

ESCC QUALIFIED PARTS LIST

REP005

Updated 15 May 2015



Document Custodian: European Space Agency - see https://spacecomponents.org

	General Information		
As affected The	is is the current QPL for May 2015		
Section/Page No.	Description		
ECO	Qualified Parts List		
ESCC European Space Components Coordin	DOCUMENT CHANGES		
QPL	Change Date: 15 May 2015		

	General Information			
As affected	Eurofarad is now known as Exxelia Technologies RF2M Microwave s now known as API Technologies			
Section/Page No.	Description			
Section 01 01-01-005-1 01-01-007 01-02-001-2 01-02-002-2 01-02-004-2 01-05-001-1 01-05-003-1 Section 04 04-13-003-1A-B Section 05 05-01-001-A	Index of Capacitors Type II, Types CNC31 to CHC34 from Exxelia Technologies Type II, Types CNC53 to CNC56 from Exxelia Technologies Type I, Types CEC2S to CEC14S from Exxelia Technologies Type II, Types CNC23 to CNC14S from Exxelia Technologies Type II, Types TTP , 0603,0805, 1206,1210,1812 from AVX N.I. Type HT86PS, High Voltage from Exxelia Technologies Type PM94S from Exxelia Technologies Index of Diodes PIN and Varactors from API Technologies Index of Filters Types SFC, SFL, SFP from Exxelia Technologies	Amended Amended Amended Amended Added Amended Amended Amended Amended		
Section 12 12-06-003-1	Index of Transistors Type STRH40P10 from STMicroelectronics	Amended Extended		
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Section 04 04-01-003-2 04-13-003-1A-B		Diodes 6640U and 1N6642U from STMicroelectronics /aractors from RF2M Microwave	Amended Extended Extended	
Section 09 09-02-004-3	Index of F Type M30	Relays D2 from Leach (Sarralbe)	Amended Extended	
Section 13 13-01-004-1		Wires and Cables , Type SPC from WL Gore	Amended Extended	
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Section 10 10-09-002 A to D 10-11-002		Resistors R;PFRR;PRAHR/CNWHR from Vishay S.A. Sfernice Double Layer from Minco	Amended Extended Extended	
Section 12 12-01-002-3A-B 12-02-002-3A-B	Types NP	Transistors N from STMicroelectronics P from STMicroelectronics	Amended Revised Revised	
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Section 14 14-16-99-003		Miscellaneous , Thermostatic, Bimetallic from Comepa	Amended Extended	
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Section 04 04-13-003-2A-B	Index of I Multiplie	Diodes r and PIN, DH 2xx and DH 50xxx from Cobham Microwave	Amended Extended
Section 07 07-01-001	Index of I Type MSC	nductors I 10K and H01 from Microspire	Amended Extended
Section 10 10-08-007 10-09-002B		Resistors Iount, Type TNPS from Vishay Electronic (Selb) ; PFRR; PRAHR/CNWHR from Vihsay SA Sfernice	Amended Amended Amended
Section 12 12-05-003-1	Types ST	ransistors RH100N10, STRH400N6, SRH100N6 and STRH8N10 from lectronics	Amended Extended
Section 13 13-01-001-1 13-01-012-2 13-02-003-2	Polyimide Fluoropoly	Wires and Cables • Types FA-3901, FA-3901-2 from Draka Fileca mer , Lightweight, Based on Type CSWL from W.L. Gore , Quad, Spacewire from W.L. Gore	Amended Extended Extended
European Space Com	CCC ponents Coordination	Qualified Parts List DOCUMENT CHANGES	
QP	L	Change Date: 15 November 2014	

Il validity dates of each Certificate have been removed as per or more information please see ESCC Executive Public Notice Ittps://escies.org/webdocument/showArticle?id=933&groupid Description Idex of Crystals O-5 Can from Rakon (Fr) O-8 Can from Rakon (Fr) o-8 Can from Rakon (Fr) dex of Resistors ype RNC 90 from Vishay S.A. Sfernice Idex of Wires and Cables olyimide, Types FA-3901-1, FA 3901-2 from Draka Fileca olyimide, Types SPL from WL Gore TFE, Polyimide / PFA Insulated, Type SPP from WL Gore TFE, Polyimide / PFA Insulated, Type SPP from WL Gore Idex of Miscellaneous oaxial Loads, 0 to 22 GHz from Radiall Ittenuators, Type R413 from Radiall	(EEPN-2014-2 issue 1)
ndex of Crystals O-5 Can from Rakon (Fr) O-8 Can from Rakon (Fr) Index of Resistors Type RNC 90 from Vishay S.A. Sfernice Index of Wires and Cables Index of Wires and Cables Index of Wires And Cables Index of Wires FA-3901-1, FA 3901-2 from Draka Fileca Index of Wises SPL from WL Gore TFE, Polyimide / PFA Insulated, Type SPP from WL Gore Index of Miscellaneous Index of Miscellaneous	Extended Extended Amended Deleted Amended Extended Extended Amended Extended
O-5 Can from Rakon (Fr) O-8 Can from Rakon (Fr) Idex of Resistors ype RNC 90 from Vishay S.A. Sfernice Idex of Wires and Cables olyimide, Types FA-3901-1, FA 3901-2 from Draka Fileca olyimide, Types SPL from WL Gore TFE, Polyimide / PFA Insulated, Type SPP from WL Gore Idex of Miscellaneous oaxial Loads, 0 to 22 GHz from Radiall	Extended Extended Amended Deleted Amended Extended Extended Amended Extended
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Section 02		Connectors	Amended
02-05-004-1		ectangular from Souriau	Extended
Section 04	Index of I	Diodes	Amended
04-02-001-4	Types 1N	5819U and 1N5822U from STMicroelectronics	Extended
Section 05	Index of F	Filters	Amended
05-01-001-A-B	Types SF0	C, SFL, and SFP from Eurofarad	Extended
Section 10	Index of F	Resistors	Amended
10-07-001	Types SM	I*-PW and SM*-PT from Isabellenhütte	Extended
Section 12	Types NP	Transistors	Amended
12-01-002-3A-B		N from STMicroelectronics	Extended
12-02-002-3A-B		P from STMicroelectronics	Extended
Section 13		Wires and Cables	Amended
13-01-010-3		, Insulated, Shielded, Drain Wire, Type 3901021 from Leoni	Extended
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QPI	_	Change Date: 15 September 201	4

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European Space Compo	CCC	Qualified Parts List DOCUMENT CHANGES	
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Section 06 06-01-001	Index of F Type MG	uses A-S from Schurter	Amended Extended		
Section 08 08-80-001-2 A to E 08-80-002-2 A to F	4000 B Se	Microcircuits eries from ST Microelectronics 5 Series from ST Microelectronics	Amended Extended Extended		
Section 10 10-09-002 A to D	Index of F Type PHR	Resistors ; PFRR; PRAHR/CNWHR from Vishay S.A. Sfernice	Amended		
Section 12 12-10-001 12-10-002	Types BF	ransistors /193 from Infineon /405, -420 and –450 from Infineon	Amended Extended Extended		
Section 13 13-01-001-1 13-01-003 13-02-001	Polyimide PTFE, Typ	Vires and Cables e, Types FA-3901-1, FA3901-2 from Draka Fileca es MTV-BTV from Nexans vimide, Type 50 CIS from Nexans	Amended Extended Extended Extended		
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OPL Environment		Change Date: 15 June 2014			

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Qualified Parts List

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 $+25^{\circ}$ 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 earlier issues of the QPL implemented herein are indicated by the date on the front page and by the content of the "Document Changes" pages. The latter provides the changes over a one year period. The <u>same</u> issue date appears on the table at the start of each Section on the Appendix irrespective of whether changes have been made in a particular section. This indicates the information has been reviewed and is current. Finally, it should be noted that the ESA/SCC System is superseded by the ESCC (European Space Components Coordination) System.



