 10, 20
1210	A613Z	3009/009	07, 10	3 900	to	470 000	25	5, 10, 20
				3 900	to	330 000	50	
				3 900	to	220 000	100	
				680	to	68 000	200	
1812	A_14G	3009/010	03, 06	6 800	to	470 000	25	5, 10, 20
				6 800	to	270 000	50	5, 10, 20
				6 800	to	82 000	100	5, 10, 20
1812	A614Z	3009/010	07, 10	22 000	to	1 000 000	25	5, 10, 20
				22 000	to	680 000	50	
				22 000	to	470 000	100	
				3 300	to	150 000	200	
2220	A_15G	3009/011	03, 06	18 000	to	1 000 000	25	5, 10, 20
				18 000	to	680 000	50	5, 10, 20
				18 000	to	180 000	100	5, 10, 20
2220	A615Z	3009/011	07, 10	100 000	to	2 200 000	25	5, 10, 20
				100 000	To	1 500 000	50	
				100 000	To	1 000 000	100	
				6 800	to	330 000	200	
1206	A_20G	3009/023	03, 06	2 200	to	100 000	25	5, 10, 20
				2 200	to	68 000	50	5, 10, 20
				2 200	to	22 000	100	5, 10, 20
1206	A620Z	3009/023	07, 10	3 300	to	220 000	25	5, 10, 20
				3 300	to	150 000	50	
				3 300	To	100 000	100	
				470	to	47 000	200	
Operating Temperature Range (°C), -55 to +125								

CAPACITORS, CERAMIC, FIXED, CHIP, TYPE II							324F	
Procurement Specifications	Manufacturer		Nature of Approval	Supervising Authority			Initial Qualification Date	
Generic ESCC 3009 Detail ESCC	ExxeliaTechnologies Chanteloup en Brie France		Qualification	CNES			Oct 2012	
3009/008, 3009/009, 3009/010, 3009/011, 3009/023, 3009/038, 3009/039, 3009/043								
Qualified range:								
Style	Model	Detail Spec	Variants	Capacitance Range			Rated Voltage	Tolerance (±%)
0805	CNC202S	3009/008	06	1 000	to	150 000	16	5, 10, 20
				1 000	to	100 000	25	
				1 000	to	47 000	50	
				1 000	to	10 000	100	
			07	1 000	to	390 000	16	5, 10, 20
				1 000	to	150 000	25	
				1 000	to	100 000	50	
				1 000	to	47 000	100	
0805	CNC204S	3009/039	02	1 000	to	150 000	16	5, 10, 20
				1 000	to	100 000	25	
				1 000	to	47 000	50	
				1 000	to	10 000	100	
			14	1 000	to	390 000	16	5, 10, 20
				1 000	to	150 000	25	
				1 000	to	100 000	50	
				1 000	to	47 000	100	
1210	CNC402S	3009/009	06	2 200	to	560 000	16	5, 10, 20
				2 200	to	390 000	25	
				2 200	to	220 000	50	
				2 200	to	56 000	100	
			07	2 200	to	820 000	16	5, 10, 20
				2 200	to	560 000	25	
				2 200	to	390 000	50	
				2 200	to	220 000	100	
	CNC404S	3009/039	04	2 200	to	560 000	16	5, 10, 20
				2 200	to	390 000	25	
				2 200	to	220 000	50	
				2 200	to	56 000	100	
			16	2 200	to	820 000	16	5, 10, 20
				2 200	to	560 000	25	
				2 200	to	390 000	50	
				2 200	to	220 000	100	
1812	CNC602S	3009/010	06	3 900	to	1 200 000	16	5, 10, 20
				3 900	to	680 000	25	
				3 900	to	470 000	50	
				3 900	to	120 000	100	

CAPACITORS, CERAMIC, FIXED, CHIP, TYPE II							324F	
	CNC602S	3009/010	07	3 900 3 900 3 900 3 900	to to to to	1 800 000 1 200 000 820 000 470 000	16 25 50 100	5, 10, 20
	CNC604S	3009/039	05	3 900 3 900 3 900 3 900	to to to to	1 200 000 680 000 470 000 120 000	16 25 50 100	5, 10, 20
			17	3 900 3 900 3 900 3 900	to to to to	1 800 000 1 200 000 820 000 470 000	16 25 50 100	5, 10, 20
2220	CNC702S	3009/011	06	22 000 22 000 22 000 22 000	to to to to	2 700 000 1 500 000 1 000 000 270 000	16 25 50 100	5, 10, 20
			07	22 000 22 000 22 000 22 000	to to to to	3 900 000 2 200 000 1 800 000 1 000 000	16 25 50 100	5, 10, 20
	CNC704S	3009/039	06	22 000 22 000 22 000 22 000	to to to to	2 700 000 1 500 000 1 000 000 270 000	16 25 50 100	5, 10, 20
			18	22 000 22 000 22 000 22 000	to to to to	3 900 000 2 200 000 1 800 000 1 000 000	16 25 50 100	5, 10, 20
1206	CNC1202S	3009/023	06	1 800 1 800 1 800 1 800	to to to to	270 000 180 000 82 000 27 000	16 25 50 100	5, 10, 20
			07	1 800 1 800 1 800 1 800	to to to to	1 000 000 270 000 180 000 120 000	16 25 50 100	5, 10, 20
	CNC1204S	3009/039	03	1 800 1 800 1 800 1 800	to to to to	270 000 180 000 82 000 27 000	16 25 50 100	5, 10, 20
			15	1 800 1 800 1 800 1 800	to to to to	1 000 000 270 000 180 000 120 000	16 25 50 100	5, 10, 20
0603	CNC1402S	3009/038	06	270 270 270 270	to to to to	33 000 22 000 10 000 2 700	16 25 50 100	5, 10, 20
			07	270 270 270 270	to to to to	100 000 33 000 22 000 12 000	16 25 50 100	5, 10, 20
	CNC1404S	3009/039	01	270 270	to to	33 000 22 000	16 25	5, 10, 20

CAPACITORS, CERAMIC, FIXED, CHIP, TYPE II							324F	
				270 270	to to	10 000 2 700	50 100	
			13	270 270 270 270	to to to to	100 000 33 000 22 000 12 000	16 25 50 100	5, 10, 20
0402	CNC1902S	3009/043	06	68 68 68 68	to to to to	12 000 8 200 5 600 3 300	10 16 25 50	5, 10, 20
	CNC1904S	3009/039	25	68 68 68 68	to to to to	12 000 8 200 5 600 3 300	10 16 25 50	5, 10, 20
Operating Temperature Range (°C), -55 to +125								

CAPACITORS, FIXED, CHIP, BASE METAL ELECTRODE, CERAMIC DIELECTRIC TYPE II, BASED ON TYPE TTP, 0402, 0603, 0805, 1206, 1210, 1812, 2220								331E	
Procurement Specifications		Manufacturer		Nature of Approval		Supervising Authority		Initial Qualification Date	
Generic		Kyocera AVX Northern Ireland		Qualification		UK Space Agency		Apr 2015	
ESCC 3009 Detail ESCC 3009/041				Remarks:					
Qualified Range:									
Value Series	Detailed Spec	Style	Component Variant	Capacitance Range (pF)			Rated Voltage (V)	Tolerance (+%)	
E12	3009041	0402	01	2,200	to	33,000	16	5, 10, 20	
				2,200	to	33,000	25		
				2,200	to	27,000	50		
				2,200	to	6,800	100		
E12	3009041	0603	02	2,200	to	180,000	16	5, 10, 20	
				2,200	to	180,000	25		
				2,200	to	120,000	50		
				2,200	to	18,000	100		
E12	3009041	0805	03	4,700	to	1,000,000	16	5, 10, 20	
				4,700	to	1,000,000	25		
				4,700	to	470,000	50		
				4,700	to	100,000	100		
E12	3009041	1206	04	18,000	to	2,200,000	16	5, 10, 20	
				18,000	to	2,200,000	25		
				18,000	to	1,000,000	50		
				18,000	to	390,000	100		
E12	3009041	1210	05	47,000	to	1,000,000	16	5, 10, 20	
				47,000	to	1,000,000	25		
				47,000	to	1,000,000	50		
				47,000	to	680,000	100		
E12	3009041	1812	06	150,000	to	8,200,000	16	5, 10, 20	
				150,000	to	8,200,000	16		
				150,000	to	4,700,000	50		
				150,000	to	2,200,000	100		
E12	3009041	2220	07	560,000	to	22,000,000	16	5, 10, 20	
				560,000	to	22,000,000	25		
				560,000	to	10,000,000	50		
				560,000	to	4,700,000	100		
Terminations: Cu and Ag-loaded epoxy + Ni barrier+ Sn/Pb plating finish (10% Pb minimum) Operating Temperature Range (°C):-55 to +125									

6.1.3 Tantalum

CAPACITORS, LEADLESS SURFACE MOUNTED, TANTALUM, SOLID ELECTROLYTE, TYPE TAJ				196M
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3012 Detail ESCC 3012/001	Kyocera AVX components sro Lanskroun Czech Republic	Qualification	ESA	Jun 1993
Remarks:				
Qualified Range: Variants 01 to 07 and 11 to 17 are qualified Termination finish: - A and B case sizes are available in NILO only, e.g., Variant 01 (A case), Variant 02 (B case) - C, D, E case sizes are available as Copper only, e.g., Variant 13 (C case), Variant 14 (D case), Variant 17 (E case)				

CAPACITORS, LEADLESS SURFACE MOUNTED, TANTALUM, SOLID ELECTROLYTE, TYPE TES				327F				
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date				
Generic ESCC 3012 Detail ESCC 3012/004	Kyocera AVX components sro Lanskroun Czech Republic	Qualification	ESA	Oct 2013				
		Remarks:						
Qualified Range:								
Variants 01 to 05. Case styles A (1206), B (1210), C (2312), D (2917), E (2917)								
Capacitance C _n (µF)	DC Rated Voltage U _R							
	6.3V	10V	12V	16V	20V	25V	35V	50V
1						A 3000		B 2000
3.3					A 2500		B 1000	C 1000
4.7				A 2000		B 1000	C 600	D 200
10		A 1800			B 1000	C 600	D 120	E 120
22	A 900			B 600	C 400		D 100	
33		B 650			C 300	D 65	E 65	
47	B 500			C 350	D 55	E 65		
100		C 200		D 55	E 45			
150	C 300	D 45		E 40				
220		D 35	E 35					
330	D 35	E 35						
470	E 30							
Operating Temperature Range (°C):-55 to +105								

POLYMER MULTI ANODE TANTALUM CAPACITOR BASED ON TCS TYPE.				366C				
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date				
Generic ESCC 3012 Detail ESCC 3012/006	Kyocera AVX components sro Lanskroun Czech Republic	Qualification	ESA	Apr 2020				
Remarks:								
Qualified Range:								
Variant 01. Case style E (2917). Tolerance: ± 20%.								
Capacitance C _n	DC Rated Voltage U _R							
	4V	6.3V	10V	16V	20V	25V	35V	50V
15µF								100mΩ
22µF							50mΩ	75mΩ
33µF						50mΩ	50mΩ	
47µF						50mΩ		
68µF					25mΩ			
100µF					25mΩ			
150µF				20mΩ				
220µF			15mΩ	20mΩ				
330µF		12mΩ	15mΩ					
470µF	12mΩ	12mΩ						
680µF	12mΩ							
Operating Temperature Range (°C):-55 to +105								

6.1.4 Fixed Film

CAPACITORS, FIXED, RECONSTITUTED MICA, HIGH VOLTAGE, BASED ON TYPE HT86PS AND HT97PS				251M																																																																																																				
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date																																																																																																				
Generic ESCC 3006 Detail ESCC 3006/022 3006/027	Exxelia Technologies Chanteloup en Brie France	Qualification	CNES	Aug 1998																																																																																																				
Remarks:																																																																																																								
Qualified Range: Detail Spec 3006/022: <table border="1"> <thead> <tr> <th colspan="3">Capacitance Range (nF)</th><th>Tol. (±%)</th><th>UR(kV)</th></tr> </thead> <tbody> <tr><td>22</td><td>to</td><td>2 200</td><td>10</td><td>1.5</td></tr> <tr><td>15</td><td>to</td><td>1 500</td><td>10</td><td>2.5</td></tr> <tr><td>10</td><td>to</td><td>1 000</td><td>10</td><td>3.5</td></tr> <tr><td>4.7</td><td>to</td><td>470</td><td>10</td><td>5.0</td></tr> <tr><td>2.2</td><td>to</td><td>220</td><td>10</td><td>7.5</td></tr> <tr><td>0.1</td><td>to</td><td>100</td><td>10</td><td>10.0</td></tr> <tr><td>0.1</td><td>to</td><td>68</td><td>10</td><td>12.5</td></tr> <tr><td>0.1</td><td>to</td><td>33</td><td>10</td><td>15.0</td></tr> <tr><td>0.1</td><td>to</td><td>15</td><td>10</td><td>20.0</td></tr> </tbody> </table> Detail Spec 3006/027: <table border="1"> <thead> <tr> <th colspan="3">Capacitance Range (nF)</th><th>Tol. (±%)</th><th>UR(kV)</th></tr> </thead> <tbody> <tr><td>22</td><td>to</td><td>2 200</td><td>10</td><td>1.5</td></tr> <tr><td>15</td><td>to</td><td>1 500</td><td>10</td><td>2.5</td></tr> <tr><td>6.8</td><td>to</td><td>1 500</td><td>10</td><td>3.5</td></tr> <tr><td>3.3</td><td>to</td><td>680</td><td>10</td><td>5.0</td></tr> <tr><td>2.2</td><td>to</td><td>330</td><td>10</td><td>7.5</td></tr> <tr><td>1</td><td>to</td><td>150</td><td>10</td><td>10.0</td></tr> <tr><td>1</td><td>to</td><td>100</td><td>10</td><td>12.5</td></tr> <tr><td>1</td><td>to</td><td>68</td><td>10</td><td>15.0</td></tr> <tr><td>0.1</td><td>to</td><td>33</td><td>10</td><td>20.0</td></tr> </tbody> </table> Operating Temperature Range, (°C): -55 to +125					Capacitance Range (nF)			Tol. (±%)	UR(kV)	22	to	2 200	10	1.5	15	to	1 500	10	2.5	10	to	1 000	10	3.5	4.7	to	470	10	5.0	2.2	to	220	10	7.5	0.1	to	100	10	10.0	0.1	to	68	10	12.5	0.1	to	33	10	15.0	0.1	to	15	10	20.0	Capacitance Range (nF)			Tol. (±%)	UR(kV)	22	to	2 200	10	1.5	15	to	1 500	10	2.5	6.8	to	1 500	10	3.5	3.3	to	680	10	5.0	2.2	to	330	10	7.5	1	to	150	10	10.0	1	to	100	10	12.5	1	to	68	10	15.0	0.1	to	33	10	20.0
Capacitance Range (nF)			Tol. (±%)	UR(kV)																																																																																																				
22	to	2 200	10	1.5																																																																																																				
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1	to	68	10	15.0																																																																																																				
0.1	to	33	10	20.0																																																																																																				

CAPACITORS, FIXED, SURFACE MOUNT, D.C SELF-HEALING, NON-INDUCTIVE, POLYTEREPHTALATE DIELECTRIC, BASED ON TYPE PM948S/94S, PM907S/90S				353Crev1										
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date										
Generic ESCC 3006 Detail ESCC 3006/020 3006/024 3006/025 3006/026	Exxelia Technologies Marmoutier France	Qualification	CNES	Jun 2018										
Remarks: The qualified range includes parts previously qualified under other certificates: -Certificate 270 with initial qualification date in August 2002, for parts based on type PM94S (ESCC 3006/024). -Certificate 338 with initial qualification date in March 2016, for parts based on types PM907S and PM948S (ESCC 3006/025 and 3006/026).														
Qualified range:														
<table><tr><td>ESCC Detail Spec</td><td>Variants</td></tr><tr><td>3006/020</td><td>from 1 to 24</td></tr><tr><td>3006/024</td><td>from 1 to 8</td></tr><tr><td>3006/025</td><td>from 1 to 32</td></tr><tr><td>3006/026</td><td>from 1 to 8</td></tr></table>					ESCC Detail Spec	Variants	3006/020	from 1 to 24	3006/024	from 1 to 8	3006/025	from 1 to 32	3006/026	from 1 to 8
ESCC Detail Spec	Variants													
3006/020	from 1 to 24													
3006/024	from 1 to 8													
3006/025	from 1 to 32													
3006/026	from 1 to 8													
Operating Temperature Range, (°C): -55 to +125														