Qualified Parts List

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

TABLE 5.1

Section	Component Types					
01	Capacitors					
02	Connectors					
03	Crystals					
04	Diodes					
05	Filters					
06	Fuses					
07	Inductors					
08	Microcircuits					
09	Relays					
10	Resistors					
11	Thermistors					
12	Transistors					
13	Wires and Cables					
14	Miscellaneous					
18	Optoelectronics					



Qualified Parts List

APPENDIX A

Qualified Components List



Qualified Parts List

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
01-01			Ceramic, Fixed	
	01-01-005	231 J	Type II, High Capacitance	AVX (N.I.)
	01-01-005-1	315 A	Type II, Types CNC 31 to CNC 34	Exxelia Technologies
	01-01-006	262 F	Type II, High Voltage	AVX (N.I.)
	01-01-007	306 B	Type II, Types CNC 53 to CNC 56	Exxelia Technologies
01-02			Ceramic, Fixed, Chip	
	01-02-001-1	109 L	Type I	AVX/TPC
	01-02-001-2	323 A	Type I, Types CEC2S to CEC14S	Exxelia Technologies
	01-02-002-1	110 L	Type II	AVX/TPC
	01-02-002-2	324 A	Type II, Types CNC2S to CNC14S	Exxelia Technologies
	01-02-004-1	264 F	Type II, High Voltage	AVX (N.I.)
	01-02-004-3	331	Type II, Types TTP 0603, 0805, 1206,	AVX (N.I.)
01-03			Tantalum, (Solid), Fixed, Electrolytic	
	01-03-004	196 F	Туре ТАЈ	AVX (CZ)
	01-03-005	327	Low ESR, Type TES	AVX (CZ)
01-05			Fixed, Film	
	01-05-001-1	251 G	Type HT86PS, High Voltage	Exxelia Technologies
	01-05-003-1	270 E	Type PM94S	Exxelia Technologies
01-11			Semiconductor	
	01-11-001	286 C	Type 101M, 201M, 400M and 401M	Cobham Microwave



SECTION 01-**: INDEX OF CAPACITORS

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Types covered by similarity:		Remarks: Capacitors no	Remarks: Capacitors no longer use a varnish finish.		
±20% tolerance					
Procurement	Specifications	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 3001 Detail ESCC 3001/030 Characteristics: E12 series Qualified Range: Variants 01 to 74 capacitance range for Variants 01 to 52, and 59 to 60, for 50 ±10% tolerance Operating Temperature Range (°C): -:		AVX Limited Coleraine Northern Ireland ecification	Qualification	DRA	Jul 1996
European Space Components Coordination	CAPACITOF CERAMIC, TYPE II, HIGH BASED ON CASE STYLES	Certific 231		Page 01-01 005	

Types covered by similarity:			Remarks:			
E6 ±20% tolerance						
Procuremer	nt 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	
Characteristics: E12 ±10% tolerance Qualified Range: Variants 01 to 16. 16V : 2.2 to 68 μF 25V: 1.2 to 39 μF DIL format with equal number of lead Lead material : type A with type 10 fi Operating Temperature Range (°C):	nish (electro-deposited 98% Ag min.)					
ESCC European Space Components Coordination OPL	CAPACITOF CERAMIC, TYPE II, MUL BASED ON TYPES CNC 31 to	TIPLE LAYERS,	Certifica 315 A		Page 01-01 005-1	

Types covered by similarity:			Remarks:			
±20% tolerance						
Procurement	Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 3001 Detail ESCC 3001/034 Characteristics: E12 series Qualified Range: Variants 01 to 22 are qualified ±10% tolerance Operating Temperature Range (°C): -5	55 to +125	AVX Limited Coleraine Northern Ireland	Qualification	DERA	Sep 2000	
European Space Components Coordination	CAPACITO CERAMIC, TYPE II, HIGH VOI BASED ON CASE STYLES	.TAGE, 1.0 TO 5.0 KV,	Certific 262 F		Page 01-01 006	

Types covered by similarity:			Remarks:			
E6: ±20% tolerance						
Procuremen	t Specifications	Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 3001 Detail ESCC 3001/038		Exxelia Technologies Chanteloup en Brie France	Qualification	CNES	Mar 2011	
Characteristics: Qualified Range: Variants 01 to 04, 08 to 11, 15 to 18 a All values 50V to 500V E12: ±10% tolerance Operating Temperature Range (°C): -		_				
European Space Components Coordination	CAPACITO CERAMIC, TYPE II, 5 BASED ON TYPES CNC	Certific 306 E		Page 01-01 007		

Types cover	red by simila	rity:						Remarks:		
Tolerance	(±): 0.5pF; 2	, 5, 20%								
Procurement Specifications Manufactur								Nature of Approval	Supervising Authority	Initial Qualification Date
Generic AVX/TF ESCC 3009 AVX/TF Detail St Apol ESCC 3009/003 France 3009/004 3009/005 3009/005 3009/006 3009/022 Characteristics: Operating Temp. Range (°C), -55 to +125								Qualification	CNES	Feb 1983
	ariants 01, 03 and alues covered by I Model	06 are qualified ESCC Specifications Detail Spec.	defined below. Variants	Capacitance Range (pF)	Rated Volt (V	Tolerance (±%)	TC (ppm/°C)	-		
0805	A_12C	3009/003	01, 03, 06	4.7 to 9.1 10 to 1 500	50, 100 50, 100	0.5pF 1, 2, 5, 10	±30	-		
1206	A_20C	3009/022	01, 03, 06	10 to 3 900	50, 100	1, 2, 5, 10	±30	1		
1210	A_13C	3009/004	01, 03, 06	22 to 6 800 8 200 to 10 000	50, 100 50	1, 2, 5, 10	±30			
1812	A_14C	3009/005	01, 03, 06	100 to 15 000	50, 100	1, 2, 5, 10	±30			
2220	A_15C	3009/006	01, 03, 06	470 to 33 000	50, 100	1, 2, 5, 10	±30			
European Space Components Coordination CAPACITORS, COPPL CERAMIC, FIXED, CHIP, TYPE I								Certific 109		Page 01-02 001-1

Types covered by similarity:			Remarks:	Remarks:			
Tolerance (±): <10pF; 0.25– 0.5-1pF; ≥	10pF; 1, 2, 5, 10%						
Procurement	Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 3009 Detail ESCC 3009/003 3009/004 3009/005 3009/006 3009/022 3009/037 Characteristics: Variant 06 is qualifi See Table on next p Operating Temp. Range (°C), -55 t	age	Exxelia Technologies Chanteloup en Brie France	Qualification	CNES	Oct 2012		
ESCC European Space Components Coordination OPL	CAPACITO CERAMIC, F CHIP, TYI	IXED,	Certific 323 /		Page 01-02 001-2A		

Characteristics:	Style	Model	Detail Spec.	Variants	Capacita	ince Rang	e (pF)	Rated Volt. (V)	Tol. (±%)
	0805	CEC2S	3009/003	06	10 10 1 1	to to to to	2 700 2 200 1 800 1 200	16 25 50 100	<10pF 0.25—0.5 –1 (pF)
	1210	CEC4S	3009/004	06	10 10 10 10	to to to To	15 000 13 000 12 000 6 800	16 25 50 100	≥10pF 1, 2, 5, 10
	1812	CEC6S	3009/005	06	100 100 100 100	to to to to	33 000 30 000 22 000 12 000	16 25 50 100	
	2220	CEC7S	3009/006	06	470 470 470 470	to to to to	68 000 56 000 47 000 27 000	16 25 50 100	
	1206	CEC12S	3009/022	06	10 10 1 1	to to to to	6 800 6 200 5 600 3 900	16 25 50 100	
	0603	CEC14S	3009/037	06	10 10 1 1	to to to to	1 000 680 560 330	16 25 50 100	
European Space Components OPPL	Coordination		CAPAC CERAMIC CHIP, ⁻	C, FIXED,				ificate 23 A	Page 01-02 001-2B

Types covered by similarity:			Remarks:			
Tolerance (±%): 10, 20%						
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 3009 Detail ESCC 3009/008 3009/009 3009/010 3009/011 3009/023 Characteristics: See Table on next page Operating Temperature Range (°C)), -55 to +125	AVX/TPC St Apollinaire France	Qualification	CNES	Feb 1983	
European Space Components Coordination	CAPACITOR CERAMIC, FIX CHIP, TYPE	Certifica 110 L		Page 01-02 002-1A		

Characteristics:	Style	Model	Detail Spec.	Variants	Сара	icitance Range (pf	-)	Rated Volt. (V)	Tol. (±%)
	0805	A_12G	3009/008	01, 03, 06	10 000 3 900 820	to to to	47 000 27 000 10 000	25 50 100	5, 10, 20 5, 10, 20 5, 10, 20
	0805	A612Z	3009/008	07	27 000 27 000 10 000	to to to	100 000 68 000 47 000	25 50 100	5, 10, 20
	1210	A_13G	3009/009	01, 03, 06	47 000 33 000 3 900	to to to	220 000 120 000 47 000	25 50 100	5, 10, 20 5, 10, 20 5, 10, 20
	1210	A613Z	3009/009	07	100 000 100 000 47 000	to to to	470 000 330 000 220 000	25 50 100	5, 10, 20
	1812	A_14G	3009/010	01, 03, 06	82 000 56 000 6 800	to to to	470 000 270 000 82 000	25 50 100	5, 10, 20 5, 10, 20 5, 10, 20
	1812	A614Z	3009/010	07	220 000 220 000 82 000	to to	1 000 000 680 000 470 000	25 50 100	5, 10, 20
	2220	A_15G	3009/011	01, 03, 06	180 000 100 000 18 000	to to to	1 000 000 680 000 180 000	25 50 100	5, 10, 20 5, 10, 20 5, 10, 20
	2220	A615Z	3009/011	07	470 000 470 000 180 000	to to	2 200 000 1 500 000 1 000 000	25 50 100	5, 10, 20
	1206	A_20G	3009/023	01, 03, 06	27 000 12 000 2 200	to to to	100 000 68 000 22 000	25 50 100	5, 10, 20 5, 10, 20 5, 10, 20
	1206	A620Z	3009/023	07	47 000 47 000 27000	to to to	220 000 150 000 100 000	25 50 100	5, 10, 20
European Space Component	s Coordination		CAPACITO CERAMIC, I	FIXED,			e	Page 01-02	
QPL			CHIP, TYI	PE II			110 L		01-02 002-1B

Types covered	d by sim	ilarity	:								Remarks:		
Tolerance (±%	6): 10, 20	0%											
Procurement Specifications							Manufacturer		Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 3009 Detail 3009/008 3009/009 ESCC 3009/010 3009/011 3009/023 3009/038 3009/039						elia Technolog nteloup en Brie ce		Qualification	CNES	Oct 2012			
Characteristic	cs:	Style	Model	Detail Spec.	Variants	Сарас	itance Rar	nge (pF)	Rated Volt. (V)	Tol. (±%)			
		0805	CNC2S	3009/008	06	6 800 6 800 100 68	to to to to	150 000 100 000 47 000 10 000	16 25 50 100	5, 10, 20			
Table continu next page	ues on				07	6 800 6 800 100 68	to to to to	220 000 150 000 100 000 47 000	16 25 50 100	5, 10, 20			
Operating Ter	mperati	ure Ra	ange (°C)	, -55 to +12	25								
CAPACITORS CERAMIC, FIXI CHIP, TYPE I							CERAM	IIC, FIXED,			Certific 324 /		Page 01-02 002-2A

Characteristics:	Style	Model	Detail Spec.	Variants	Сара	citance Range (pF)		Rated Volt. (V)	Tol. (±%)
	0805	CNC2 04S	3009/039	02	6 800 6 800 100 68	to to to to	150 000 100 000 47 000 10 000	16 25 50 100	5, 10, 20
				14	6 800 6 800 100 68	to to to	390 000 150 000 100 000 47 000	16 25 50 100	5, 10, 20
	1210	CNC4S CNC4 04S	3009/009 3009/039	06 04	33 000 33 000 2 200 2 200	to to to	560 000 330 000 220 000 56 000	16 25 50 100	5, 10, 20
		CNC4S CNC4 04S	3009/009 3009/039	07 16	33 000 33 000 2 200 2 200	to to to	820 000 560 000 390 000 220 000	16 25 50 100	5, 10, 20
	1812	CNC6S CNC6 04S	3009/010 3009/039	06 05	100 000 100 000 3 900 3 900	to to to	1 200 000 680 000 470 000 120 000	16 25 50 100	5, 10, 20
		CNC6S CNC6 04S	3009/010 3009/039	07 17	100 000 100 000 3 900 3 900	to to to	1 800 000 1 200 000 820 000 470 000	16 25 50 100	5, 10, 20
	2220	CNC7S CNC7 04S	3009/011 3009/039	06 06	150 000 150 22 000 22 000	to to to	2 700 000 1 500 000 1 000 000 270 000	16 25 50 100	5, 10, 20
		CNC7S CNC7 04S	3009/011 3009/039	07 18	150 000 150 000 22 000 22 000	to to to	3 900 000 2 200 000 1 800 000 1 000 000	16 25 50 100	5, 10, 20
	1206	CNC125	3009/023	06	10 000 10 000 470 470	to to to	270 000 180 000 82 000 27 000	16 25 50 100	5, 10, 20
				07	10 000 10 000 470 470	to to to to	390 000 270 000 180 000 120 000	16 25 50 100	5, 10, 20
European Space Component OPPL	ts Coordination		CAPACIT CERAMIC, CHIP, TY	FIXED,			Certificat 324 A	e	Page 01-02 002-2B