6.1.5 Semiconductor

CAPACITORS, MICROWAVE, SILICON, NAKED DIE, MOS, BASED ON TYPES 101M, 201M, 400M AND 401M				286H																																					
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date																																					
Generic ESCC 5010 Detail ESCC 5711/002	Exens Solutions Les Ulis France	Qualification	CNES	Dec 2008																																					
		Remarks:																																							
Qualified range:																																									
All variants defined by the ESCC Detail Specification																																									
<table><tr><th>Type</th><th>Capacitance Range (pF)</th><th>U_R(V)</th></tr><tr><td>400M106A & C</td><td>8.2, 10, 12, 15</td><td rowspan="5">40</td></tr><tr><td>400M10xA & 107C</td><td>18, 22, 27, 33, 39</td></tr><tr><td>400M108A & C</td><td>47, 56, 68</td></tr><tr><td>400M110A & C</td><td>81, 100</td></tr><tr><td>400M113J & 114J</td><td>10</td></tr><tr><td>101M106A & C</td><td>3.9, 4.7, 5.6, 6.8</td><td rowspan="3">100</td></tr><tr><td>101M10xA & 107C</td><td>10, 12, 15</td></tr><tr><td>101M108A & C</td><td>22, 27, 33, 39</td></tr><tr><td>201M106C</td><td>2.2, 2.7, 3.3</td><td rowspan="5">200</td></tr><tr><td>201M106A</td><td>0.1X (201M106C, -107C, -108C) + 210M106C</td></tr><tr><td>201M10xA & 107C</td><td>3.9, 4.7, 5.6, 6.8, 8.2</td></tr><tr><td>201M108A & C</td><td>10, 12, 15, 18</td></tr><tr><td>201M111J & 112J</td><td>0.25 & 0.4</td></tr><tr><td>401M111J</td><td>0.125</td><td rowspan="2">400</td></tr><tr><td>401M112J</td><td>0.2</td></tr></table>					Type	Capacitance Range (pF)	U _R (V)	400M106A & C	8.2, 10, 12, 15	40	400M10xA & 107C	18, 22, 27, 33, 39	400M108A & C	47, 56, 68	400M110A & C	81, 100	400M113J & 114J	10	101M106A & C	3.9, 4.7, 5.6, 6.8	100	101M10xA & 107C	10, 12, 15	101M108A & C	22, 27, 33, 39	201M106C	2.2, 2.7, 3.3	200	201M106A	0.1X (201M106C, -107C, -108C) + 210M106C	201M10xA & 107C	3.9, 4.7, 5.6, 6.8, 8.2	201M108A & C	10, 12, 15, 18	201M111J & 112J	0.25 & 0.4	401M111J	0.125	400	401M112J	0.2
Type	Capacitance Range (pF)	U _R (V)																																							
400M106A & C	8.2, 10, 12, 15	40																																							
400M10xA & 107C	18, 22, 27, 33, 39																																								
400M108A & C	47, 56, 68																																								
400M110A & C	81, 100																																								
400M113J & 114J	10																																								
101M106A & C	3.9, 4.7, 5.6, 6.8	100																																							
101M10xA & 107C	10, 12, 15																																								
101M108A & C	22, 27, 33, 39																																								
201M106C	2.2, 2.7, 3.3	200																																							
201M106A	0.1X (201M106C, -107C, -108C) + 210M106C																																								
201M10xA & 107C	3.9, 4.7, 5.6, 6.8, 8.2																																								
201M108A & C	10, 12, 15, 18																																								
201M111J & 112J	0.25 & 0.4																																								
401M111J	0.125	400																																							
401M112J	0.2																																								
Operating Temperature Range, (°C): -55 to +150																																									

6.2 CONNECTORS (02)

6.2.1 Multipin, Solder Contacts

CONNECTORS, ELECTRICAL, SOLDER AND WIRE WRAP CONTACTS, RECTANGULAR RECEPTACLE AND PLUG, BASED ON TYPE D*M				071V
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC	C&K Components Dole France	Qualification	CNES	Feb 1981
		Remarks		
3401/001, 3401/004, 3401/022, 3401/040, 3401/072, 3401/080				
Qualified range:				
Shell Size:		E, A, B, C, D, F		
Range of Contacts:		9, 15, 25, 37 and 50 size 20 contacts for standard density layout 3W3 to 8W8, 5W1 to 47W1 combined contact arrangements 15, 26, 44, 62, 78 and 104 size 22 contacts for high density layout		
Mounting Type:		Blank: standard mounting holes; Y: floating mount; E: captive nuts		
Range of Connectors:		3401/001: Variants 01 & 02		
Range of Contacts:		3401/004: Variants 01 to 25; 3401/022: 01 to 59 and 65 to 97; 3401/040: 01 to 17; 3401/080: 01 3401/072: Variants 05 to 39, 46 to 65 and 72 to 159		
Termination type:		solder bucket, straight PCB, 90° PCB, wire wrap		
Coaxial contact arrangements:		3401/004 variants 01 to 25		
Power contact arrangements:		3401/040 variants 01 to 17		
Gold-plated non-magnetic coating				
Operating Temperature Range (°C): -55 to +125				

CONNECTORS, ELECTRICAL, SOLDER AND WIRE WRAP CONTACTS, NON-REMOVABLE, RECTANGULAR RECEPTACLE AND PLUG, BASED ON TYPE D*M				155R
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC	SOURIAU Connection Technology Marolles en Brie France	Qualification	CNES	Sep 1988
Remarks: Any order placed after 09/2023 will be delivered with Peek insulation instead of DAP (insulator colour black instead of green), as specified in Souriau's bulletin FEP-008-02-2023.				
3401/001, 3401/022, 3401/072, 3401/004, 3401/040				
Qualified range:				
Complete range as defined in the Detail Specifications are qualified except for: • high density 104 contacts arrangement • coaxial and power contacts and arrangement				
Range of Connectors: 3401/001: variants 01 to 02				
Range of Contacts: Size 20 : 9, 15, 25, 37 and 50 contacts, Size 22: 15, 26, 44, 62, 78 contacts 3401/022: variants 01 to 16 & 44 to 57 & 65 to 80 3401/072: variants 01 to 65 3401/004: variants 01 to 20 3401/040: variants 01 to 12				
Mounting Type: blank: standard mounting holes; Y: floating mount; E: captive nuts				
Gold-plated non-magnetic coating				
Operating Temperature Range (°C): -55 to +125				

6.2.2 Multipin, Crimp Contacts

CONNECTORS, ELECTRICAL, CRIMP CONTACTS, RECTANGULAR RECEPTACLE AND PLUG, BASED ON TYPE D*MA				072V
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC	C&K Components Dole France	Qualification	CNES	Feb 1981
Remarks				
3401/002, 3401/005, 3401/020, 3401/021, 3401/097				
Qualified range: Complete range defined in the corresponding Detail Specifications are qualified. Shell size: E, A, B, C, D, F Range of Connectors: 3401/002: Variants 01 & 02 Range of Contacts: 3401/005: variants 01 to 08 & 11 to 18 3401/020: variants 01 & 02 3401/021: variants 01 & 02 9, 15, 25, 37 and 50 size 20* contacts for standard density layout 15, 26, 44, 62, 78 and 104 size 22** contacts for high density layout *Accepts wire sizes : -AWG # 20 to 24 (standard bucket: variants 01 and 02) per 3401/005 -AWG # 26 and 28 (reduced bucket: variants 03 and 04) per 3401/005 -AWG # 18 and 20 (large bucket: variants 05 to 06) per 3401/005 ** Accepts wire sizes AWG # 22 to 26 (standard bucket: variants 07 to 08) per 3401/005 Connecting pieces: 3401/097: variants 01 and 02 (only 4 way) Mounting Type: Blank: standard mounting holes; Y: floating mount; E: captive nuts Connector Savers: For usage with above connector range Gold-plated non-magnetic coating Operating Temperature Range (°C): -55 to +125				

CONNECTORS AND CONNECTOR SAVER, ELECTRICAL, CRIMP CONTACTS, REMOVABLE RECTANGULAR RECEPTACLE AND PLUG, BASED ON TYPE D*MA,				156Q
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC	SOURIAU Connection Technology Marolles en Brie France	Qualification	CNES	Sep 1988
Remarks; Any order placed after 09/2023 will be delivered with Peek insulation instead of DAP (insulator colour black instead of green), as specified in Souriau's bulletin FEP-008-02-2023.				
3401/002, 3401/005, 3401/020, 3401/021, 3401/022, 3401/072				
Qualified range: Complete range as defined in the Detail Specifications are qualified except for high density 104 contacts arrangement				
Accessories variants qualified:	3401/022: variants 01 to 16 & 44 to 57 & 65 to 80 3401/072: variants 01 to 65			
Range of Connectors:	3401/002: variants 01 and 02 3401/005: variants 01 to 08 3401/021 & 022: variants 01 and 02			
Range of contacts:	9, 15, 25, 37 and 50 contacts size 20 for standard contact arrangements 15, 26, 44, 62, 78 contacts size 22 for high density contact arrangements - Accepts wire sizes AWG # 20 to 24 (standard bucket: variants 01 and 02) - Accepts wire sizes AWG # 26 and 28 (reduced bucket: variants 03 and 04) - Accepts wire size AWG# 18 and 20 (large bucket: variants 05 and 06) - Accepts wire size AWG # 22, 24 and 26 (contact AWG # 22 for high density, contact arrangements, variants 07 and 08)			
Connector Savers:	For usage with connector range defined above			
Gold-plated non-magnetic coating				
Operating Temperature Range (°C): -55 to +125				

CONNECTORS MINIATURE, ELECTRICAL, CIRCULAR, PUSH-PULL COUPLING, REMOVABLE CRIMP CONTACTS, BASED ON TYPE DBAS				025U
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC	TE Connectivity Deutsch Evreux France	Qualification	CNES	Jul 1979
		Remarks		
3401/008, 3401/009, 3401/012, 3401/064				
Qualified range: 3401/008: Variant 01 3401/009: Variants 01 to 20 3401/012: Variants 01 to 04 3401/064: Variants 01 to 41 Circular Multicontact connectors Standard contact arrangements with 3, 7, 12, 19, 27, 37 or 61 contacts in wire size AWG #20 Special contact arrangements with contacts size AWG 22, 20, 16, 12 and 8 Operating Temperature Range (°C): -65 to +200				

CONNECTORS, ELECTRICAL, CIRCULAR, BAYONET COUPLING, SCOOP-PROOF, REMOVABLE CRIMP CONTACTS, BASED ON TYPE MIL-C-38999, SERIES				220M														
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date														
Generic ESCC 3401 Detail ESCC	SOURIAU Connection Technology Marolles en Brie France	Qualification	CNES	May 1995														
		Remarks																
3401/052, 3401/058, 3401/062																		
Qualified range: All connector variants are qualified For 3401/058, variants 01 to 14 are qualified For 3401/062, variants 01 to 27 are qualified # 20 with standard contact arrangements 3, 6, 10, 19, 26, 32, 41, 53, 61 # 22 with high density arrangements 6, 13, 22, 37, 55, 66, 79, 100, 128 <table><tr><th>Contact size</th><th>Ratings (A)</th></tr><tr><td>4</td><td>80</td></tr><tr><td>8</td><td>46.0</td></tr><tr><td>12</td><td>23.0</td></tr><tr><td>16</td><td>13.0</td></tr><tr><td>20</td><td>7.5</td></tr><tr><td>22</td><td>5.0</td></tr></table> Other arrangements with contact sizes: 20, 16, 12, 8 Receptacle and Plug Shell Sizes: 09, 11, 13, 15, 17, 19, 21, 23, 25 Operating Temperature Range (°C): -65 to +200					Contact size	Ratings (A)	4	80	8	46.0	12	23.0	16	13.0	20	7.5	22	5.0
Contact size	Ratings (A)																	
4	80																	
8	46.0																	
12	23.0																	
16	13.0																	
20	7.5																	
22	5.0																	

CONNECTORS, ELECTRICAL, CIRCULAR, BAYONET COUPLING, REMOVABLE CRIMP CONTACTS, BASED ON TYPE MIL-C-38999, SERIES II				221M										
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date										
Generic ESCC 3401 Detail ESCC	SOURIAU Connection Technology Marolles en Brie France	Qualification	CNES	May 1995										
		Remarks												
3401/044, 3401/045, 3401/062														
Qualified range: For 3401/044, all variants are qualified For 3401/045, variants 01 to 08 are qualified For 3401/062, variants 01 to 27 are qualified <table><tr><th>Contact size</th><th>Ratings (A)</th></tr><tr><td>12</td><td>23.0</td></tr><tr><td>16</td><td>13.0</td></tr><tr><td>20</td><td>7.5</td></tr><tr><td>22</td><td>5.0</td></tr></table> # 20 with standard contact arrangements 3, 6, 10, 18, 26, 32, 41, 55, 61 # 22 with high density arrangements 6, 13, 22, 37, 55, 66, 79, 100, 128 Other arrangements with contact sizes: 20, 16, 12 Receptacle and Plug Shell Sizes: 08, 10, 12, 14, 16, 18, 20, 22, 24 Operating Temperature Range (°C): -65 to +200					Contact size	Ratings (A)	12	23.0	16	13.0	20	7.5	22	5.0
Contact size	Ratings (A)													
12	23.0													
16	13.0													
20	7.5													
22	5.0													

CONNECTORS, MINIATURE, ELECTRICAL, CIRCULAR, TRIPLE-START SELF- LOCKING COUPLING, SCOOP-PROOF, REMOVABLE AND NON- REMOVABLE CRIMP CONTACTS BASED ON TYPE MIL-C-38999, SERIES III				222M																												
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date																												
Generic ESCC 3401 Detail ESCC	SOURIAU Connection Technology Marolles en Brie France	Qualification	CNES	May 1995																												
		Remarks																														
3401/056, 3401/058, 3401/062, 3401/066, 3401/070																																
Qualified range: 3401/056, all variants are qualified 3401/058, variants 01 to 14 are qualified 3401/062, variants 28 to 54 are qualified 3401/066, variants 01 and 02 are qualified 3401/058 crimp contacts and 3401/066 triax contacts to be mounted on 3401/056 connectors 3401/070 connector receptacles with PCB contacts																																
<table><tr><td>Crimp contact size</td><td>Ratings (A)</td><td>PCB contact size</td><td>Ratings (A)</td></tr><tr><td>4</td><td>80.0</td><td></td><td></td></tr><tr><td>8</td><td>46.0</td><td>16</td><td>10.0</td></tr><tr><td>12</td><td>23.0</td><td>20</td><td>5.0</td></tr><tr><td>16</td><td>13.0</td><td>22</td><td>3.0</td></tr><tr><td>20</td><td>7.5</td><td></td><td></td></tr><tr><td>22</td><td>5.0</td><td></td><td></td></tr></table>					Crimp contact size	Ratings (A)	PCB contact size	Ratings (A)	4	80.0			8	46.0	16	10.0	12	23.0	20	5.0	16	13.0	22	3.0	20	7.5			22	5.0		
Crimp contact size	Ratings (A)	PCB contact size	Ratings (A)																													
4	80.0																															
8	46.0	16	10.0																													
12	23.0	20	5.0																													
16	13.0	22	3.0																													
20	7.5																															
22	5.0																															
#20 with standard contact arrangements (3, 4, 5, 6, 7, 8, 10, 18, 19, 26, 32, 41, 53, 55, 61 contacts) #22 with high density arrangements (6, 13, 22, 37, 55, 66, 79, 100, 128 contacts)																																
Other arrangements with contact sizes:# 20, 16, 12, 8 ,4																																
Receptacle and Plug Shell Sizes: 09, 11, 13, 15, 17, 19, 21, 23, 25. Triax contacts																																
Operating Temperature Range (°C): -65 to +200																																