Characteristics:

Style	Model	Detail Spec.	Variants	Capacit	tance Range (pF	-)	Rated Volt. (V)	Tol. (±%)
1206	CNC12 04S	3009/039	03	10 000 10 000 470 470	to to to	270 000 180 000 82 000 27 000	16 25 50 100	5, 10, 20
			15	10 000 10 000 470 470	to to to	1 000 000 270 000 180 000 120 000	16 25 50 100	5, 10, 20
0603	CNC14S	3009/038	06	390 390 10 10	to to to	33 000 22 000 10 000 2 700	16 25 50 100	5, 10, 20
			07	390 390 10 10	to to to	39 000 33 000 22 000 12 000	16 25 50 100	5, 10, 20
0603	CNC14 04S	3009/039	01	390 390 10 10	to to to	33 000 22 000 10 000 2 700	16 25 50 100	5, 10, 20
			13	390 390 10 10	to to to	100 000 33 000 22 000 12 000	16 25 50 100	5, 10, 20

ESCC	CAPACITORS,	Certificate	Page
European Space Components Coordination	CERAMIC, FIXED,	Certificate	
OPL	CHIP, TYPE II	324 A	01-02 002-2C

Types covered by similarity:								Remarks:		
±20% tolerance										
Procurement Specifica	tions				Manufac	turer		Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3009 Detail ESCC 3009/034	AV Co No							Qualification	DERA	Feb 2001
Characteristics: E12 series Qualified Range: Variants 01 to 12 are qualified Terminations:	Style Rated Capaci Voltage (kV) 1812 1.0 3 900		citance Range Tol. (pF) (±%)							
Variants 01 to 12: metallised pads Operating Temperature Range (°C):-55 to +125	1825	2.0 3.0 1.0 2.0 3.0	1 500 820 27 000 2 200 820	to to to	1 800 1 000 56 000 6 800 2 700	10 10 10 10 10				
FCCC										
ESCC European Space Components Coordination		CERAMIC, T	TORS, FIXE YPE II, HIG DN 1812 ai	H VOLTA	GE,			Certifica 264 F		Page 01-02 004-1

Types covered by similarity: Capacitance tolerances 5%, 10%, 20%		Remarks:			
Procuremer	nt Specifications	Nature of Approval Supervising In Authority Qualit			
Variant 03 0805, Cn as in Detail sp Variant 04 1206, Cn as in Detail sp Variant 05 1210, Cn as in Detail sp Variant 06 1812, Cn as in Detail sp	ecification, 5%, 10%, 20% tolerances, 16 ecification, 5%, 10%, 20% tolerances, 16 poxy + Ni barrier+ Sn/Pb plating finish (10):-55 to +125	/, 25V, 50V, 100V rated /, 25V, 50V, 100V rated /, 25V, 50V, 100V rated /, 25V, 50V, 100V rated	Qualification	ESA	April 2015
ESCC European Space Components Coordination OPL	CAPACITORS, FIX BASE METAL ELECTRODE, CERA BASED ON TYPE TTP, 0603, 03	Certific 331	Page 01-02 004-2		

Types covered by similarity:		Remarks:			
		No		Current ising	1
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic			Qualification	DRA	Jun 1993
ESCC 3012		AVX Czech Republic sro			
Detail		Tantalum Division			
ESCC 3012/001		Lanskroun			
		Czech Republic			
Characteristics:					
Variants 01 to 07 and 11 to 17 are qua	lified				
Termination finish:					
• A and B case sizes are available i	n NILO only, e.g.,				
Variant 01 (A case), Variant	ant 02 (B case)				
• C, D, E case sizes are available as					
• Variant 13 (C case), Varia	ant 14 (D case), Variant 17 (E case)				
				l	
ESCC	CAPACITOR	S,	Certifica	ite	Page
European Space Components Coordination	LEADLESS SURFACE MOUN	TED, TANTALUM,			04.00
OPL	SOLID ELECTROLYTE	196 F		01-03 004	

Types covered by similarity: All CV product combinations allowed in 3012/004 are qualified								Remarks:				
	Pro	cureme	nt Spec	ificatior	IS				Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3012 Detail ESCC 3012/004 Variants 01 t	3012 I					(2917).	Tantalı Lanskr Czech	ech Republic sro um Division oun Republic	Qualification	ESA	Oct 2013	
Capacitance							(- <i>n</i>	(- <i>)</i>				
Cn	6.3V	10V	12V	16V	/oltage Up 20V	25V	35V	50V				
(μF)	0.01				201	A 3000		B 2000				
						A 3000	B 1000					
1					A 2500							
3.3				A 2000	A 2500	B 1000		C 1000				
3.3 4.7		A 1800		A 2000		B 1000 C 600	C 600	D 200				
3.3	A 900	A 1800		A 2000 B 600	A 2500 B 1000 C 400	B 1000 C 600						
3.3 4.7 10	A 900	A 1800 B 650			B 1000	-	C 600 D 120					
3.3 4.7 10 22	A 900 B 500				B 1000 C 400	C 600	C 600 D 120 D 100					
3.3 4.7 10 22 33				B 600	B 1000 C 400 C 300	C 600 D 65	C 600 D 120 D 100					
3.3 4.7 10 22 33 47		B 650		B 600 C 350	B 1000 C 400 C 300 D 55	C 600 D 65	C 600 D 120 D 100					
3.3 4.7 10 22 33 47 100 150 220	B 500 C 300	B 650 C 200 D 45 D 35	E 35	B 600 C 350 D 55	B 1000 C 400 C 300 D 55	C 600 D 65	C 600 D 120 D 100					
3.3 4.7 10 22 33 47 100 150 220 330	B 500 C 300 D 35	B 650 C 200 D 45	E 35	B 600 C 350 D 55	B 1000 C 400 C 300 D 55	C 600 D 65	C 600 D 120 D 100					
3.3 4.7 10 22 33 47 100 150 220	B 500 C 300	B 650 C 200 D 45 D 35	E 35	B 600 C 350 D 55	B 1000 C 400 C 300 D 55	C 600 D 65	C 600 D 120 D 100					

Types covered by similarity:		Remarks:	Remarks:		
20% tolerance by variant where app	licable				
Procurem	ent Specifications	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 3006 Detail ESCC 3006/022		Exxelia Technologies Chanteloup en Brie France	Qualification	CNES	Aug 1998
Characteristics: Operating Temperat All values defined by	ure Range, (°C): -55 to + the ESCC Detail Specifica				
Capacitance Range (nF)	Tol. (±%) U _R (kV)				
33 to 2 200 15 to 1 500 15 to 1 000	101.5102.5103.5				
6.8 to 470 2.2 to 220	10 5.0 10 7.5				
1.0 to 100 3.3 to 68	1010.01012.5				
1.5 to 33 0.68 to 15	1015.01020.0				
European Space Components Coordination	FIXED,	CAPACITORS, CONSTITUTED MICA, HIGH VOLTAGE, BASED ON TYPE HT86PS	Certifica 251 G		Page 01-05 001-1