CONNECTORS, MINIATURE, ELECTRICAL, CIRCULAR, TRIPLE- START SELF- LOCKING COUPLING, SCOOP-PROOF, HERMETIC RECEPTACLE AND FEEDTHROUGH BASED ON TYPE MIL-C-38999, SERIES III				223L												
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date												
Generic ESCC 3401 Detail ESCC 3401/057	SOURIAU Connection Technology Marolles en Brie France	Qualification	CNES	May 1995												
		Remarks														
Qualified range: All variants are qualified. <table><tr><th>Contact size</th><th>Ratings (A)</th></tr><tr><td>8</td><td>33</td></tr><tr><td>12</td><td>17</td></tr><tr><td>16</td><td>10</td></tr><tr><td>20</td><td>5.0</td></tr><tr><td>22D</td><td>3.0</td></tr></table> # 20 with standard contact arrangements (3, 6, 10, 19, 26, 32, 41, 53, 61 contacts) # 22 with high density arrangements (6, 13, 22, 37, 55, 66, 79, 100, 128 contacts) Receptacle Shell Sizes: 09, 11, 13, 15, 17, 19, 21, 23, 25 Receptacle (contacts # 8, 12, 16, 20, 22D) and Feedthrough (contacts # 8, 12, 16, 20, 22D) Operating Temperature Range (°C): -65 to +200					Contact size	Ratings (A)	8	33	12	17	16	10	20	5.0	22D	3.0
Contact size	Ratings (A)															
8	33															
12	17															
16	10															
20	5.0															
22D	3.0															

CONNECTORS ELECTRICAL RECTANGULAR NON-REMOVABLE SOLDER BUCKET PCB AND WIRE-WRAP CONTACTS AND REMOVABLE COAXIAL AND POWER CONTACT AND REMOVABLE CRIMP CONTACTS, AND PRESS FIT CONTACT BASED ON TYPE D*M				391
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC	Positronic Auch France	Qualification	CNES	Jan 2025
		Remarks		
3401/002, 3401/005, 3401/001, 3401/040, 3401/098, 3401/099, 3401/022				
Qualified range:				
ESCC Detail Spec	Variants	Range of Components		Based on series:
3401/002	01	D-Subminiature for crimp contacts: 9, 15, 25, 37 and 50 size 20 contacts for standard density layout		SND
3401/002	02	D-Subminiature for crimp contacts:15, 26, 44, 62, 78 and 104 size 22 contacts for high density layout		SDD
3401/005	11, 12	Range of Contacts (removable size 20 contacts)		SND
3401/005	09, 10	Range of Contacts (removable size 22 contacts)		SDD
3401/001	01	D-Subminiature connectors for removable crimp contacts: 3W3 to 8W8, combined contact arrangements		SCBM
3401/040	18, 19, 20, 21	Range of Contacts (removable size 8 power contacts)		SCBM
3401/098	01	D-Subminiature straight and rightangle press-fit connectors: 9, 15, 25, 37 and 50 size 20 contacts for standard density layout		SND
3401/098	02	D-Subminiature straight and rightangle press-fit connectors: 15, 26, 44, 62, 78 and 104 size 22 contacts for high density layout		SDD
3401/098	03	D-Subminiature straight connectors: 3W3 to 8W8, combined contact arrangements		SCBM
3401/099	01, 02	Range of Contacts (removable size 8 press-fit contacts)		SCBM
3401/022	99	D-Subminiature accessories		SND, SDD, SCBM

6.2.3 For printed Circuit Board

CONNECTORS, ELECTRICAL, REMOVABLE CONTACTS, CRIMP WIRE-WRAP SOLDER AND SAVER, PRINTED CIRCUIT BOARD, BASED ON TYPE HE 801				099T
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401	Smiths Interconnect Hypertac Saint- Aubin-Lès-Elbeuf France and Genova Italie	Qualification	CNES	Nov 1982
Detail ESCC 3401/016 3401/017		Remarks		
Qualified range: All Variants are qualified. Shell specifications and sizes: 3401/016 Guiding and Locking devices: 3401/016 variants 26 to 55 and 71 to 81 Contacts: 3401/017 Crimp wire-wrap solder and savers, 1 to 22 and 64 to 70 2 rows: 17, 29, 41, 53, 65, 72, 84, 96, 120 contacts 3 rows: 62, 80, 98, 160 contacts Ratings: 5 A (1 contact AWG 22) 1.5 A (>31 contacts, AWG 22) Operating Temperature Range (°C): -55 to +125				

CONNECTORS, ELECTRICAL, NON-REMOVABLE SOLDER AND WIRE-WRAP CONTACTS AND SAVERS, PRINTED CIRCUIT BOARD, BASED ON TYPE KMC				149R
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC 3401/039	Smiths Interconnect Hypertac Saint- Aubin-Lès-Elbeuf France and Genova Italie	Qualification	CNES	Mar 1987
Remarks				
Qualified range: Contacts: 3 rows contacts: 26, 44, 62, 80, 98, 144 Contact codes: 10, 30, 31, 40, 50, 51 and 91 Ratings: 2 A (1 contact) Guiding and locking devices codes: 110, 121, 143, 201, 202, 204, 206, 703 Operating Temperature Range (°C): -55 to +125				

CONNECTORS AND SAVERS, ELECTRICAL, RECTANGULAR, NON-REMOVABLE, PRINTED CIRCUIT BOARD, BASED ON TYPE MHD				250M
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC 3401/065	Smiths Interconnect Hypertac Saint- Aubin-Lès-Elbeuf France	Qualification	CNES	Aug 1998
Remarks				
Qualified range: Contacts: 52, 100, 152, 200, 252, 300, 352 and 400 Codes: 10, 11, 12, 30, 31, 43, 45, 47 and 91 Guiding and Locking Devices Codes: 110, 111, 121, 122, 124, 134 and 201 Operating Temperature Range (°C): -55 to +125				

CONNECTORS, ELECTRICAL, CRIMP CONTACTS, Z-AXIS INTERPOSER, PRINTED CIRCUIT BOARD, BASED ON TYPE RX				281J
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401	Smiths Interconnect Hypertac Saint- Aubin-Lès-Elbeuf France	Qualification	CNES	Aug 2007
Detail ESCC 3401/076		Remarks		
Qualified range: All design envelops specified in Table 1(a) of ESCC Detail Specification are qualified Max number of rows: 11 Max number of contacts: 660 Locking and Guiding Devices: -Through holes only -M2 studs with locking nuts and washers -Locating pins not available Rated current: 1A each contact Total contact compression range: 0.1 to 0.65 mm per contact Compression force: 1.6N per contact Torque for locking devices: 10 N-cm Operating Temperature Range (°C): -55 to +125				

6.2.4 RF Coaxial

CONNECTORS, RF, COAXIAL, SOLDER AND CRIMP CONTACTS, MALE, FEMALE ADAPTORS AND CONNECTING PIECES, BASED ON TYPE SMA				68S
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3402 Detail ESCC	RADIALL (Centr'alp), Voreppe France	Qualification	CNES	Feb 1981
Remarks				
3402/001, 3402/002, 3402/003				
Qualified range: 3402/001 Pin contact (Plug). Variants 01 to 47 (except 11, 19, 23, 31, 41, 42 –not in use). 3402/002 socket contact (Receptacle). Variants 01 to 24, 27 to 58, 66 to 82, 85 to 89 (except 33, 35, 52 –not in use). 3402/003 Adapters. Variants 01 to 14 Frequency Range 0-18 GHz Crimp or solder type contact for flexible and semi-rigid cables, contacts for micro strip Shell material and finish: Beryllium copper gold plated, copper or nickel underplate; stainless steel, electro- passivated or gold plated.				

CONNECTORS, RF, COAXIAL, SOLDER AND CRIMP CONTACTS, MALE, FEMALE ADAPTORS AND CONNECTING PIECES, BASED ON TYPE SMA 2.9				283H
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3402 Detail ESCC	RADIAL (Centr'alp), Voreppe France	Qualification	CNES	Dec 2007
		Remarks		
3402/021, 3402/022, 3402/023				
Qualified range: 3402/021 Pin contact (Plug). Variants 01 to 05 and 07 3402/022 Socket contact (Receptacle). Variants 01 to 05 3402/023 Adapters. Variants 01 to 06 Frequency Range 0-40 GHz 50 Ohms Crimp or solder type contact for flexible and semi-rigid cables, contacts for micro strip Shell material and finish: passivated amagnetic stainless steel. Operating Temperature Range (°C): -65 to +165				

CONNECTORS, RF, COAXIAL, SOLDER AND CRIMP CONTACTS, MALE, FEMALE ADAPTORS AND CONNECTING PIECES, BASED ON TYPES SMA, SMA 2.92 TNC and SMP				329F
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3402 Detail ESCC	Rosenberger Fridolfing Germany	Qualification	DLR	Dec 2013
		Remarks		
3402/001, 3402/002, 3402/003 (SMA range) 3402/008, 3402/009, 3402/010 (TNC range) 3402/021, 3402/022, 3402/023 (SMA 2.9 range) 3402/024, 3402/025, 3402/026 (SMP range)				
Qualified range: 3402/001: 1 to 10, 12 to 18, 20 to 30, 32 to 35, 37 to 47 3402/002: 1 to 24, 27 to 32, 34, 36 to 51, 53 to 61, 65 to 72 3402/003: 1 to 6, 8 to 14 3402/008: 1 to 7; 3402/009: 1 to 3; 3402/010: 1 to 5 3402/021: 1 to 5, 7; 3402/022: 1 to 5; 3402/023: 1 to 6 3402/024: 1 to 35; 3402/025: 1 to 14; 3402/026: 1 to 11, 13				

CONNECTORS, RF COAXIAL TNC, VERY HIGH POWER, 50 OHMS, BASED ON TYPE TNC-VHP				350C
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3402 Detail ESCC	RADIAL (Centr'alp), Voreppe France	Qualification	CNES	Jan 2018
		Remarks		
3402/027 , 3402/028				
Qualified range: 3402/027 Variants 01 & 02 3402/028 Variants 01 to 06 Frequency Range 0-8 GHz designed for RF Power Applications Panel connectors, straight and right angle adaptators Operating Temperature Range (°C): -65 to +165				

6.2.5 Microminiature, Crimp Contacts

CONNECTORS, ELECTRICAL, RECTANGULAR, MICROMINIATURE, CRIMP CONTACT, BASED ON TYPE MDM				140T
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401	C&K COMPONENTS Dole France	Qualification	CNES	Oct 1986
Detail ESCC		Remarks 3401/029 termination types GMR7580 and CMR7590 are NOT qualified		
3401/029, 3401/041, 3401/032, 3401/087				
Qualified range: 3401/029: 01 and 02 3401/041: 01 to 07 & 10 3401/032: 03, 04, 07 to 21, 23 to 26 3401/087: 01 to 56 and 73 to 160 Layout: 9 - 15 - 21- 25 - 31 - 37 - 51 - 51-2R Contacts, Non removable crimp contacts Termination types: FR171, FR171M1 and FR171M2 AWG 25: Uninsulated rigid wire. Bent and straight PCB - Max rated: 2.5 A AWG 26: ESCC 390101302, ESCC 390100256, ESCC 390101203 - Max rated: 2.5 A AWG 28: ESCC 390101301, ESCC 390100261, ESCC 390101202 - Max rated: 1.5 A Solder bucket – Max rated 2.5 A Nickel or Gold Plated Shells Operating Temperature Range (°C): -55 to +125				

CONNECTORS, ELECTRICAL, MICROMINIATURE, CRIMP CONTACT, SINGLE-IN-LINE, BASED ON TYPE MTB				141T
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC 3401/031	C&K COMPONENTS Dole France	Qualification	CNES	Oct 1986
Remarks 3401/029 termination types GMR7580 and CMR7590 are NOT qualified				
Qualified range: 3401/031: 01 and 02				
Insulator sizes: 5 through 50 contacts,				
Termination types: AWG 25: Uninsulated rigid wire. Bent PCB - Max rated: 2.5 A AWG 26: ESCC 390101302 - Max rated: 2.5 A AWG 28: ESCC 390101301 - Max rated: 1.5 A Solder bucket – Max rated 2.5 A Non removable crimp contacts				
Operating Temperature Range (°C): -55 to +125				

CONNECTORS, ELECTRICAL, RECTANGULAR, MICROMINIATURE, REMOVABLE CRIMP CONTACT, BASED ON TYPE MDMA				290H
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401	C&K COMPONENTS Dole France	Qualification	CNES	Jun 2009
Detail ESCC 3401/077 3401/078		Remarks		
Qualified range: All variants are qualified				
Range of Contacts: 9, 15, 21, 25, 31, 37, 51, 51-2R				
Accepts wires AWG 24, AWG 26, AWG 28 and 2xAWG 28 in crimping barrel AWG 24				
Accepts wires AWG 26 and 28 in crimping barrel AWG 26				
Max. rating for 1 isolated contact:				
AWG 24 wire: 3.5 A				
AWG 26 wire and uninsulated AWG 25 solid wire: 2.5 A				
AWG 28 wire: 1.5 A				
Working Voltage (Max.) 150Vrms				
Nickel or Gold Plated Shells				
Operating Temperature Range (°C): -55 to +125				

CONNECTORS, ELECTRICAL, RECTANGULAR, MICROMINIATURE, REMOVABLE AND NON- REMOVABLE, GAUGE 26, PCB PIN CONTACT, BASED ON TYPE 8MCG				301G
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401	SOURIAU CONNECTION TECHNOLOGY Marolles en Brie France	Qualification	CNES	Jun 2010
Detail ESCC		Remarks		
3401/081, 3401/082, 3401/083, 3401/084, 3401/088				
Qualified range:				
3401/081: Shell variant 02 (aluminium alloy). Contacts arrangements: 7, 13, 25, 51, 104 contacts. Contacts termination: OL3 (straight PCB), 1A7N (900 PCB 2.54mm spacing), 1B7N (900 PCB 2.54mm spacing). Gold-plated shells.				
3401/082: Shell variant 02 (aluminium alloy). Contacts arrangements: 7, 13, 25, 51, 104 contacts.				
3401/083: Contacts variant 01 (male crimp barrel 26), 02 (female crimp barrel 26), 03 (male crimp barrel 24), 04 (female crimp barrel 24). Accepts wires AWG 24, 26, 28				
3401/084: Accessories variants 01 to 62.				
3401/088: Shell variant 02 (aluminium alloy). Contacts arrangements: 7, 13, 25, 51, 104 contacts.				
Operating Temperature Range (°C): -55 to +125				

CONNECTORS, ELECTRICAL, RECTANGULAR, MICROMINIATURE BASED ON TYPE MDM, MDSA D-CLICK and SNAPLITE.				370B
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401	Axon' Cable, France	Qualification	CNES	Jan 2021
Detail ESCC		Remarks		
3401/029, 3401/032, 3401/091, 3401/100				
Qualified range:				
3401/029 (MDSA):	Shell variant 01 (Nickel finish) and variant 02 (Gold finish) Contacts arrangements: 09-15-21-25-31-37-51 (non removable crimp contacts). Contacts termination type: FR112 to FR116, FR112A to FR115A, FR112B to FR115B, FR123, FR123A, FR123B, FR139,75SBB, 75SBT, 75RBB, 75RBT, CBRB, CBRT.			
3401/091 (MDSA D-CLICK):	Connector variants 01 to 06, Jumper variants 07 to 09. Contacts arrangements: 09-15-21-25-31-37 (non removable crimp contacts).			
3401/032:	Accessories variants 07, 08, 21 to 38			
3401/100: (SnapLite)	Layout: 2 and 4 contacts. Non removable crimp contacts. Pigtail, 90°PCB mounting, straight PCB mounting			
Operating Temperature Range (°C): -55 to +125				

CONNECTORS, SAVERS AND ACCESSORIES, RECTANGULAR, MICROMINIATURE, HIGH DATA RATE BASED ON TYPES AXOMACH AND SPACEFIBRE				386
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC	Axon' Cable, France	Qualification	CNES	Jan 2024
Remarks: qualification testing has been performed in accordance with ESCC Generic Specification No. 3409 Para. 7.1 and Chart F4A (as defined by ESCC detail specs 3401/089 and 3401/090 Appendix A)				
3401/089, 3401/090				
Qualified range: 3401/089 Variant 01, 02, 03, 04, 05, 06, 07, 08 3401/090 Variant 01, 02, 03, 04, 05, 06, 07 Operating Temperature Range (°C): -55 to +125				

6.3 CRYSTALS AND OSCILLATORS (03)

6.3.1 Crystals

CRYSTALS, TO-5 CAN				333E
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3501 Detail ESCC 3501/018	RAKON France Pont Sainte Marie France	Qualification	CNES	Sept 2015
		Previously qualified in Argenteuil site		(Oct. 1979)
		Remarks Upon receipt of a request for any retired Variant, the Manufacturer will allocate a new Specific Crystal Identification Number in accordance with 3501/018. It will have identical crystal characteristics to those of the retired variant.		
Qualified range: All variants are qualified. Types covered by similarity: All variants previously specified in (retired) specifications: 3501/001, 3501/008, 3501/011, 3501/012 TO-5 Can (T 807) Frequency Ranges:				
		AT (MHz)	SC (MHz)	
P1		14 to 35	15 to 38	
P3		20 to 100	22 to 110	
P5		45 to 140	55 to 140	

CRYSTALS, TO-8 CAN				334E
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3501 Detail ESCC 3501/019	RAKON France Pont Sainte Marie France	Qualification	CNES	Sept 2015
		Previously qualified in Argenteuil site		(Oct. 1979)
		Remarks Upon receipt of a request for any retired Variant, the Manufacturer will allocate a new Specific Crystal Identification Number in accordance with 3501/019. It will have identical crystal characteristics to those of the retired variant.		
Qualified range: All variants are qualified. Types covered by similarity: All variants previously specified in (retired) specifications: 3501/002, 3501/009 TO-8 Can (T 1507) Frequency Ranges:				
	AT (MHz)	SC (MHz)		
P1	3 to 20	3 to 22		
P3	10 to 30	10 to 33		
P5	15 to 65	16 to 71		

6.3.2 Oscillators

CRYSTAL OSCILLATOR RK135, CLASS 2, 4MHz to 100MHz, AHC MOS compatible output, Rad-Hard				371B	
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 3503 Detail ESCC 3503/001	RAKON France Pont Sainte Marie France	Qualification	CNES	Feb 2021	
Remarks: For frequencies below 24MHz, Customers should contact Rakon to confirm feasibility and availability.					

Qualified range:

Variant Number	Nominal Output Frequency f_{Nom} (MHz)	Case	Nominal Supply Voltage V_{CCNom} (V)	Terminal Material and Finish	Weight max g	Total Dose Radiation Level Letter
01	4 to 100	FP1	3.3	D2	5	R [100krad(Si)]
02	4 to 100	FP2	3.3	D2	5	R [100krad(Si)]
03	4 to 100	FP3	3.3	D2	5	R [100krad(Si)]
04	4 to 100	FP4	3.3	D2	5	R [100krad(Si)]

Operating Temperature Range (°C): -55 to +110

6.4 DIODES (04)

6.4.1 Bipolar PN

DIODES, POWER, BIPOLAR (PN) BASED ON TYPES 1N5806, 1N5811, 1N6640, 1N6642, BYV, BYW AND STTH					369Brev1				
Procurement Specifications		Manufacturer	Nature of Approval		Supervising Authority		Initial Qualification Date		
Generic ESCC 5000		STMicroelectronics Rennes France	Qualification		CNES		Nov 2020 Initial qualification date of certificates merged into 369: Cert 274: 08/2003 Cert 297: 11/2009 Cert 311: 05/2011		
			Remark: BYV54 has been discontinued and removed from the qualified range from January 2026 QPL (PTN 12408).						
Detail ESCC 5101/026, 5101/027, 5101/013, 5101/014, 5103/032, 5103/033									
Qualified range:									
ESCC component No.	Variant	Type	V _{RWM} (V)	I _R (μA) @ V _{RWM}	I _{FSM} (A)	I _{FRMS} @T _{amb} (A)	T _{jmax} (°C)	Config.	Package
5101/014	13, 14	1N5806	150	0.5	33	2.5	175	Single	LCC2A
5101/013	11, 12	1N5811	150	2	100	6	175	Single	LCC2B
5101/027	07, 08	1N6640U	50	0.04	2	0.3	175	Single	LCC2D
5101/026	07, 08	1N6642U	75	0.05	2	0.3	175	Single	LCC2D
5103/032	01, 02	STTH60400	400	20	500	60	175	Single	SMD1
5103/033	01, 02	STTH40200	200	30	300	40	175	Single	TO254AA
5103/033	03, 04	STTH60200	200	30	300	60	175	Single	SMD1

6.4.2 Schottky

DIODES, POWER, SCHOTTKY BARRIER, BASED ON TYPES 1N5819U, 1N5822U AND STPS								368Brev1	
Procurement Specifications	Manufacturer		Nature of Approval		Supervising Authority		Initial Qualification Date		
Generic ESCC 5000	STMicroelectronics Rennes France		Qualification		CNES		Sept 2020 Initial qualification date of certificates merged into 368: Cert 272: 11/2002 Cert 302: 09/2010		
			Remarks						
Detail ESCC 5106/020, 5106/021,5106/023, 5106/024									
Qualified range:									
ESCC component No.	Variant	Type	V _{RRM} (V)	I _R (μA) @ V _{RRM}	I _{FSM} (A)	I _{FRMS} @T _{amb}	T _{jmax} (°C)	Config.	Package
5106/021	02, 03	1N5819U	45	20	25	1A	150	Single	LCC2B
5106/020	01, 02	1N5822U	40	80	80	3A	150	Single	LCC2B
5106/023	01, 05	STPS80A150	150	14	190	2 x 40A	175	Dual diode common cathode	SMD0.5
5106/023	02, 06	STPS60A150	150	14	190	2 x 30A	175	Dual diode common cathode	SMD0.5
5106/023	03, 04	STPS40A150	150	14	220	2 x 20A	175	Dual diode common cathode	TO-254AA
5106/024	02, 03	STPS40A45C	45	25	200	2 x 20A	175	Dual diode common cathode	TO-254AA
5106/024	01, 04	STPS80A45C	45	25	200	2 x 40A	175	Dual diode common cathode	SMD0.5
Maximum dV/dt= 10 000V/μs									

6.4.3 RF/Microwave, Silicon Schottky

DIODES, MICROWAVE, SILICON, SCHOTTKY, GENERAL PURPOSE, BASED ON TYPES BAS 40, BAS 70, AND MICROWAVE, SILICON, PIN, BASED ON TYPES BXY42, BXY43 AND BXY44				227L
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010	INFINEON Technologies AG Neubiberg Germany	Qualification	DLR	Sep 1995
Remarks Revision F includes devices previously qualified under Certificates 224 and 236.				
Detail ESCC 5512/020, 5513/017, 5513/030				
Qualified range: 5512/020: Variants 01, 03, 04, 05 5512/017: Variants 01, 02, 03 5512/030: Variants 01, 02, 05, 06, 09, 10				

6.4.4 RF/Microwave, Varactors

DIODES, MICROWAVE, SILICON, MULTIPLIER AND PIN, BASED ON TYPES DH2XX and EH2XX, DH50XXX and EH50XXX, DH76XXX and EH76XXX				225L
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010 Detail ESCC	Exens Solutions Les Ulis France	Qualification	CNES	Jun 1995
		Remarks Cert 259C has been merged with this certificate in Feb 2012. Cert 273F has been merged with this certificate in Sept 2019.		
5513/031, 5513/032, 5513/033, 5513/034, 5513/036, 5513/037, 5513/038, 5512/016, 5512/023				
Qualified range:				
ESCC Spec N°.	Variants		Component type	
5513/031	01 to 48, except 07, 14, 21, 28, 35, 42		DH50151 to DH50157	
5513/031	57 to 63		EH50151 to EH50157	
5513/032	01 to 34, except 07, 14, 21, 28		DH50033 to DH50037	
5513/032	41 to 45		EH50033 to EH50037	
5513/033	01 to 48 except 07, 14, 21, 28, 35, 42		DH50201 to DH50207	
5513/033	71 to 79		EH50201 to EH50209	
5513/034	01 to 34 except 07, 14, 21, 28		DH50251 to DH50255	
5513/034	42 to 47		EH50251 to EH50256	
5513/036	01 to 41 except 07, 14, 21, 28, 35		DH50052 to DH50057	
5513/036	49 to 54		EH50052 to EH50057	
5513/037	01 to 48 except 07, 14, 21, 28, 35, 42		DH50071 to DH50077	
5513/037	57 to 63		EH50071 to EH50077	
5513/038	01 to 48 except 07, 14, 21, 28, 35, 42		DH50101 to DH50107	
5513/038	57 to 63		EH50101 to EH50107	
5512/016	10 to 15		DH267	
5512/016	20 to 25		DH292	
5512/016	30 to 35		DH256	
5512/016	40 to 45		DH252	
5512/016	50 to 55		DH294	
5512/016	17, 27, 37, 47, 57		EH267, EH292, EH256, EH252, EH294	

DIODES,
MICROWAVE, SILICON, MULTIPLIER AND PIN,
BASED ON TYPES DH2XX and EH2XX, DH50XXX and EH50XXX,
DH76XXX and EH76XXX

225L

ESCC Spec N°.	Variants	Component type
5512/023	01 to 06	DH76010
5512/023	10 to 15	DH76015
5512/023	19 to 24	DH76022
5512/023	28 to 33	DH76033
5512/023	37 to 42	DH76047
5512/023	46 to 51	DH76068
5512/023	55 to 60	DH76100
5512/023	64 to 69	DH76150
5512/023	73, 74, 75, 76, 77, 78, 79, 80	EH76010, EH76015, EH76022, EH76033, EH76047, EH76068, EH76100, EH76150

Operating Temperature Range (°C): -55 to +155

6.5 FILTERS (05)

6.5.1 Feedthrough

CAPACITORS FILTERS, C-TYPE, FEED THROUGH, HERMETICALLY SEALED (ONE END ONLY), BASED ON TYPE SFC030, SFC035 and SFC040				375B
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3008 Detail ESCC	EXXELIA Technologies Chanteloup en Brie France	Qualification	CNES	Sept 2021
		Remarks The SFC filters were qualified and covered by certificate 252 (initial qualification date: August 1998). The certificate 252 was suspended in June 2020.		
3008/020 3008/031 3008/032				
Qualified range: ESCC 3008/020: variants 01, 02, 04 and 05 ESCC 3008/031: variants 01, 02, 04 and 05 ESCC 3008/032: variants 01, 02, 04, 05, 07, 08, 10, 11 Operating Temperature Range (°C): -55 to +125				

6.5.2 SAW

SAW FILTERS (TRANSVERSAL BAND PASS/RESONATOR/NOTCH/ LOW LOSS IMPEDANCE ELEMENT)				313F
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3502 Detail ESCC 3502/002	Kongsberg Defence & Aerospace Norway	Qualification	ESA/ESTEC	Aug 2011
Remarks				
The Technology Flow is described into the current QML document (REP006).				

6.6 FUSES (06)

6.6.1 Thin Film

FUSES, SURFACE MOUNT, THIN FILM, 0.14 TO 3.5 AMPS, BASED ON TYPE MGA-S				284H
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4008	Schurter Lucerne Switzerland	Qualification	ESA/ESTEC	Jun 2008
Detail ESCC 4008/001		Remarks		
Qualified range: Variants 01 to 12 are qualified. Rated Voltage (VAC or VDC): 125V/125V, 63V/125V and 32V/125V by variant Rated Current (I_R): 0.14 to 3.5 A by variant AC Interrupt Current (A): 50 at maximum rated voltage, power factor> 0.95 DC Interrupt Current (A): at maximum rated voltage, time constant ≤ 1 ms Variants 01 to 10: 300, Variants 11 and 12: 50 Operating Temperature Range, (°C): -50 to +125 (90% I_R to 107% I_R)				

FUSES, SOLID STATE, THIN FILM, BASED ON TYPE HCSF				336E
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4008	Schurter Lucerne Switzerland	Qualification	ESA/ESTEC	Jun 2016
Detail ESCC 4008/002		Remarks		
Qualified range: Variants 24, 26, 28, 32 are qualified. Operating Temperature Range, (°C): -50 to +125 (106% IR to 80% IR)				

6.7 INDUCTORS (07)

6.7.1 Fixed, RF

INDUCTORS, FIXED, RF, MINIATURE, MOULDED, SURFACE MOUNT, BASED ON SERIES MSC1 10k, 12k, 20k and H01				241M		
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 3201 Detail ESCC 3201/008	Exxelia SAS Illange France	Qualification	CNES	Jun 2016		
		Remarks				
Qualified range:						
Variants 01 to 05 are qualified						
Series No.	Range (μH)	Tolerance (±%)	Q min.	Min. SRF f _r (MHz)	Max. DCR, R _{dc} (Ω)	Rated DC Current, I _R (mA)
10k	0.010- 10	2.0, 5.0, 10	60 - 42	1000 -33	0.025 -3.3	750 - 87
12k	12- 1000	2.0, 5.0, 10	56 - 12	26 - 1.5	2.0 - 120	110 - 15
20k	0.010 -1000	10	75 - 30	1000 - 1.7	0.04 - 80	1000 - 25
H01	0.380 - 100	15	30	8	0.029 - 3.8	1500 - 100
Dielectric Withstanding Voltage (DWV): 200 Vrms						
Operating Temperature Range (°C): -55 to +125						

6.7.2 Power

INDUCTORS, POWER, MOULDED, SURFACE MOUNT, BASED ON SERIES SESI AND CMC							276K	
Procurement Specifications	Manufacturer			Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 3201	Exxelia SAS Illange France			Qualification	CNES	April 2004		
Detail ESCC 3201/009 3201/010				Remarks Termination finish shall be Sn60Pb40				
Qualified range: 3201/009: Variants 01 to 08 are qualified 3201/010 Variants 01, 03 and 05 are qualified								
Component types:								
3201/009								
SESI	14SR	15SR	15WR	18WR	9.1WR	22WR	32WR	32PR
Variant	01	02	03	04	05	06	07	08
3201/010								
CMC	15WR	18WR	22WR					
Variant	01	03	05					
Operating Temperature Range (°C): -55 to +125								

6.8 MICROCIRCUITS (08)

6.8.1 Digital C-MOS

MICROCIRCUITS, DIGITAL, C-MOS-B, 4000B SERIES				073V
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 9000	ST Microelectronics Rennes France	Qualification	CNES	Apr 1981
Detail ESCC		Remarks:		
9201/041, 9201/042, 9201/043, 9201/047, 9201/048, 9201/052, 9201/055, 9201/061, 9201/063, 9201/064, 9201/065, 9201/082, 9202/040, 9202/042, 9202/044, 9202/045, 9202/046, 9202/047, 9202/048, 9202/049, 9202/051, 9203/022, 9203/023, 9203/038, 9204/020, 9204/021, 9204/022, 9204/023, 9204/025, 9204/026, 9204/028, 9204/036, 9204/045, 9204/052, 9205/010, 9206/003, 9207/003, 9207/007, 9209/001, 9306/014, 9306/015, 9306/016, 9306/026, 9401/010, 9401/030, 9407/003, 9408/005, 9408/006, 9408/009, 9408/011, 9408/012, 9408/025, 9409/002, 9409/005				
Qualified range:				
9201/041	Quad 2-input NOR gate		4001B	
9201/042	Dual 4-input NOR gate		4002B	
9201/043	Quad 2-input NAND gate		4011B	
9203/023	Dual D-type flip-flop		4013B	
9306/014	8-stage synchronous static shift register		4014B	
9306/015	Dual 4-stage static shift register with serial input/parallel input		4015B	
9204/020	Decade counter/divider		4017B	
9204/021	Presettable divide-by-N counter		4018B	
9202/051	Quad AND/OR select gate		4019B	
9204/022	14-stage ripple carry binary counter/divider		4020B	
9306/016	8-stage static shift register		4021B	
9204/023	Octal counter/divider		4022B	
9203/022	Dual J-K master slave flip-flop		4027B	
9205/010	BCD-to-decimal or binary-to-octal decoder		4028B	
9204/025	Presettable up/down counter binary or BCD decade		4029B	
9201/047	Quad 2-input exclusive OR gates		4030B	
9204/026	12-stage ripple carry binary counter/divider		4040B	
9202/040	Quad true/complement buffer with unbuffered outputs		4041UB	
9202/042	Quad NOR 3-state R/S latches		4043B	
9202/044	Micropower phase-locked loop		4046B	
9207/003	Low power monostable/astable multivibrator		4047B	
9202/045	Hex buffer/converter (inverting type)		4049UB	