Types covered by similarity:					Remarks:	Remarks:		
All values defined by the ESCC Detail S ±20% (E6 Series) tolerance by variant								
Procuremer	nt Specifications		Manufac	turer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 3006 Detail ESCC 3006/024			elia Technolo rmoutier nce	ogies	Qualification	CNES	Aug 2002	
Characteristics: E12 Series		1						
Sizes Available 01, 02, 03, 04	Capacitance Range (µF)		Tol. (±%)	U _R (V)				
Maximum dimensions (mm): 01: 10.7 x 10.7 x B 02: 15.5 x 15.5 x B 03: 16.5 x 15.5 x B 04: 18.5 x 17.0 x B Where B= 6, 8, 10, 12, 14, 15 depend capacitance value Operating Temperature Range, (°C): -55 to +125		47 22 12 5.6 4.7 1.8	10 10 10 10 10	50 63 100 200 250 400				
ESCC							Dago	
European Space Components Coordination	FIXED, SURFACE MOUNT, D.C. SELF-HEALI THALATE DIEL BASED ON TYPI	ECTRIC			Certificate 270 E		Page 01-05 003-1	

Types covered by similarity	:		Remarks:		
Unless otherwise stated in	Table 1(a) of the Detail Specification, 10%	and 20% tolerance are available.			
Ρ	rocurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010 Detail ESCC 5711/002		COBHAM MICROWAVE Les Ulis France	Qualification	CNES	Dec 2008
Characteristics: Operating Te All variants defined by the I	mperature Range, (°C): ⁻ 55 to ⁺ 150 ESCC Detail Specification.				
Туре	Capacitance Range (pF)	U _R (V)			
400M106A & C 400M10xA & 107C 400M108A & C 400M110A & C 400M113J & 114J	8.2, 10, 12, 15 18, 22, 27, 33, 39 47, 56, 68 81, 100 10	40			
101M106A & C 101M10xA & 107C 101M108A & C	3.9, 4.7, 5.6, 6.8 10, 12, 15 22, 27, 33, 39	100			
201M106C 201M106A 201M10xA & 107C 201M108A & C 201M111J & 112J	2.2, 2.7, 3.3 0.1X (201M106C, -107C, -108C) + 210M106C 3.9, 4.7, 5.6, 6.8, 8.2 10, 12, 15, 18 0.25 & 0.4	200			
401M111J 401M112J	0.125 0.2	400			
European Space Components C OPL	Coordination MICROWAVE,	CAPACITORS, SILICON, NAKED DIE, MOS, 101M, 201M, 400M AND 401M	Certific 286 0		Page 01-11 001
on 02	Co	omponent T	ype: Connectors		
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Sub-Section	Page No.	Cert.	Type Designation	Manufacturer	
02-01			Multipin, Solder Contacts		
	02-01-001-1	71 P	D*M Series, Rectangular	C&K COMPONENTS	
	02-01-001-2	155 L	D*M Series, Rectangular	SOURIAU	
02-02			Multipin, Crimp Contacts		
	02-02-001-1	72 P	D*MA Series, Rectangular	C&K COMPONENTS	
	02-02-001-2	156 K	D*MA Series, Rectangular	SOURIAU	
	02-02-003	25 N	DBAS Series, Circular	Deutsch	
	02-02-005	220 G	Series I, Circular, Crimp	SOURIAU	
	02-02-006	221 G	Series II, Circular, Crimp	SOURIAU	
	02-02-007-1	222 G	Series III, Circular, Miniature	SOURIAU	
	02-02-008	223 F	Series III, Hermetic	SOURIAU	
	02-02-009	288 B	ACB1 Series	Axon' Cables	
02-03			Printed Circuit Board		
	02-03-001-1	99 M	HE 801 Series	HYPERTAC	
	02-03-002-1	149 K	KMC Series	HYPERTAC	
	02-03-003-1	250 F	MHD Series	HYPERTAC	
	02-03-004-1	281 C	IHD INTERPOSER	HYPERTAC	
02-04			R.F. Coaxial		
	02-04-001	68 M	SMA Series	Radiall	
	02-04-002	283 C	SMA 2.9	Radiall	
	02-04-003	329	SMA, SMA 2.92, TNC and SMP	Rosenberger	
02-05			Micro-miniature, Crimp Contacts		
	02-05-001-1	140 M	MDM Series, Rectangular	C&K COMPONENTS	
	02-05-002-1	141 M	MTB Series, Rectangular	C&K COMPONENTS	
	02-05-003-1	290 B	MDMA, Rectangular	C&K COMPONENTS	
	02-05-004-1	301 B	8MCG, Rectangular	SOURIAU	
1	1		1	1	



SECTION 02-**: INDEX OF CONNECTORS

REP005 Updated on 15 May 2015

Types covered b	by similarity:			Remarks:		
Procurement Specifications			Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401				Qualification	CNES	Feb 1981
340 340 340 340	01/001 01/004 01/022 01/040 01/072 01/080		C&K COMPONENTS Dole France			
Characteristics:	Shell Size: I	E, A, B, C, D, F				
Range of Contacts:	3W3 to 8W	7 and 50 size 20 contacts for standard density layout /8, 5W1 to 47W1 combined contact arrangements 62, 78 and 104 size 22 contacts for high density layout				
Mounting Type:	Blank: stan	dard mounting holes; Y: floating mount; E: captive nuts				
Range of Connectors Range of Contacts:	3401/004:	Variants 01 & 02 Variants 01 to 25; 3401/022: 01 to 95; 3401/040: 01 to Variants 05 to 14, 25 to 39, 46 to 55, 61 to 65, 72, 73, 76 t				
Gold-plated non-ma		90 ° PCB s 01 to 25: Power contact arrangements: 3401/040 varia	ants 01 to 17			
Operating Temperat	ture Range (°C): -55 to +125					
	666	CONNECTOR	RS,			
ELECTRICAL, SOLDER AND WIR		RE WRAP CONTACTS,	Certifica	ate	Page	
Europea	ean Space Components Coordination	RECTANGULAR RECEPTA	CLE AND PLUG,			02.01
0	PL	BASED ON TYPE	D*M	71 P		02-01 001-1

Types covered by simila	arity:			Remarks:	Remarks:		
	Procurement Specifications Manufacturer				Nature of Approval Supervising I Authority Qua		
Generic ESCC 3401 Detail ESCC 3401/001 3401/022 3401/072 Characteristics: Range of Contractors: Range of Contractors:	 high coaxi 3401/001: va Size 20 : 9, 1! Size 22: 15, 2 3401/022: va 3401/072: va 	nge as defined in the Detail Specifications are of density 104 contacts arrangement al and power contacts and arrangement riants 01 to 02 5, 25, 37 and 50 contacts, 6, 44, 62, 78 contacts riants 01 to 16 & 44 to 57 & 65 to 80 riants 01 to 65		Qualification	CNES	Sep 1988	
Mounting Type= Gold-plated non-magnetic co		ard mounting holes; Y: floating mount; E: capti	ve nuts				
Operating Temperature Rang	ge (°C): -55 to +12	5					
European Space Compo OP	onents Coordination	CONNEC ELECTRICAL, SOLDER AND NON-REMOVABLE, RECTANGU BASED ON	WIRE WRAP CONTACTS, JLAR RECEPTACLE AND PLUG,	Certific 155		Page 02-01 001-2	