MICROCIRCUITS, DIGITAL, C-MOS-B, 4000B SERIES			073V
9202/046	Hex buffer/converter (non-inverting type)	4050B	
9202/047	Analogue multiplexer/demultiplexer	4051B	
9202/048	Analogue multiplexer/demultiplexer	4052B	
9202/049	Triple 2-channel analogue multiplexer/demultiplexer	4053B	
9209/001	4-bit magnitude comparator	4063B	
9204/052	14-stage ripple-carry binary counter/divider and oscillator	4060B	
9408/005	Quad bilateral switch	4066B	
9408/009	Analogue multiplexer/demultiplexer	4067B	
9201/061	8-input NAND gate	4068B	
9401/010	Hex inverter	4069UB	
9201/048	Quad exclusive OR gate	4070B	
9201/063	Quad 2-input OR gate	4071B	
9201/082	Dual 4-input OR gate	4072B	
9201/064	Triple 3-input AND gate	4073B	
9201/065	Triple 3-input OR gate	4075B	
9201/055	Quad exclusive NOR gate	4077B	
9201/052	Quad 2-input AND gate	4081B	
9409/002	Quad 2-input NAND gate with Schmitt trigger input	4093B	
9306/026	8-stage shift and store bus register with synchronous serial outputs and 3-state parallel output	4094B	
9206/003	Dual monostable multivibrator	4098B	
9408/006	8-channel multiplexer with 3-state output	4512B	
9408/012	4-bit latch/4-to-16 decoder	4514B	
9204/045	Synchronous quad presettable up/down binary counter	4516B	
9204/028	Dual binary up counter	4520B	
9207/007	Dual monostable multivibrator with reset	4538B	
9408/011	Dual 1-of-4 decoder/demultiplexer	4555B	
9408/025	Dual 1-of-4 decoder/demultiplexer (output low on select)	4556B	
9204/036	Presettable 8-bit synchronous down-counter	40103B	
9409/005	Hex Schmitt-trigger	40106B	
9407/003	Quad low-to-high 3-state voltage level shifter	40109B	
9203/038	Hex D-type flip-flop	40174B	
Package Types: Ceramic Dual-in-Line Ceramic Flat Pack			

MICROCIRCUITS, DIGITAL, MONOLOTHIC, HIGH SPEED CMOS, 54HC AND 54HCT SERIES					190R
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority		Initial Qualification Date
Generic ESCC 9000 Detail ESCC	ST Microelectronics Rennes France	Qualification	CNES		Nov 1992
Remarks					
9201/105, 9201/106, 9201/107, 9201/109, 9201/111, 9201/113, 9201/114, 9201/117, 9201/119, 9201/120, 9202/072, 9203/050, 9203/052, 9203/053, 9203/054, 9203/059, 9203/060, 9203/070, 9203/073, 9204/059, 9204/062, 9204/065, 9204/066, 9204/069, 9204/070, 9204/074, 9204/076, 9205/017, 9205/019, 9205/021, 9205/023, 9207/006, 9208/003, 9209/004, 9209/005, 9306/041, 9306/042, 9306/043, 9306/048, 9306/050, 9306/051, 9306/052, 9306/054, 9401/033, 9401/034, 9401/037, 9401/038, 9401/039, 9401/047, 9401/048, 9401/049, 9402/009, 9405/013, 9405/014, 9408/038, 9408/046, 9408/047, 9408/048, 9408/052, 9408/054, 9408/057, 9408/064, 9408/065, 9409/007, 9410/017,					
Qualified range:					
ESCC Spec. No.	Component Type			Component Type	Note
9201/105	Quad 2-input NAND gate			54HC 00	1
9201/113	Quad 2-input NOR gate			02	1
9201/114	Quad 2-input NAND gate with open drain output			03	1
9401/033	Hex inverter			04	1
9201/106	Quad 2-input positive AND gate			08	1
9201/107	Triple 3-input NAND gate			10	1
9201/117	Triple 3-input AND gate			11	1
9409/007	Hex Schmitt trigger inverter			14	1
9201/109	Triple 3-input NOR gate			27	1
9201/111	Quad 2-input OR gate			32	1
9203/050	Dual D-type flip-flop with preset and clear			74	1
9209/004	4-bit magnitude comparator			85	1
9201/119	Quad 2-input exclusive OR gate			86	1
9306/048	Dual J-K positive edge triggered flip-flop with preset and clear			109	1
9207/006	Dual positive or negative edge Schmitt-retriggerable monostable multivibrator with clear			123	1
9401/039	Quad bus buffer with 3 state output			125	1
9201/120	Quad 2-input NAND gate with Schmitt-trigger input			132	1
9408/046	3-to-8 line decoder/demultiplexer with inverted output			54HC 138	1
9205/017	Dual 2-to4 line decoder/demultiplexer with inverted output			54HC 139	1
9410/017	8-line to 3-line priority encoder			148	1
9408/054	8-line to 1-line data selector/multiplexer			151	1
9408/038	Dual 4-line to 1-line data selectors/multiplexer			153	1
9205/023	4-to-16 line decoder/demultiplexer with inverted output			154	1
9408/057	Quad 2-line to 1-line data selector/multiplexer			157	1
9204/062	Synchronous presettable 4-bit decade counter with direct clear			160	1
9204/059	Asynchronous 4-bit binary counter			161	1

MICROCIRCUITS, DIGITAL, MONOLITHIC, HIGH SPEED CMOS, 54HC AND 54HCT SERIES		190R	
9306/041	8-bit SIPO shift register	164	1
9306/042	8-bit PISO shift register	165	1
9306/043	8-bit PISO shift register	166	1
9306/052	Hex D-type edge-triggered flip-flop with clear	174	1
9203/052	Quad D-type edge-triggered flip-flop with clear	175	1
9204/066	Synchronous 4-bit up/down binary counter	191	1
9204/065	Synchronous 4-bit up/down binary counter (dual clock with clear)	193	1
9205/021	3-line to 8-line decoder/demultiplexer with address latch	237	1
9401/034	Octal bus buffer with inverted 3-state output	240	1
9401/048	Octal bus buffer with 3-state output	244	1
9405/013	Octal bus transceiver with 3-state output	245	1
9408/048	1-to-8 data selector/multiplexer with 3-state output	251	1
9408/047	Quad 2-line to 1-line data selector/multiplexer with 3-state output	257	1
9203/073	8-bit addressable latch	259	1
9203/053	Octal D-type edge-triggered flip-flop with clear	273	1
9208/003	9-bit odd/even parity generator/checker	280	1
9203/059	Octal D-type transparent latch with 3-state output	373	1
9203/060	Octal D-type edge-triggered flip-flop with 3-state output	374	1
9204/074	Dual 4-bit negative edge-triggered binary counter	393	1
9401/049	Octal bus buffer with inverted 3-state output	540	1
9401/047	Octal bus buffer with 3-state output	541	1
9202/072	Octal D-type transparent latch with 3-state output	573	1
9203/054	Octal D-type edge-triggered flip-flop with 3-state output	574	1
9306/051	8-bit shift register with 3-state output register	595	1
9306/054	8-bit PISO shift register	597	1
9209/005	8-bit identify comparator	688	1
9204/070	Asynchronous negative-edge-triggered 14-bit binary counter	4020	1
9204/069	Asynchronous negative edge-triggered 12-bit binary counter	4040	1
9401/037	Hex buffer/converter with inverted output	4049	1
9401/038	Hex buffer/converter	4050	1
9408/064	Analogue multiplexer/demultiplexer	4051	1
9408/065	Analogue multiplexer/demultiplexer (triple 2-channel)	4053	1
9204/076	Asynchronous negative-edge-triggered 14-bit binary counter and oscillator	54HC 4060	1
9408/052	Quad bilateral switch	54HC 4066	1
9306/050	8-bit SIPO shift latch register with 3-state output	4094	1
9205/019	4-to-16 line decoder/latch	4514	1
9203/070	Dual D-type flip-flop with preset and clear	54HCT 74	1
9402/009	Octal bus buffer with 3-state output	244	1
9405/014	Octal bus transceiver with 3-state output	245	1
NOTES, 1. These parts have successfully passed radiation testing to 50 kRads. Package Types: Ceramic Dual-in-Line Ceramic Flat Pack			

INTEGRATED CIRCUITS, SILICON MONOLITHIC, CMOS, CELL-BASED ARRAY, BASED ON TYPE ATC18RHA ASIC FAMILY				357C
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 9000	Microchip Technology Nantes France	Qualification	CNES	Apr 2019
Detail ESCC 9202/080, 9512/004, 9512/005				
The Technology Flow is described into the current QML document (REP006).				
9202/080	Integrated circuits, silicon monolithic, CMOS, cell-based array		Based on type ATC18RHA	
Available standard components:				
9512/004	Integrated Circuits, Silicon, 32-bit SPARC Processor		Based on type AT697F	
9512/005	Integrated Circuits, Silicon, monolithic, SPARC V8 GNSS Controller		Based on type AT991	

INTEGRATED CIRCUITS, CMOS, CELL-BASED ARRAY, BASED ON ATMX150RHA ASIC FAMILY				359C
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 9000 Detail ESCC 9202/083	Microchip Technology Nantes France	Qualification	CNES	Apr 2019
Remarks				
The Technology Flow is described into the current QML document (REP006). The qualified range includes variants 75 to 164 from ESCC 9202/083 (Flat-Substrate package).				
9202/083	Integrated circuits, CMOS, cell-based array. Ph2, Digital only, up to 22Mgates, 5ML+ thick metal layer.		Based on type ATMX150RHA	

INTEGRATED CIRCUITS, SILICON, MONOLITHIC, RADIATION-HARDENED 32-BIT ARM CORTEX-M7 MICROCONTROLLER (SAMRH71)				372B		
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 9000 Detail ESCC 9512/006	Microchip Technology Nantes France	Qualification	CNES	May 2021		
		Remarks SAMRH71 rev.D (variant 01) has been replaced by SAMRH71 rev.E (variant 02) having enhanced ESD and SEL performances.				
Qualified range:						
Detail spec	Variant Number	Based on Type	Case	Terminal Material and Finish	Weight max g	Total Dose Radiation Level Letter
9512/006	02	SAMRH71E	CQFP-256	D2	18	R [100krad(Si)]
Operating Temperature Range (°C): -55 to +125						

INTEGRATED CIRCUITS, SILICON, MONOLITHIC, RADIATION-HARDENED 32-BIT ARM CORTEX-M7 MICROCONTROLLER (SAMRH707)				393		
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 9000 Detail ESCC 9512/008	Microchip Technology Nantes France	Qualification	CNES	Jun 2025		
		Remarks				
Qualified range:						
Detail spec	Variant Number	Based on Type	Case	Terminal Material and Finish	Weight max g	Total Dose Radiation Level Letter
9512/008	01	SAMRH707	CQFP-168	D2	18	E [20krad(Si)] Or R [100krad(Si)]
Operating Temperature Range (°C): -55 to +125						

INTEGRATED CIRCUITS, SILICON, MONOLITHIC, RADIATION-HARDENED 32-BIT ARM CORTEX-M7 MICROCONTROLLER (SAMV71RT)				389		
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 9000 Detail ESCC 9512/007	Microchip Technology Nantes France	Qualification	CNES	July 2024		
Remarks						
Qualified range:						
Detail spec	Variant Number	Based on Type	Case	Terminal Material and Finish	Weight max g	Total Dose Radiation Level Letter
9512/007	01	SAMV71RT	CQFP-144	D2	7	E [20krad(Si)]
Operating Temperature Range (°C): -55 to +125						

INTEGRATED CIRCUITS, SILICON, MONOLITHIC, 35KLUT RADIATION-HARDENED FPGA (NG-MEDIUM)				382A
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 9000 Detail ESCC 9304/010	NanoXplore, Sèvres, France	Qualification	CNES	Aug 2022
Remarks				

Qualified range:

Detail spec	Variant Number	Based on Type	Case	Terminal Material and Finish	Weight max g
9304/010	01	NX1H35AS	CQFP-352	D2	28.6

Based on STM C65SPACE ASIC platform technology. Qualified domain is listed in QML Technology Description in REP006.

Operating Temperature Range (°C): -55 to +125

INTEGRATED CIRCUITS, SILICON, MONOLITHIC, 536KLUT RADIATION-HARDENED SoC FPGA (NG-ULTRA)				395
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 9000	NanoXplore, Sèvres, France	Qualification	CNES	Nov 2025
Detail ESCC 9304/012		Remarks		
Qualified range:				
Detail spec	Variant Number	Based on Type	Case	Weight max g
9304/012	01	NX2H540ATSC-FF1760 (NG-ULTRA)	Fine pitch Flip-Chip Organic Ball Grid Array with 1760 balls (FF1760)	42
Based on STM ASIC 28nm FDSOI platform technology. Qualified domain is listed in QML Technology Description in REP006.				
Operating Temperature Range (°C): -40 to +125				

RF/MIXED SIGNAL ASIC Based on Rad-Hard XH018 IP Library				387
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Basic ESCC 2439000 Generic ESCC 9000 Detail ESCC 9202/084	IMST, Kamp-Lintfort, Germany	Qualification	DLR	February 2024
ESCC Capability approval qualification.				
Capability Domain Abstract: 7000/SPAC/IMST_RD_020, version 1.5				
Qualified variants:				
Detail spec	Variant Number	Case	Terminal Material and Finish	Weight max g
9202/084	01	CQFN-256	D2	11
9202/084	02	CQFN-132_A	D2	5.5
Operating Temperature Range (°C): -40 to +125				

INTEGRATED CIRCUITS, SILICON, MONOLITHIC, RADIATION TOLERANT SINGLE PORT GIGABIT ETHERNET COPPER PHY (VSC8541RT)				392		
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 9000 Detail ESCC 9405/020	Microchip Technology Nantes France	Qualification	CNES	May 2025		
		Remarks				
Qualified range:						
Detail spec	Variant Number	Based on Type	Case	Terminal Material and Finish	Weight max g	Total Dose Radiation Level Letter
9405/020	01	VSC8541RT	CQFP-68	D2	7.5	F [50krad(Si)]
Operating Temperature Range (°C): -55 to +125						

6.8.2 PLL/ SYNTHESIZER

INTEGRATED CIRCUITS, MONOLITHIC, CMOS AND HBT ON SiGe:C, 1.6 TO 12 GHz FREQUENCY SYNTHESIZER WITH INTEGRATED SIGMA DELTA MODULATOR FRACTIONAL-N PLL, BASED ON TYPE NOV1G14				377
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 9000 Detail ESCC 9202/085	IMST, Kamp-Lintfort, Germany	Qualification	DLR	September 2025
		Remarks: The component is sensitive to assembly process. It is recommended to perform a SMT verification according to ECSS-Q-ST-70-38 Rev1 with adapted parameter to the mission needs. Information is available in the appendix A of ESCC 9202/085		
Qualified variants:				
Detail spec	Variant Number	Case	Terminal Material and Finish*	Weight max g
9202/085	01	CQFN-32	14	0.2
Operating Temperature Range (°C): -55 to +125				

6.8.3 Pulse Width Modulator

INTEGRATEC CIRCUITS, PULSE WIDTH MODULATOR, BASED ON TYPES ST1843 AND ST1845				344D
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 9000 Detail ESCC 9108/020 9108/021	ST Microelectronics Rennes France	Qualification	CNES	Nov 2016
Remarks				
Qualified range: Variants 01, 02				

6.8.4 Step-down converter

IINTEGRATEC CIRCUITS, 2A SYNCHONOUS RECTIFIED STEP-DOWN CONVERTER SPPL12420RH				376B
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 9000 Detail ESCC 9102/014	Space IC GmbH Hannover Germany	Qualification	DLR	Oct 2021
Remarks 1- TID testing performed until 40.5KRads (biased) and 100KRads (unbiased), showing performance within the specification limits. For applications beyond 43.5KRads (biased) please contact manufacturer about potential re-start limitations. 2- Variant 1's operating range of Supply Voltage in stand-by condition has been modified to a maximum of +15V in accordance with the latest edition of ESCC 9102/014 (issue 2 – January 2024) subsequent to the closure of NCCS NC2DSIC303.				
Qualified range: Variant 01				

6.8.5 Microwave Monolithic Integrated Circuits (MMIC)

Transistors, Microwave, GaN HEMT, Unmatched Power Bar in Metal Ceramic Package based on type CHKxxxx-Syx				388
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010	United Monolithic Semiconductors Villebon sur Yvette France	Qualification	CNES	Mar 2024
Detail ESCC 5614/009		Remarks		
The Technology Flow is described into the current QML document (REP006).				
The qualified range includes variants 01, 02, 03 (ESCC 5614/009):				
Variant Number	Based on Type	Number of Transistors	Case	
01	CHK8101-SYC	1	Ceramic-Metal, Flanged, Type C	
02	CHK8201-SYA	2	Ceramic-Metal, Flanged, Type A	
03	CHKA012bSYA	1	Ceramic-Metal, Flanged, Type A	
Displacement Damage and Single Event Effects information are specified in APPENDIX B of Detail specification 5614/009				
Operating Temperature Range (°C): -40 to +85				

6.9 RELAYS (09)

6.9.1 Non-Latching

RELAY, NON-LATCHING, ELECTROMAGNETIC, TYPE T **				102M
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3601 Detail ESCC 3601/002	REL-STPI St Jean de la Ruelle France	Qualification	CNES	Feb 1983
Remarks				
Qualified range: Variants 01, 02, 04 are qualified				
Contact Rating	1 A at 28 Vdc			
Contact Configuration	2 PDT			
Package Type	TO-5 Can			
Coil Voltage	5 - 26.5 Vdc			
Operating Temperature Range (°C): -65 to +125				

RELAY, NON LATCHING, ELECTROMAGNETIC, TYPE GP5				002P
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3601	LEACH Sarralbe France	Qualification	CNES	Apr 1978
Detail ESCC 3601/003		Remarks The production and testing of GP5 were previously qualified at a different production site (Leach, Niort) until February 2017.		
Qualified range: ESCC 3601/003: Variants 01, 02, 03, 04, 05, 06, 09 Operating Temperature Range (°C): -65 to +125				

6.9.2 Latching

RELAY, LATCHING, ELECTROMAGNETIC, TYPE EL415				98L
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3602 Detail ESCC 3602/004	REL-STPI Saint Jean de la Ruelle France	Qualification	CNES	Jan 1982
Remarks				
Qualified range:				
Variants 04, 06, 09, 14, 16 and 19 (including Coil Voltage 28V and 12V) are qualified				
Contact Rating	15A at 28Vdc			
Contact Configuration	4PDT Package			
Package Type	Cubic inch can			
Coil Voltage	12Vdc, 28Vdc			
Operating Temperature Range (°C): -65 to +125				

RELAY, LATCHING, ELECTROMAGNETIC, TYPE EL215				167L
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3602 Detail ESCC 3602/009	REL STPI St Jean de la Ruelle France	Qualification	CNES	Feb 1990
Remarks				
Qualified range: Variants 03, 04, 06, 13, 14, 16 are qualified Coil Voltage (Vdc): 28 and 12 Operating Temperature Range (°C): -65 to +125				

RELAY, LATCHING, ELECTROMAGNETIC, TYPE GP250 and GP2				362C
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3602	LEACH Sarralbe France	Qualification	CNES	Sep 2019
Detail ESCC 3602/010 3602/003		Remarks The production and test of GP250 with the same design was previously qualified at a different production location, from February 1982 to February 2017 under certificate No. 93.		
Qualified range: ESCC 3602/003: Variants 01 to 06 (GP2) ESCC 3602/010: Variants 01 to 06 (GP250) Operating Temperature Range (°C): -65 to +125				

6.10 RESISTORS (10)

6.10.1 Shunts

RESISTORS, FIXED, CHIP, METAL FOIL, BASED ON TYPES SMP-PW, SMS-PW, SMT-PW and SMV-PW.				285Hrev2
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4001	ISABELLENHÜTTE HEUSLER GmbH & Co. KG Dillenburg Germany	Qualification	DLR	Nov 2008
Detail ESCC 4001/027 4001/028		Remarks		
Qualified range: ESCC 4001/027 variants 01, 02, 03, 04, 05, 06, 07 are qualified (SMP-PW, SMS-PW, SMT-PW) Tolerance (%) = ±0.5 and ±1 Operating Temperature Range (°C): -55 to +170 ESCC 4001028 variant 02 is qualified (SMV-PW) Tolerance (%) = ±0.5 and ±1 Operating Temperature Range (°C): -55 to +140				

6.10.2 Fixed, Film

RESISTORS, FILM, FIXED, SURFACE MOUNT, NON-HERMETICALLY SEALED, BASED ON TYPE MS1				256N
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4001 Detail ESCC 4001/022	VISHAY Electronic GmbH Division Draloric Selb Germany	Qualification	DLR	Oct 1999
		Remarks		

Qualified range:

Temperature coefficient, TCR (10 ⁻⁶ /K)	Tolerance (%)	Resistance Range R _n				Value Series
		Min		Max		
		Resistance (Ω)	Code	Resistance (MΩ)	Code	
±50	±0.1	43.2	43R2	1	1004	E96
	±0.5	10	10R0	1	1004	E96
	±1	2.21	2R21	5.11	5114	E96
±25	±0.1	43.2	43R2	1	1004	E96
	±0.5	10	10R0	1	1004	E96
	±1	10	10R0	1	1004	E96
±15	±0.1	43.2	43R2	0.221	2213	E96
	±0.5	10	10R0	0.511	5113	E96

Critical R = 160 kΩ

Operating Temperature Range (°C): -55 to +125

RESISTORS, FILM, FIXED, SURFACE MOUNT, NON-HERMETICALLY SEALED, BASED ON TYPE TNPS				289H
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4001 Detail ESCC 4001/029	VISHAY Electronic GmbH Division Draloric Selb Germany	Qualification	DLR	May 2009
Remarks				

Qualified range:

Variants 01, 02 and 03 are qualified

Variant Number	Style (Note 1)	Resistance Range R_n		Tolerance ($\pm$ %)	Value Series	Temperature Coefficient TC ($\pm 10^{-6}/^{\circ}\text{C}$)	Critical Resistance (k Ω)	Weight max (g)
		Min (Ω)	Max (M Ω)					
01	0603	10	0.221	0.1, 0.5, 1	E96	15, 25, 50	56.25	0.002
02	0805	10	0.422	0.1, 0.5, 1	E96	15, 25, 50	180	0.006
03	1206	10	1	0.1, 0.5, 1	E96	15, 25, 50	160	0.008

Operating Temperature Range ($^{\circ}\text{C}$): -55 to +125

6.10.3 Chip

RESISTORS, FILM, FIXED, CHIP AND ARRAY, THIN FILM, BASED ON TYPES PHR; PFRR; PRAHR/CNWHR				287J	
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 4001 Detail ESCC 4001/023 4001/025	VISHAY S.A. Division Sfernice Nice France	Qualification	CNES	Feb 2009	
Remarks Components under ESCC QML qualification. Refer to Technology Flow description in REP006.					
Qualified range: Type PHR, Variants 01 to 08, 13 and 14 are qualified Type PFRR, Variants 09 to 12 and 15 are qualified Type PRAHR/CNWHR, Variants 01 to 42 are qualified					
4001/023	PHR	High Stability and Precision Chip			
4001/023	PFRR	High Stability and Precision Chip with Established Reliability Level R			
4001/025	PRA/CNWHR	High Stability and Precision Surface Mount Array			
The Established Reliability Level R is evaluated according to the ESCC Basic Specification 26000.					
Lead material is E with either Type 2 or Type 4 finish. The terminal material and finish of some of these variants makes them unsuitable for solder assembly methods. They shall be assembled using glue or wire bond techniques. See Detail specifications.					
Operating Temperature Range, (°C): -55 to +155					
Type PHR:					
Detail Specification	Style	Critical R (kΩ)	Rated Dissipation (W)	Limiting Element Voltage (V)	Type Variant
4001/023	0402	18	0.050	30	13; 14
	0603	12.25	0.100	35	01; 05
	0805	45	0.125	75	02; 06
	1206	40	0.250	100	03; 07
	2010	45	0.500	150	04; 08

RESISTORS,
FILM, FIXED, CHIP AND ARRAY, THIN FILM,
BASED ON TYPES PHR; PFRR; PRAHR/CNWHR

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Variant	Style	Resistance Range (Note 1)		Tolerance ($\pm\%$) (Note 2)	Temperature Coefficient ($10^{-6}/^{\circ}\text{C}$) (Note 2)	Weight (g)
		Min (Ω)	Max (M Ω)			
01, 05	0603	10	0.200 (0.160 for TC"°C")	0.01; 0.02; 0.05; 0.1	± 5 ; ± 10 ; ± 25	0.003
02, 06	0805	10	0.250	0.01; 0.02; 0.05; 0.1	± 5 ; ± 10 ; ± 25	0.004
03, 07	1206	10	1.000	0.01; 0.02; 0.05; 0.1	± 5 ; ± 10 ; ± 25	0.01
04, 08	2010	10	3.000	0.01; 0.02; 0.05; 0.1	± 5 ; ± 10 ; ± 25	0.03
13, 14	0402	10	0.100 (0.067 for TC"°C")	0.01; 0.02; 0.05; 0.1	± 5 ; ± 10 ; ± 25	0.002

Notes:

1.

Variant	Style	Critical Resistance (K Ω)
01 - 05	0603	12.25
02 - 06	0805	45
03 - 07	1206	40
04 - 08	2010	45
13 - 14	0402	18

2.

Resistance (Ω)	Available Tolerances ($\pm\%$)	Series
$10 \leq R < 50$	0.1	Any value in the resistance range
$50 \leq R < 100$	0.05 and 0.1	
$100 \leq R < 250$	0.02; 0.05 and 0.1	
$R \geq 250$	0.01; 0.02; 0.05 and 0.1	

Resistance (Ω)	Temperature Coefficient (ppm/ $^{\circ}\text{C}$)	Series
$10 \leq R < 20$	E: 25 (-55°C ; $+155^{\circ}\text{C}$)	Any value in the resistance range
$20 \leq R < 50$	Y: 10 (-55°C ; $+155^{\circ}\text{C}$)	
$20 \leq R < 50$	Z: 5 ($+22^{\circ}\text{C}$; $+70^{\circ}\text{C}$)	
$R \geq 50$	C: 5 (-55°C ; $+155^{\circ}\text{C}$)	

RESISTORS,
FILM, FIXED, CHIP AND ARRAY, THIN FILM,
BASED ON TYPES PHR; PFRR; PRAHR/CNWHR

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Type PFRR:

Detail Specification	Style	Critical R (kΩ)	Rated Dissipation (W)	Limiting Element Voltage (V)	Type Variant
4001/023	0402	32	0.050	40	15
	0603	25	0.100	50	09
	0805	80	0.125	100	10
	1206	90	0.250	150	11
	2010	80	0.500	200	12

Style	Resistance Range (Ω)	Tolerance (±%)	Temperature Coefficient TC(±10 ⁻⁶ /°C)
0402; 0603; 0805; 1206; 2010	From 100 to ≤ 100K	0.05; 0.1	10; 25
0603; 0805; 1206; 2010	From 100 to ≤ 261K	0.05; 0.1	10; 25
0805; 1206; 2010	From 261K to ≤ 301K	0.05; 0.1	10; 25
1206; 2010	From 301K to ≤ 1M	0.05; 0.1	10; 25
2010	From 1M to 3M01	0.05; 0.1	10; 25

Type PRAHR/CNWHR:

Detail Specification	Style	Critical R (K Ω)	Rated Dissipation (W/resistor)	Limiting Element Voltage (V/resistor)	Type Variant	
					Same Ohmic Values	Different Ohmic Values
4001/025	PRA100	12.25	0.100	35	01 to 07	22 to 28
	PRA135	56.25	0.100	75	08 to 14	29 to 35
	PRA182	100	0.100	100	15 to 21	36 to 42

Style	Resistance Range (Ω)	Tolerance (±%)		Temperature Coefficient TC(±10 ⁻⁶ /°C)	
		Absolute	Relative	Absolute	Relative
PRA100; PRA135; PRA182	From 100 to 200K	0.1; 0.5; 1	0.05; 0.1	10	3; 5
PRA135; PRA182	From 200K to 250K	0.1; 0.5; 1	0.05; 0.1	10	3; 5
PRA182	From 250K to 1M	0.1; 0.5; 1	0.05; 0.1	10	3; 5

Number of Resistors per Array: 2 to 8

RESISTORS, FIXED, CHIP, THICK FILM, BASED ON TYPE CHP				314G
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4001 Detail ESCC 4001/026	VISHAY S.A. Division Sfernice Nice France	Qualification	CNES	Oct 2011
		Remarks		
Qualified range: Type CHPHR, variants 01 to 10 are qualified. Type CHPFR, variants 11 to 20 are qualified. The qualified range is restricted as below:				
Style	Critical R (KΩ)	Rated Dissipation	Limited Element Voltage (V)	Type Variant
0603	25	0.100	50	01, 06, 11, 16
0805	50	0.200	100	02, 07, 12, 17
1206	160	0.250	200	03, 08, 13, 18
2010	180	0.500	300	04, 09, 14, 19
2512	112.5	0.800	300	05, 10, 15, 20
Style	Range(Ω)	Tol. (±%)	TC(±ppm/°C)	
0603;0805;1206;2010;2512	From 1 to < 10	2; 5	200	
0603;0805;1206;2010;2512	From 10 to < 1M	1; 2; 5	100; 200	
0603;0805;1206;2010;2512	From 1M to ≤ 10M	2; 5	200	
Lead material is E with either Type 2 or Type 4 finish				
Operating Temperature Range (°C): -55 to +155				

6.10.4 Flexible, Foil, Heaters

RESISTORS, HEATERS, FLEXIBLE SINGLE AND DOUBLE LAYER				184R
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4009 Detail ESCC 4009/002	IRCA RICA Division Vittorio Veneto Italy	Qualification	ESA	Apr 1992
Remarks				
Technology Flow qualified as defined into the current QML published document REP006 (ESCC/RP/QML006). Qualified range: Variants 01 through 48 are qualified Operating Temperature Range (°C): -65 to +200				

RESISTORS, HEATERS, FLEXIBLE SINGLE AND DOUBLE LAYER				330F
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4009	IRCA RICA Division Vitorio Veneto Italy	Qualification	ESA	Jan 2015
Detail ESCC 4009/004		Remarks		
Qualified range: Variants 01 through 48 are qualified Single, double layer heaters Operating Temperature Range (°C): -65 to +150				

6.11 THERMISTORS (11)

6.11.1 NTC

THERMISTORS, (THERMALLY SENSITIVE RESISTORS), NTC, BASED ON TYPES G15K4D489 AND *K3A35*				266M
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4006 Detail ESCC 4006/013 4006/014	TE Connectivity MEAS (Betatherm) Galway Ireland	Qualification	ESA	Jul 2001
Remarks Qualified range: 4006/013: Variants 01 to 05 and 06 to 07 are qualified. 4006/014: Variants 08, 09 and 13 are qualified. Refer to variants table 1(a) in the Detail Specifications for resistance to temperature characteristics. Operating Temperature Range (°C): 4006/013 : -55 to +115 4006/014 : -60 to +160				