Types covered by similarity:	/:			Remarks:		
Procurement Specifications			Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic				Qualification	CNES	Feb 1981
ESCC 3401			C&K COMPONENTS			
Detail			Dole			
ESCC 3401/002			France			
3401/005						
3401/020						
3401/021						
	mplete range defi ell Size: E, A, B, C,	ined in the corresponding Detail Specifications a D, F	re qualified			
0	01/002: variants 0					
		size 20* contacts for standard density layout : AWG # 20 to 24 (standard bucket: variants 01 a	nd 02) per 3401/005			
3401/005: variants 01 to 08	:	: AWG # 26 and 28 (reduced bucket: variants 03	and 04) per 3401/005			
3401/021 variants 01 & 02 3401/022: variants 01 & 02 15.2		:AWG # 18 and 20 (large bucket: variants 05 to 0 d 104 size 22** contacts for high density layout	6) per 3401/005			
		s AWG # 22 to 26 (standard bucket: variants 07 t	to 08) per 3401/005			
		Y: floating mount; E: captive nuts				
Gold-plated non-magnetic coating Connector Savers: For usage with		r range				
		0				
Operating Temperature Range (°C	C): -55 to +125	CONNECTOR	c			
ESC		CONNECTOR				Deve
E SC		ELECTRICAL, CRIMP C		Certifica	ite	Page
European Space Components C	Coordination	RECTANGULAR RECEPTAC	CLE AND PLUG,	73 0		02-02
OPL		BASED ON TYPE	D*MA	72 P		02-02

Types covered by similarity:			Remarks:	Remarks:		
		T		T	T	
Procuremer	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 3401			Qualification	CNES	Sep 1988	
Detail ESCC 3401/002 3401/005 3401/020 3401/021 3401/022 3401/072		SOURIAU Connection Technology Marolles en Brie France				
Accessories variants	1 to 16, 44 to 57, 65 to 80	4 contacts arrangement are qualified				
3401/002: variants 1 & 2*Accepts wire sizes /3401/005: variants 1 to 8*Accepts wire size A	AWG # 20 to 24 (standard bucket: variants 01 and 02) AWG # 26 and 28 (reduced bucket: variants 03 and 04) WG# 18 and 20 (large bucket: variants 05 and 06) WG # 22, 24 and 26 (contact AWG # 22 for high density, co	ontact arrangements, variants 07 and 08)				
	contacts size 20 for standard contact arrangements ntacts size 22 for high density contact arrangements					
Gold-plated non-magnetic coating Operating Temperature Range (°C): -55 to +125	Connector Savers- For usage with conr	nector range defined above				
ESCC CONNECTORS AND CONNECT		NECTOR SAVER,	Certific	Certificate		
European Space Components Coordination ELECTRICAL, CRIMP CONTAG OPL RECTANGULAR RECEPTAG			150 K		02-02 001-2	

Types covered by similarity:		Remarks:	Remarks:		
Proc	urement Specifications	Manufacturer	Nature of Approval	Supervising	Initial
				Authority	Qualification Date
Generic ESCC 3401			Qualification	CNES	Jul 1979
Deteil		Cie DEUTSCH			
Detail ESCC 3401/008		Evreux France			
3401/009		Trance			
3401/012					
3401/064					
Characteristics: 3401/0	08: Variant 01	·			
3401/0	09: Variants 01 to 20;				
	12: Variants 01 to 04;				
3401/0	64: Variants 01 to 41				
Circular Multicontact conne	ctors				
Standard contact arrangeme	ents with 3, 7, 12, 19, 27, 37 or 61 conta	cts in wire size AWG # 20			
Special contact arrangemen	ts with contacts size AWG 22, 20, 16, 12	and 8			
Operating Temperature Ran	ge (°C): -65 to +200				
	CONN	IECTORS,		1	
ESCI		RCULAR, PUSH-PULL COUPLING,	Certific	ato	Page
			Certific	ale	
		RIMP CONTACTS,	25 N	I	02-02
UPL	BASED OI	N TYPE DBAS	231	-	003

Types covered by similarity:	Remarks:					
Procureme	Procurement Specifications			Nature of Approval	Supervising Authority	Initial Qualification Date
For 3401/058,	variants are qualified variants 01 to 14 are qualified variants 01 to 27 are qualified	SOURIAU Cor Technology Marolles en E France Contact Size 4 8 12 16 20 22		Qualification	CNES	May 1995
Range: # 20 with stan # 22 with high Other arrangements with contact sizes Receptacle and Plug Shell Sizes: 09, 11, Operating Temperature Range (°C): ⁻ 65						
CONNECTORS CONNECTORS ELECTRICAL, CIRCULAR, BAYONET COUPLING CRIMP CONTAC BASED ON TYPE MIL-C-38			OF, REMOVABLE	Certific 220 (Page 02-02 005

Types co	pes covered by similarity:					Remarks:			
	Procurement Specifications			Manufacturer		Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC Detail ESCC	3401 3401/044 3401/045 3401/062			SOURIAU Connection Technology Marolles en Brie France		Qualification	CNES	May 1995	
Characteris	stics: F	For 3401/045, var	variants are qualified riants 01 to 08 are qualified riants 01 to 27 are qualified	1 1 2	ct Size 2 6 0 2	Ratings (A) 23.0 13.0 7.5 5.0			
Range:			d contact arrangements 3, 6, 10, 18 nsity arrangements 6, 13, 22, 37, 55	, 26, 32, 41, 55,	61				
Receptacle	ngements with con- and Plug Shell Size Temperature Range	es: 08, 10, 12, 14,	16, 18, 20, 22, 24						
	European Space Compor	CONNECTORS, ELECTRICAL, CIRCULAR, BAYON REMOVABLE CRIMP CON BASED ON TYPE MIL-C-3899			ONET COUPL		Certific 221 (Page 02-02 006

Types co	es covered by similarity:						Remarks:		
	Procuremen	t Specifications			Manufa	octurer	Nature of Approval	Supervising Authority	Initial Qualification
Generic ESCC							Qualification	CNES	Date May 1995
Detail ESCC	ail C 3401/056 3401/058			SOURIAU Connection Tecl Marolles en Brie France	0,				
Charac- teristics:	C-3401/056 all variants are qualifiedCrimp Contact SizeRating Size3401/058 variants 01 to 14 are qualified3401/062 variants 28 to 54 are qualified4803401/066 variants 01 and 02 are qualified4803401/058 crimp contacts and 3401/066846triax contacts to be mounted on 3401/056 connectors12233401/070 connector receptacles with PCB contacts1613207		Ratings (A) 80.0 46.0 23.0 13.0 7.5 5.0	PCB Contact Size 16 20 22	Ratings (A) 10.0 5.0 3.0				
Range:	# 20 with standard contact arrang # 22 with high density arrangeme				61 contacts)	<u> </u>			
Receptacl	angements with contact sizes:# 20, 1 le and Plug Shell Sizes: 09, 11, 13, 15 z Tomporature Bange (°C): ⁻ 65 to ⁺ 20	, 17, 19, 21, 23, 25. Tria	x contacts						
	Operating Temperature Range (°C): `65 to ⁺ 200 CONNECTORS, MINIATURE, ELECTRICAL, C LOCKING COUPLING, SCOOP-PROOF, REMO CRIMP CONTAC BASED ON TYPE MIL-C-385			VABLE AND NON		Certific 222 (Page 02-02 007-1	

Types covered by similarity:		Remarks:			
Procureme	nt 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
Characteristics: All variant	s are qualified				
Contact Size Ratings (A)				
8, 12, 16 33, 17, 1 20, 22D 5.0, 3.0					
	41, 53, 61 contacts) 100, 128 contacts)				
European Space Components Coordination	CONNECTORS, MINIATURE, ELECTRICAL, LOCKING COUPLING, SCOOP RECEPTABLE AND FEE BASED ON TYPE MIL-C-3	-PROOF, HERMETIC DTHROUGH,	Certifica 223 F		Page 02-02 008

Types covered by similarity:		Remarks:	Remarks:		
Variants 01, 03 to 05, 07 to 09, 11 t	o 13, 15 to 18				
Procuremer	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC 3401/079		AXON' CABLE S.A. Montmirail France	Qualification	CNES	May 2009
Characteristics: Variants 01 to 18 are qualified Variants 01 to 08: Plug 3 and 4 Lugs, Straight and Right Angle with pin contact Variants 09 to 18: Bulkhead Jacks, 3 and 4 Lugs, Straight and Right Angle with solder contact All cables are 77Ω MIL-STD– 1553B Data Bus twisted shielded pairs Working Voltage: 200 Vrms Rated Current (contact): 1A Operating Temperature Range (°C): 55 to ⁺ 150					
CONNECTORS, ELECTRICAL, TRIAXIAL, BAYONET COUPLING, NON-REMOVABLE CRIMP CON- TACTS, MIL-STD-1553B DATABUS, BASED ON TYPE ACB1 SERIES			Certifica 288 B		Page 02-02 009

Types covered by sim	ilarity:			Remarks:		
Procurement Specifications Manufacturer				Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC 3401/01 3401/01			HYPERTAC SA Saint-Aubin-Lès-Elbeuf France	Qualification	CNES	Nov 1982
Characteristics: All variants are qualified Shell specifications and sizes: 3401/016 Contact: 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 Contact Ratings: 5 A (1 contact AWG 22) 1.5 A (>31 contacts, AWG 22) Operating Temperature Range (°C): 55 to ⁺ 125			70			
European Space Co	orponents Coordination	CONNECTOR ELECTRICAL, REMOVABLE CONTAC SOLDER AND SAVER, PRINTE BASED ON TYPE F	CTS, CRIMP WIRE-WRAP D CIRCUIT BOARD,	Certifica 99 M	ite	Page 02-03 001-1

Types covered by similarity:			Remarks:		
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC 3401/039 Characteristics: 3 rows contacts: 26, 44, 62, 80, 98 Contact codes: 10, 30, 31, 40, 50, 9 Guiding and locking devices codes Contact Ratings: 2 A (1 cont Operating Temperature Range (°C	51 and 91 : 110, 121, 143, 201, 202, 204, 206, 70 act)	HYPERTAC SA Saint-Aubin-Lès-Elbeuf France	Qualification	CNES	Mar 1987
EUROPEAN SPACE COMPONENTS COORDINATION	CONNECTOR ELECTRICAL, NON-REMOVA WIRE-WRAP CONTACTS AND SAVERS BASED ON TYPE	BLE SOLDER AND , PRINTED CIRCUIT BOARD,	Certifica 149 K		Page 02-03 002-1

Types covered by similarity:			Remarks:		
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
		HYPERTAC SA Saint-Aubin-Les-Elbeuf France	Qualification	CNES	Aug 1998
Characteristics: Contact: 52, 100, 152, 200, 252, 30 Contact Codes: 10, 11, 12, 30, 31, 4 Guiding and Locking Devices Code Operating Temperature Range (°C	43, 45, 47 and 91 s: 110, 111, 121, 124, 134 and 201				
European Space Components Coordination OPPL	CONNECTORS AND ELECTRICAL, RECTANGULAR, PRINTED CIRCUIT BASED ON TYPE	NON-REMOVABLE, BOARD,	Certifica 250 F		Page 02-03 003-1

Types covered by similarity:	Remarks:				
		1		1	1
Procureme	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3401 Detail ESCC 3401/076		HYPERTAC SA Saint-Aubin-Les-Elbeuf France	Qualification	CNES	Aug 2007
Characteristics: Max. number of rows 11 Max. number of contacts: 660	All design envelops specified in Table 1(a) of I qualified	ESCC Detail Specification are			
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 Compression force: 1.6N per contact Torque for locking devices: 10 N-cm	0.65 mm per contact				
Operating Temperature Range (°C): ⁻ 55 t	to ⁺ 125				
ESCC	CONNECTO ELECTRICAL, CRIMP CONTACTS	, Z-AXIS INTERPOSER,	Certifica	ate	Page
OPL	PRINTED CIRCUIT BASED ON TYP		281 0		02-03 004-1

Types covered by similarity:		Remarks:			
- Hermetically sealed receptacle					
Procuremer	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3402 Detail ESCC 3402/001 3402/002 3402/003		RADIALL Saint-Quentin-Fallavier France	Qualification	CNES	Feb 1981
3402/002 socket contact (Receptacle) 3402/003 Adapters. Variants 01 to 14 Crimp– or solder-type contact for flexi	01 to 47 (except 11, 19, 31 –not in use) . Variants 01 to 85 (except 33, 35, 52 –not ble and semi-rigid cables, contacts for mic oper gold plated, copper or nickel underpla re Detail Specifications	cro strip			
EUROPEAN SPACE COMPONENTS COORDINATION	CONNECTOF RF, COAXIAL, SOLDER AND CRIMP CONTACT CONNECTING P BASED ON TYPE	S, MALE, FEMALE ADAPTORS AND IECES,	Certifica 68 M		Page 02-04 001

Types covered by similarity:			Remarks:			
	Procuremer	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC Detail ESCC	3402 3402/021 3402/022 3402/023		RADIALL Saint-Quentin-Fallavier France	Qualification	CNES	Dec 2007
Characte	eristics:					
Frequen 50 Ohm	cy Range 0-40 GHz S					
3402/02 3402/02 Crimp– (cle). Variants 01 to 05	for micro strip			
Operatir	ng Temperature Range (°C)	: -65 to +165				
	European Space Components Coordination	CONNECTOR RF, COAXIAL, SOLDER AND CRIMP CONTACT CONNECTING PI BASED ON TYPE S	S, MALE, FEMALE ADAPTORS AND IECES,	Certifica 283 C		Page 02-04 002