6.11.2 PTC platinum

RESISTANCE TEMPERATURE DETECTOR, THIN FILM PLATINUM SENSOR, PTC, RANGE 100 TO 2000 OHMS AT 0°C				352D
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4006 Detail ESCC 4006/015	Innovative Sensor Technology IST AG, Ebnat-Kappel Switzerland	Qualification	ESA	February 2018
Remarks				
Qualified range: variants and options listed below.				
4006015	XX	XX	XXXX	
			Characteristic Code	
			0100 to 9999	Extension Cable/Wires Nominal Total Length [mm]
			left blank	Sensor with platinum leads only
		Characteristic Code: Termination Type		
		00	Sensor with platinum leads only (no extension cable/wires)	
		01	Twisted 2-core extension cable (no shield) / ESCC Component 390101910B	
		02	Twisted 4-core extension cable (no shield) / ESCC Component 390101926B	
		03	Twisted 2-core extension cable with shield and jacket/ ESCC Component 390101957B	
		04	Twisted 4-core extension cable with shield and jacket / ESCC Component 390101973B	
		05	2-wire extension (single extension wires) / ESCC Component 390101902B	
		ESCC Component Type Variant Number, Sensor element		
		01	Pt0k1, Temperature Range: -50 ° C to 150 ° C (Nominal RZ 100 Ω at 0°C), (Nr 101410)	
		02	Pt0k1, Temperature Range: -200 ° C to 200 ° C (Nominal RZ 100 Ω at 0°C), (Nr 101411)	
		03	Pt0k2, Temperature Range: -50 ° C to 150 ° C (Nominal RZ 200 Ω at 0°C), (Nr 150026)	
		04	Pt0k2, Temperature Range: -200 ° C to 200 ° C (Nominal RZ 200 Ω at 0°C), (Nr 101412)	
		05	Pt0k5, Temperature Range: -50 ° C to 150 ° C (Nominal RZ 500 Ω at 0°C), (Nr 101413)	
		06	Pt0k5, Temperature Range: -200 ° C to 200 ° C (Nominal RZ 500 Ω at 0°C), (Nr 101414)	
		07	Pt1k0, Temperature Range: -50 ° C to 150 ° C (Nominal RZ 1000 Ω at 0°C), (Nr 101415)	
		08	Pt1k0, Temperature Range: -200 ° C to 200 ° C (Nominal RZ 1000 Ω at 0°C), (Nr 101416)	
		09	Pt2k0, Temperature Range: -50 ° C to 150 ° C (Nominal RZ 2000 Ω at 0°C), (Nr 101417)	
10	Pt2k0, Temperature Range: -200 ° C to 200 ° C (Nominal RZ 2000 Ω at 0°C , (Nr 101418)			

6.12 TRANSISTORS (12)

6.12.1 Bipolar NPN, PNP, NPN/PNP

TRANSISTOR BIPOLAR LOW AND HIGH POWER SINGLE DUAL MATCH AND COMPLEMENTARY NPN/PNP				361C				
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date				
Generic	STMicroelectronics Rennes France	Qualification	CNES	Jul 2019 Old Certificates 233 and 234 (Sept 1996) have been included into 361				
ESCC 5000		Remark						
Detail ESCC								
5201/001, 5201/002, 5201/004, 5201/011 5201/019, 5203/010, 5207/002, 5202/001, 5202/014, 5204/002, 5207/005, 5207/009, 5201/020								
-Qualified range for NPN type:								
ESCC Spec No.	Component Type	Package	Qualified Variants					
5201/001	2N2484	LCCC3, LCCC3 +1	04, 05, 06, 07					
5201/002	2N2222A	LCCC3, LCCC3 +1	04, 05, 11, 12					
5201/019	2N5551	LCCC3, LCCC3 +1	04, 05, 08, 09					
5201/004	2N3700	LCCC3, LCCC3 +1	04, 05, 06, 07					
5203/010	2N5154	TO-257, SMD.5	04, 05, 06, 07, 09, 10					
5207/002	2N2920A	LCCC6, FP-8	12, 15, 16, 17					
5201/020	2ST15300	SMD.5	01, 02					
Maximum ratings:								
	2N222A	2N2484	2N5551	2N3700	2N5154	BUX 77	2N2920A	2ST15300
V _{CBO} (V):	75	60	180	140	100	100	60	300
V _{CEO} (V):	50	60	160	80	80	80	60	100
-Qualified range for PNP:								
ESCC Specification No.	Component Type	Package	Qualified Variants					
5202/001	2N2907A	LCCC3, LCCC3 +1	04, 05,06, 07					
5202/014	2N5401	LCCC3, LCCC3 +1	04, 05, 06, 07					
5204/002	2N5153	TO-257, SMD.5	04, 05, 06, 07, 09, 10					
5207/005	2N3810	TO-78, LCCC6, FP	07, 09, 10, 11					

TRANSISTOR BIPOLAR LOW AND HIGH POWER SINGLE DUAL MATCH
AND COMPLEMENTARY NPN/PNP

361C

Maximum Ratings

	2N2907A	2N3810	2N5153	BUX78	2N5401
$BV_{CBO}(V)$	60	60	100	100	160
$BV_{CEO}(V)$	60	60	80	80	150

-Qualified range for complementary NPN/PNP:

ESCC Specification No.	Component Type	Package	Qualified Variants
5207/009	2ST3360	FP	01,02

Maximum Ratings

	2ST3360 (NPN)	2ST3360 (PNP)
$BV_{CBO}(V)$	60	-60
$BV_{CEO}(V)$	60	-60

Operating Temperature Range (°C): -65 to +200

6.12.2 MOSFET, Power, N-Channel

TRANSISTORS, MOSFET, N-CHANNEL, POWER, BASED ON TYPES STRH100N10, STRH40N6, STRH100N6, STRH8N10, STRHMF16N20				303G
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic	STMicroelectronics Rennes France	Qualification	CNES	Oct 2010
ESCC 5000				
Detail ESCC		Remarks		
5205/021, 5205/022, 5205/023, 5205/024, 5205/034				
Qualified range: 5205/021: Variants 01 and 02 (type STRH100N10, package TO-254AA) 5205/022: Variants 01 and 02 (type STRH100N6, package TO-254AA) 5205/023: Variants 01 and 02 (type STRH8N10, package SMD.5) 5205/024: Variants 01 and 02 (type STRH40N6, package SMD.5) 5205/034: Variants 01 and 02 (type STRHMF16N20, package SMD.5)				
Operating Temperature Range (°C): -55 to +150				

TRANSISTORS, POWER, MOSFET, N-CHANNEL, BASED ON TYPE BUY **CS***				319G
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5000 Detail ESCC	Infineon Technologies AG Neubiberg Germany	Qualification	DLR	Aug 2012
		Remarks These devices have a TID tested capability of 100 kRad (Si) SEE tested : LET (MeV-cm ² /mg) 56 @ V _{GS} = -10V, V _{DS} = 250V SOA and SE SOA derating graphs are incorporated in the Detail Specifications.		
5205/026, 5205/027, 5205/030				
Qualified range: 5205/026 — variants 01R, 02R, 03R, 04R 5205/027 — variant 01R, 02R 5205/030 — variants 01R, 02R, 03R, 04R, 05R, 06R				

TRANSISTORS, POWER, MOSFET, N-CHANNEL, RADHARD BASED ON TYPE BUY 15CS				339E
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5000 Detail ESCC 5205/031	Infineon Technologies AG Neubiberg Germany	Qualification	DLR	May 2016
Remarks				
Qualified range:				
Variant Number	Based on Type			
01	BUY15CS23J-01			
02	BUY15CS57A-01			
03	BUY15CS23K-01			
04	BUY15CS45B-01			
05	BUY15CS23J-02			
06	BUY15CS57A-02			
07	BUY15CS23K-02			
08	BUY15CS45B-02			
Variant 01, 02, 03, 04: 8 inch wafer process. Variant 05, 06, 07, 08: 12 inch wafer process.				
These devices have a TID tested capability of 100 kRad (Si) SEE tested : LET (MeV-cm²/mg) 56 @ V _{GS} = -10V, V _{DS} = 250V SOA and SE SOA derating graphs are incorporated in the Detail Specifications.				
Operating Temperature Range (°C): Top = - 55 to +150				

TRANSISTORS, POWER, MOSFET, N-CHANNEL, RADHARD BASED ON TYPE BUY 06CS				363C
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5000 Detail ESCC 5205/032	Infineon Technologies AG Neubiberg Germany	Qualification	DLR	January 2020
Remarks				
Qualified range:				
Variant Number	Based on Type			
01	BUY06CS35J-01			
02	BUY06CS80A-01			
03	BUY06CS23K-01			
04	BUY06CS45B-01			
05	BUY06CS35J-02			
06	BUY06CS80A-02			
07	BUY06CS23K-02			
08	BUY06CS45B-02			
Variant 01, 02, 03, 04: 8 inch wafer process. Variant 05, 06, 07, 08: 12 inch wafer process.				
These devices have a TID tested capability of 100 kRad (Si) SOA derating graphs are incorporated in the Detail Specification.				
Operating Temperature Range (°C): Top = - 55 to +150				

TRANSISTORS, POWER, MOSFET, N-CHANNEL, RAD-HARD BASED ON TYPES BUY65CS08J-01, BUY65CS28A-01				360C
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5000 Detail ESCC 5205/033	Infineon Technologies AG Neubiberg Germany	Qualification	DLR	May 2020
Remarks				
Qualified range:				
Variant Number	Based on Type			
01	BUY65CS08J-01			
02	BUY65CS28A-01			
03	BUY65CS08J-02			
04	BUY65CS28A-02			
Variant 01, 02: 8 inch wafer process. Variant 03, 04: 12 inch wafer process.				
Operating Temperature Range (°C): Top = - 55 to +150				

6.12.3 MOSFET, Power, P-Channel

TRANSISTORS, MOSFET, P-CHANNEL, POWER, TYPE STRH40P10 and STRH12P10				326F
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5000 Detail ESCC 5205/025 5205/029	ST Microelectronics Rennes France	Qualification	CNES	Mar 2013
Remarks These devices have a TID tested capability of 100kRAD(Si).				
Qualified range: Variants 01 and 02 in 5205/025 are qualified. Variants 01 and 02 in 5205/029 are qualified.				

6.12.4 RF/Microwave, NPN, Low Power, Low Noise

TRANSISTORS, MICROWAVE, SMALL SIGNAL, BIPOLAR, BASED ON TYPE BFY 193				230M
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010 Detail ESCC 5611/006	Infineon Technologies AG Neubiberg Germany	Qualification	DLR	Jun 1996
		Remarks		
Qualified range:				
Variants 03 to 09				
Characteristics for BFY 193:				
V _{CEO} (V) max.		12		
V _{CBO} (V) max.		20		
h _{FE} min/max.		50/175	@ VCE = 8.0 V, IC = 30mA	
NF (dB) max.	@ 2 GHz	2.9	@ VCE = 5.0 V, IC = 15mA	
MAG/MSG (dB) min.	@ 2 GHz	12.5	@ VCE = 5.0 V, IC = 40mA	
f _T (GHz) min.	@ 500 MHz	6.5	@ VCE = 5.0 V, IC = 40mA	
Package: “ Micro-X1”				
Total Power Dissipation (P _{tot}) = 580 mW				
Operating Temperature Range (°C): Top = - 65 to +200				

TRANSISTORS, MICROWAVE, SMALL SIGNAL, BIPOLAR, BASED ON TYPE BFY 450				245M
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010 Detail ESCC 5611/008	Infineon Technologies AG Neubiberg Germany	Qualification	DLR	Jun 1997
Remarks				
Qualified range: Variants 01, 02 and 03 are qualified. 				

TRANSISTORS, MICROWAVE, SMALL SIGNAL, BIPOLAR, BASED ON TYPES BFY 640, 640B, 650B and 740B				322G
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010 Detail ESCC	Infineon Technologies AG Neubiberg Germany	Qualification	DLR	Jun 1997
Remarks This certificate, from its issue B, release in May 2016, includes in its scope of qualification some devices previously listed in the QPL under certificates No. 320 and 321, which are no longer maintained.				
5611/009, 5611/010, 5611/011				
Qualified range: 5611/009: variants 01, 02, 03 5611/010: variants 03, 04, 05 5611/011: variant 01, 02				

6.13 WIRES AND CABLES (13)

6.13.1 Low Frequency

WIRES AND CABLES, LOW FREQUENCY, POLYIMIDE INSULATION BASED ON TYPES FA 3901-1, FA 3901-2				007W
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/001 3901/002	Draka Fileca Ste-Genevieve France	Qualification	CNES	Jan 1979
Remarks				
Qualified range: FA 3901-1 All Variants defined in the Detail Specification 3901/001 are qualified except those based on AWG 12-14 FA FA 3901-2 Variants 31 to 73 and 74 to 91 as defined in the Detail Specification 3901/002 are qualified Voltage Rating, maximum (Vrms): 600 Temperature Range (°C): -100 to +200				

WIRES AND CABLES, LOW FREQUENCY, POLYIMIDE INSULATION BASED ON TYPES 3901001**B and 3901002**B				132T
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/001 3901/002	AXON' CABLE Montmirail France	Qualification	CNES	Jan 1979
Remarks				
Qualified range: 3901/001: variants 24 to 47 3901/002: variants 31 to 73 Voltage Rating, maximum (Vrms): 600 Temperature Range (°C): -100 to +200				

WIRES AND CABLES, LOW FREQUENCY, PTFE/POLYIMIDE INSULATION, BASED ON TYPES 3901013**B				292H
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/013	AXON' CABLE Montmirail France	Qualification	CNES	Jun 2009
Remarks				
Qualified range: All variants are qualified Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -100 to +200				

WIRES AND CABLES, LOW FREQUENCY, PTFE/POLYIMIDE INSULATION, BASED ON TYPES SPC 2110				138R
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/009	W.L. Gore & Co Pleinfeld Germany	Qualification	DLR	Aug 1986
Remarks				
Qualified range: Variants 01 to 66 are qualified, with variants 31 to 34 and 61 to 64 available only in natural colour Voltage Rating, maximum (Vrms): 600 Temperature Range (°C): -200 to +200				

WIRES AND CABLES, SHIELDED WITH DRAIN WIRE, LOW FREQUENCY, PTFE/POLYIMIDE INSULATION, BASED ON TYPES SPL AND SPLD				380B
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic	W.L. Gore & Co Pleinfeld Germany	Qualification	DLR	May 2022. 229M (Nov 1994) and 219N (Feb 1996) have been merged into 380
ESCC 3901 Detail ESCC 3901/019 3901/021		Remarks		
Qualified range: 3901/019: Variants 01 to 94 are qualified 3901/021: Variants 01 to 41 are qualified Voltage Rating, maximum (Vrms): 600 Temperature Range (°C): -200 to +200				

WIRES AND CABLES, LOW FREQUENCY, PTFE/POLYIMIDE INSULATION, BASED ON TYPES 3901019**B				268L
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/019	AXON' CABLE Montmirail France	Qualification	CNES	Jun 2002
Remarks				
Qualified range: Variants 01 to 94 are qualified Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -200 to +200				

WIRES AND CABLES, LOW FREQUENCY, 600V, SILVER-PLATED COPPER, EXTRUDED CROSSLINKED FLUOROPOLYMER INSULATION, BASED ON TYPE 55/995X				159S
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/012	Tyco Electronics Dorcan, Swindon England	Qualification	UK Space Agency	Feb 1989
Remarks This product is not intended for human space flight applications.				
Qualified range: Variants 01 to 80 are qualified Voltage Rating, maximum (Vrms): 600 Temperature Range (°C): -100 to +200				

WIRES AND CABLES, LOW FREQUENCY, 600V, SILVER-PLATED COPPER, EXTRUDED CROSSLINKED FLUOROPOLYMER INSULATION, BASED ON TYPE 3901012**B				267M
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/012	AXON' CABLE Montmirail France	Qualification	CNES	Mar 2002
Remarks This product is not intended for human space flight applications.				
Qualified range: Variants 01 to 80 are qualified Wire code ISO 2635 Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -100 to +200				

POWER WIRES FOR CRIMPING, LOW FREQUENCY, BASED ON TYPE SPP				215Q
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/017	W.L. Gore & Co. Pleinfeld Germany	Qualification	DLR	Jul 1994
Remarks				
Qualified range: All variants are qualified Voltage Rating, maximum (Vrms): 600 Imax (A): 45, 81 and 133 for AWG: 8, 4, and 0, respectively Temperature Range (°C): -200 to +200				

WIRES AND CABLES, LOW FREQUENCY, INSULATED, POLYIMIDE/FLUOROTHERMOPLAST, BASED ON TYPE SPM				216Q
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/018	W.L. Gore & Co. Pleinfeld Germany	Qualification	DLR	Jul 1994
Remarks				
Qualified range: Variants 01 to 88 are qualified. Expanded PTFE, extruded polyimide/ FEP, sintered PTFE insulated wires. Expanded PTFE, extruded polyimide/fluorothermoplast insulated cables, shielded and jacketed. Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -200 to +200				

WIRES AND CABLES, LOW FREQUENCY, INSULATED, POLYIMIDE/FLUOROTHERMOPLAST, BASED ON TYPEs 3901-018, -019, 021				374A
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic	Bizlink Special Cables GmbH Friesoythe Germany	Qualification	DLR	Sept 2021 Merged from certificates 294, 295 and 296 (initial qualification: Oct 2009)
ESCC 3901 Detail ESCC 3901/018 3901/019 3901/021		Remarks		
Qualified range:				
Detail specifications		Variants		
ESCC 3901/018		01 to 88		
ESCC 3901/019		02 to 08, 10 to 16, 18 to 23, 26 to 31, 33 to 47, 49 to 55, 57 to 63, 65 to 71, 73 to 78, 80 to 94		
ESCC 3901/021		01 to 41		
Temperature Range (°C): -200 to +200				

WIRES AND CABLES, LOW FREQUENCY, INSULATED, POLYIMIDE/FLUOROTHERMOPLAST, BASED ON TYPE SPM				300H
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/018	AXON' CABLE Montmirail France	Qualification	CNES	Dec 2009
Remarks				
Qualified range: Variants 01 to 88 are qualified Expanded PTFE, extruded polyimide/ FEP, sintered PTFE insulated wires. Voltage Rating, maximum (Vrms) : 600 Temperature Range (°C): -200 to +200				

POLYIMIDE INSULATED SHIELDED CABLES WITH DRAIN WIRE, LOW FREQUENCY, BASED ON TYPES 3901021**B				293H
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/021	AXON' CABLE Montmirail France	Qualification	CNES	Jun 2009
Remarks				
Qualified range: Variants 01 to 41 are qualified Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -200 to +200				

WIRES AND CABLES, LOW FREQUENCY, 600V, SILVER-PLATED COPPER, EXTRUDED CROSSLINKED MODIFIED ETFE, LIGHTWEIGHT				257M
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic	Tyco Electronics Dorcan, Swindon England	Qualification	UK Space Agency	Oct 1999
ESCC 3901		Remarks		
Detail ESCC 3901/020 3901/022				
Qualified range: 3901/020: All variants (01 to 80) are qualified 3901/022: All variants (01 to 72) are qualified. Wires and Cables variants consist of 1, 2, 3 and 4 cores with and without jackets and shields ESCC Detail Specification No. 3901/020 cables are silver-plated copper braided, and ESCC Detail Specification No. 3901/022 cables are silver-plated copper spiral shielded, Wire sizes are in accordance with ISO 2635. Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -100 to +200				

WIRES AND CABLES, LOW FREQUENCY, FLUROPOLYMER INSULATION, 600V, BASED ON TYPE CSWL				299H
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/024	AXON' CABLE Montmirail France	Qualification	CNES	Dec 2009
Remarks				
Qualified range: Variants 01 to 64 are qualified Wires and Cables variants consist of 1, 2, 3 and 4 cores with and without jackets and shields NOTE: The high strength toughened fluoropolymer PTFE tape (HST-F) use for the manufacturing of the primary insulation of the wire is named "ART tape". Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -200 to +200				

WIRES AND CABLES, LOW FREQUENCY, FLUROPOLYMER INSULATION, 600V, BASED ON TYPE CSWL				305G
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/024	W.L. Gore Pleinfeld Germany	Qualification	DLR	Jan 2011
		Remarks		
Qualified range: Variants 01 to 64 inclusive are qualified The specification contains 64 variants with several wire sizes, single wires and cables with several cores, either shielded or unshielded. Cable construction: 1, 2, 3 and 4 twisted wires are in one core with or without shield Voltage Rating, maximum (Vrms):600				

WIRES AND CABLES, LIGHTWEIGHT, EXTRA THIN, FLUORTHHERMOPLASTIC / POLYIMIDE INSULATED WIRES AND CABLES BASED ON TYPE CSC				328F
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/025	W.L. Gore Pleinfeld Germany	Qualification	DLR	Jun 2014
		Remarks		
Qualified range: All variants 01 to 21 are qualified The specification contains 21 variants with several wire sizes, single wires and cables with several cores, either shielded or unshielded. Cable construction: 1, 2, 3 and 4 twisted wires are in one core with or without shield Maximum voltage: 600 Vrms Operating temperature range (°C): -200 to +200				

WIRES AND CABLE, LIGHTWEIGHT, EXTRA THIN, FLUOROPOLYMER, INSULATED WIRES AND CABEL, LOW FREQUENCY, BASED ON TYPE LEW 600V				373B
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/026	W.L. Gore Pleinfeld Germany	Qualification	DLR	March 2021
Remarks				
Qualified range: All variants 01 to 21 are qualified Operating temperature range (°C): -200 to +200				

6.13.2 Coaxial, RF, Flexible

WIRES AND CABLES, RADIO FREQUENCY, FLEXIBLE, COAXIAL, TRIAXIAL AND SYMMETRIC, BASED ON TYPES GCX, GTX, GSC AND GBL				255P
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3902 Detail ESCC 3902/002	W.L. Gore Pleinfeld Germany	Qualification	DLR	Jan 1999
		Remarks		
Qualified range: Variants 03 to 06, 10 to 13 and 20 to 30 are qualified Variants encompass coaxial, triaxial, and balanced shielded line Operating Voltage (Continuous), maximum ratings, (Vrms): Variants 03: 180 Variants 04, 10, 21, 22, 23, 24: 200 Variants 06, 25: 250 All Other Variants: 300 AWG Range: 20, 22, 24, 26, 28, 30 dependent on variant				

WIRES AND CABLES, RADIO FREQUENCY, FLEXIBLE, COAXIAL, TRIAXIAL AND SYMMETRIC, BASED ON TYPE 3902/002				298H
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3902 Detail ESCC 3902/002	AXON' CABLE Montmirail France	Qualification	CNES	Dec 2009
Remarks				
Qualified range: Variants 03 to 06, 10 to 13 and 20 to 30 are qualified Variants encompass coaxial, triaxial, and balanced shielded line Temperature range (°C): -200 to +180				

WIRES AND CABLES, SPACEWIRE, ROUND, QUAD SYMMETRIC, FLEXIBLE, BASED ON TYPE SPACEWIRE				291H												
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date												
Generic ESCC 3902 Detail ESCC 3902/003	AXON' CABLE Montmirail France	Qualification	CNES	Dec 2009												
Remarks																
Qualified range:																
Variant 01 AWG 28/07 (white) and variant 02 AWG 26/07 (blue) are qualified																
<table><tr><td>Variant</td><td>Data Rate</td><td>Operating Voltage (Continuous), (Vrms)</td><td>Current (A)</td></tr><tr><td>01</td><td>100Mb/s - 400MHz</td><td>200</td><td>1.5</td></tr><tr><td>02</td><td>200Mb/s - 400MHz</td><td>200</td><td>2.5</td></tr></table>					Variant	Data Rate	Operating Voltage (Continuous), (Vrms)	Current (A)	01	100Mb/s - 400MHz	200	1.5	02	200Mb/s - 400MHz	200	2.5
Variant	Data Rate	Operating Voltage (Continuous), (Vrms)	Current (A)													
01	100Mb/s - 400MHz	200	1.5													
02	200Mb/s - 400MHz	200	2.5													
Temperature range (°C): -200 to +180																

WIRES AND CABLES, SPACEWIRE, ROUND, QUAD SYMMETRIC, FLEXIBLE, BASED ON TYPE SPACEWIRE				304G
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3902 Detail ESCC 3902/003	W.L. Gore Pleinfeld Germany	Qualification	DLR	Jan 2011
Remarks				
Qualified range: Variant 01 AWG 28/07 (white) and Variant 02 AWG 26/07 (blue) are qualified, 100 Ω				
Variant	Data Rate	Operating Voltage (Continuous)	Current (A)	
01	100 Mb/s	400 MHz 200 V	1.5	
02	200 Mb/s	400 MHz 200 V	2.5	
Temperature range (°C): -200 to +180				

WIRES AND CABLES, SPACEWIRE, ROUND, QUAD SYMMETRIC, FLEXIBLE, BASED ON TYPE SPACEWIRE				335D
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3902 Detail ESCC 3902/004	AXON' CABLE Montmirail France	Qualification	CNES	Oct 2015
Remarks				
Qualified range: Variant 01 is qualified. Temperature range (°C): -100 to +150				

6.1 TRANSFORMERS (14)

6.1.1 CCM

Molded SMD Custom Magnetics Components, Linear (CCM) Winding Technology				356C			
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date			
Generic ESCC 3201 Detail ESCC 3201/011	Exxelia SAS Illange France	Qualification	CNES	Jan 2019			
Remarks							
Technology Flow qualified as defined into the current QML published document REP006 (ESCC/RP/QML006).							
Variant Number	Type	Design Domain	Electrical Characteristics	Total Power Max (W)	No. of Terminals (3)	Terminal Finish (4)	Weight Max (g)
01	CCM4	Note 1 from QML	Note 2 from QML	≤ 18	12	Sn60Pb40	5.1
02	CCM5			≤ 40	16	Sn60Pb40	7.4
03	CCM6			≤ 50	16	Sn60Pb40	12.1
04	CCM20			≤ 120	16	Sn60Pb40	21.4
05	CCM25			≤ 150	20	Sn60Pb40	44.2

6.1.2 Custom magnetics

Custom Magnetics (Inductors, Chokes and Transformers)				364C
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3201 Detail ESCC 3201/013	Flux A/S Asnaes Denmark	Qualification	ESA/ESTEC	March 2020
		Remarks		
Technology Flow qualified as defined into the current QML published document REP006 (ESCC/RP/QML006).				
The range of components applicable are described into the ESCC 3201/013 as follows:				
Physical, Electrical and Thermal Configuration		Available Options		
Magnetic Type		Single element assemblies only: Inductor(s); Transformer		
Package Type		Open Construction; Housed; Potted		
Termination Type		Through-hole; SMD; Flying Leads		
Winding Wire		Ø0.1mm to 2mm wires per IEC 60317-0-1; Custom Foils		
Maximum Power		5kW		
Maximum Operating Temperature		+130°C		
Physical, electrical and thermal configuration for a particular component will be specified in the applicable Magnetic Sheet.				
The requirements which shall be specified in the Magnetic Sheet for a particular component are described into the ESCC 3201/013.				

6.2 THERMOSTATS (20)

6.2.1 Switches

SWITCHES, THERMOSTATIC, BIMETALLIC, SPST, OPENING CONTACT, BASED ON TYPE TH 47				275L
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3702 Detail ESCC 3702/001 3702/002	COMEPA Tremblay en France France	Qualification	CNES	Mar 2004 (Bagnolet) Jul 2024 (Tremblay)
Remarks Qualified range: ESCC 3702/001 (naked thermostat): Variants 01 to 03 are qualified Range of Components: Grade Z and Grade Y ESCC 3702/002 (potted thermostat): Variants 01 to 06 are qualified Range of Components: Grade Z and Grade Y Maximum Ratings: Rated Current (I_R): 4 A (30 Vdc resistive) Operating Temperature Range (°C), -50 to +150				

6.3 RF PASSIVE (30)

6.3.1 Attenuator and Load

PASSIVE DEVICES, R.F. COAXIAL LOADS BASED ON TYPE R404				185M
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3403 Detail ESCC 3403/006 3403/009	RADIALL Saint-Quentin- Fallavier France	Qualification	CNES	Jul 1992
		Remarks		
Qualified range: - Type SMA, DC to 22 GHz (ESCC 3403/006 Issue 5): variants 03,04,05,06 - Type SMA 2.9, DC to 31.5 GHz (ESCC 3403/009 Issue 6): variants 03,04 Operating Temperature Range (°C), -55 to +125				

R.F. ATTENUATORS FIXED, COAXIAL BASED ON TYPE R413				178N
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3403 Detail ESCC 3403/005 3403/008	RADIALL Saint-Quentin- Fallavier France	Qualification	CNES	Jan 1991
Remarks				
Qualified range: -Type SMA, DC to 22 GHz (ESCC 3403/005 Issue 6): variants 33 to 63 -Type SMA 2.9, DC to 31.5 GHz (ESCC 3403/008 Issue 6): variants 23 to 43 Operating Temperature Range (°C), -55 to +125				

6.1 CABLE ASSEMBLY (50)

6.1.1 RF Cable Assemblies

RF Flexible Cable Assembly, TNC, Very High Power, 50 Ohms, DC to 8GHz, based on type TNC-VHP				348C
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3408 Detail ESCC 3408/001	Radiall Chateau-Renault France	Qualification	CNES	April 2018
		Remarks		
Qualified range: ESCC 3408/001: Variants from 4 to 13 NOTE 1: Actual RF Power-handling capability could only be verified directly by qualification test up to 350W@2 GHz and 200W@4GHz due to limitations in test equipment. NOTE 2: Regarding Total Dose radiation testing, insertion loss degradation affects these cables as they are made with PTFE dielectric (see ESCC 3408/001 Para. 1.8). Conformance with the specification's maximum Insertion Loss could only be verified by test up to 10 MRad while the material integrity of the cable's jacket was verified through further testing up to 120MRad.				

RF Cable Assembly, SMA, 50 OHMS, 2.2mm flexible cable, DC to 22Ghz based on type 8S-SMA				358C
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3408 Detail ESCC 3408/002	WL. Gore Dundee, Scotland, UK	Qualification	UK Space Agency	May 2019
Remarks				
Qualified range: variants 01 to 21.				

RF Cable Assembly, 2.4mm connectors, low power, 50 ohms, flexible cable, DC to 45Ghz based on type Axowave SL34SQ				365B																								
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date																								
Generic ESCC 3408 Detail ESCC 3408/003	Axon' Cable, France	Qualification	CNES	February 2020																								
		Remarks																										
All variants qualified																												
<table><tr><td>Characteristics</td><td>Maximum Ratings</td><td>Units</td><td>Remarks</td></tr><tr><td>Nominal Impedance</td><td>50</td><td>Ω</td><td></td></tr><tr><td>Operating Frequency Range</td><td>DC to 45</td><td>GHz</td><td>AC (50Hz) without breakdown</td></tr><tr><td>Working Voltage</td><td>500</td><td>Vrms</td><td></td></tr><tr><td>Minimum Bending Radius</td><td>40</td><td>mm</td><td></td></tr><tr><td>Operating Temperature Range</td><td>-55 to +125</td><td>°C</td><td></td></tr></table>					Characteristics	Maximum Ratings	Units	Remarks	Nominal Impedance	50	Ω		Operating Frequency Range	DC to 45	GHz	AC (50Hz) without breakdown	Working Voltage	500	Vrms		Minimum Bending Radius	40	mm		Operating Temperature Range	-55 to +125	°C	
Characteristics	Maximum Ratings	Units	Remarks																									
Nominal Impedance	50	Ω																										
Operating Frequency Range	DC to 45	GHz	AC (50Hz) without breakdown																									
Working Voltage	500	Vrms																										
Minimum Bending Radius	40	mm																										
Operating Temperature Range	-55 to +125	°C																										
Shielding effectiveness 90dB from DC to 18GHz and 70dB from 18 to 40GHZ																												

RF Cable assembly, 2.92mm connectors, low power, 50 ohms, flexible cable, DC to 32 Ghz, based on type AXOWAVE 44SLQ				383
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3408 Detail ESCC 3408/004	Axon' Cable, France	Qualification	CNES	September 2022
Remarks				
Variants 01,02 and 03 are qualified				
Operating Temperature Range -55 to +125 °C				

6.1.2 High Data Rate

High Data Rate Cable assembly with microminiature rectangular coaxial connectors based on Types Axomach and Spacefibre				385
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3409 Detail ESCC 3409/001	Axon' Cable, France	Qualification	CNES	January 2024
Remarks				
Qualified range: 3409/001: Variant 01 Connector codes 1 to 18 Direct and Indirect wiring Operating Temperature Range (°C): -55 to +125				

6.1.3 Optical Cable Assemblies

Optical Fibre Cable Assemblies based on type mini AVIM				355C
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3420 Detail ESCC 3420/001	Diamond Losone Switzerland	Qualification	ESA	October 2018
Remarks				
Qualified range: 3420/001: Variant 01 – Mini AVIM cable assemblies Part number 342000101-**-MY*-MY*-* (*, from detail specification) Qualified options Fiber type 01 ⁽¹⁾, 02, 03, 04, 05 ⁽¹⁾ Optical function S for 02, 03 and P for 01, 04 P, Cable type variant PEEK tube only M, Connector type on side A and B Mini AVIM Y, Polishing type PC 0°, APC 8° or not applicable (pigtail) (Radiation and outgassing data for each fiber will be provided) 3420/001: Variant 02 – Mating adapters Note (1): for new procurement, option 1 is replaced by option 5.				