Types covered by similarity: See below the range of qualified variants for each specification			Remarks:		
Procuremer	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3402 Detail ESCC 3402/001, 3402/002, 340 3402/008, 3402/009, 340 3402/021, 3402/022, 340 3402/024, 3402/025, 340 Qualified variants: 3402/001: 1 to 10, 12 to 18, 20 to 3402/002: 1 to 24, 27 to 32, 34, 36 3402/003: 1 to 6, 8 to 14 3402/008: 1 to 7; 3402/009: 1 to 9 3402/021: 1 to 5, 7; 3402/022: 1 to 3402/024: 1 to 26, 28 to 35; 3402/	02/010 (TNC range) 02/023 (SMA 2.9 range) 02/026 (SMP range) 30, 32 to 35, 37 to 47 5 to 51, 53 to 61, 65 to 71 5; 3402/010: 1 to 5 o 5; 3402/023: 1 to 6	Rosenberger Fridolfing Germany	Qualification	DLR	Dec 2013
European Space Components Coordination	CONNER RF, COAXIAL, SOLDER AND CRIMP CON CONNECTIN BASED ON TYPES SMA, S	TACTS, MALE, FEMALE ADAPTORS AND NG PIECES,	Certifica 329	ate	Page 02-04 003

Types covered by similarity:	Remarks:					
	; figations		Manufacturer		Cupantising	Initial
Procurement Spe	cincations		Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic				Qualification	CNES	Oct 1986
ESCC 3401			C&K COMPONENTS			
Detail			Dole			
ESCC 3401/029 3401/041			France			
3401/032						
Characteristics:						
Layout: 9 - 15 - 21- 25 - 31 - 37 - 51 Contac	ts AWG #	ESCC No.	Max. Rated (A)			
Non removable crimp contacts	25	Uninsulated rigi Bent and straig				
Termination types:	26	3901 013 0 3901 002 5				
Nickel or Gold Plated Shells	28	3901 013 0 3901 002 6				
Operating Temperature Range (°C): -55 to	+125					
FCCC		CONNECTOR	RS,			
ELECTRICAL, RECTANGULAR, R		MICROMINIATURE,	Certifica	ite	Page	
European Space Components Coordination		CRIMP CONTA	ACT,	110 1		02-05
OPL		BASED ON TYPE	MDM	140 N	I	02-03

Types covered by similarity:				Remarks:		
Procu	rement Specifica	tions	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
Characteristics: Shell sizes: 5 through 81 contacts Non removable crimp contacts AWG # ESCC No.			Max. Rated (A)			
Termination Types:	25	Uninsulated rigid wire Bent PCB	2.5			
	26	3901 013 02	2.5			
	28	3901 013 01	1.5			
Operating Temperature Range (°C): -55 to +125					
CONNECTOR ELECTRICAL, MICROM CRIMP CONTACT, SINC BASED ON TYPE		MINIATURE, IGLE-IN-LINE,	Certific 141 M		Page 02-05 002-1	

Types covered by similarity:			Remarks:		
Contact sizes 21, 31					
Procuremer	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Range of contacts: 9 - 15 - 21- 25 - 31 - 3 Accepts wires AWG 24 or 2x28 in crimpin Accepts wires AWG 26 and 28 in crimpin Max. rating for 1 isolated contact:- AWG AWG	ng barrel AWG 24 Ig barrel AWG 26 G 24 wire: 3.5 A G 26 wire and uninsulated AWG 25 solid wire: G 28 wire: 1.5 A	C&K COMPONENTS Dole France	Qualification	CNES	Jun 2009
European Space Components Coordination	CONNECTO ELECTRICAL, RECTANGULAR, REMOVABLE CRIMP BASED ON TYPE	MICROMINIATURE, CONTACT,	Certifica 290 E		Page 02-05 003-1

Types covered by similarity:	Types covered by similarity:			Remarks:		
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic			Qualification	CNES	Jun 2010	
ESCC 3401						
Detail		SOURIAU Connection Technology				
ESCC 3401/081		Marolles en Brie				
3401/082		France				
3401/083						
3401/084 Characteristics:						
7, 13, 25, 51, 104 contacts. Contacts termination OL3 (straight PCB), 2 shells.	nforced thermoplastic), variant 02 (aluminium IA7N (90 ⁰ PCB 2.54mm spacing), 1B7N (90 ⁰ PC nforced thermoplastic), variant 02 (aluminium	B 2.54mm spacing). Gold-plated				
3401/083: Contacts variant 01 (male crim (female crimp barrel 24). Accepts wires A	p barrel 26), 02 (female crimp barrel 26), 03 (r WG 24, 26, 28	nale crimp barrel 24), 04				
3401/084: Accessories variants 01 to 62.						
Operating Temperature Range (°C): 55 to	⁺ 125					
FCCC	CONNECTOR	IS,				
ESCC	ELECTRICAL, RECTANGULAR, MICROMINIA	ATURE, REMOVABLE AND NON-	Certifica	ite	Page	
European Space Components Coordination	REMOVABLE, GAUGE 26, PC	CB PIN CONTACT,				
OPL	BASED ON TYPE	8MCG	301 B		02-05 004-1	

Section 03 Component Type: Crystals							
	Sub-Section	Page No.	Cert.	Type Designation	Manufacturer		
	03-01			Crystals			
		03-01-001-1	33 M	TO-5 Can	RAKON (F)		
		03-01-001-3	308 A	TO-5 Can	KVG (D)		
		03-01-002	34 M	TO-8 Can	RAKON (F)		
		03-01-002-3	309 A	TO-8 Can	KVG (D)		



SECTION 03-**: INDEX OF CRYSTALS

REP005 Updated on 15 May 2015

All variants previously specified in (retired) specifications: 3501/001, 3501/008, 3501/011, 3501/012			Remarks: Upon receipt of a request for any retired Variant, the Manufacturer will allocate a new Specific Crystal Identifi- cation Number in accordance with 3501/018. It will have identical crystal characteristics to those of the retired variant.			
Procurement Specifica	tions	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 3501 Detail ESCC 3501/018 Characteristics: All variants are qua TO-5 Can (T 807) Frequency Range: 15 - 140 MHz	/ F	RAKON France Argenteuil France	Qualification	CNES	Oct 1979	
ESCC European Space Components Coordination	CRYSTALS, TO-5 CAN		Certifica 33 M		Page 03-01	
QPL			33 M		03-03	

Types covered by similarity: All variants previously specified in (retired) specificatior	ns: 3501/001, 3501/008, 3501/011, 3501/012	Remarks: Upon receipt of a request for any retired Variant, the Manufacturer will allocate a new Specific Crystal Identifi- cation Number in accordance with 3501/018. It will have identical crystal characteristics to those of the retired variant.			
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 3501 Detail ESCC 3501/018 Characteristics: All variants are qualified. TO-5 Can (T 807) Frequency Range: 8 - 140 MHz	KVG Quartz Crystal Technology GmbH Neckarbischofsheim Germany	Qualification	DLR	Apr 2011	
European Space Components Coordination	CRYSTALS, TO-5 CAN	Certific 308 /		Page 03-01 001-3	

Types covered by similarity: All variants previously specified in (retired) specification	All variants previously specified in (retired) specifications: 3501/002 and 3501/009					
Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 3501 Detail ESCC 3501/019 Characteristics: All variants are qualified.	RAKON France Argenteuil France	Qualification	CNES	Oct 1979		
TO-8 Can (T 1507) Frequency Range: 2.5 - 20 MHz						
European Space Components Coordination	CRYSTALS, TO-8 CAN	Certific 34 N		Page 03-01 002		

Types covered by similarity: All variants previously specified in (retired) specified	All variants previously specified in (retired) specifications: 3501/002 and 3501/009					
Procurement Specificatio	ns Manufactu	urer Nature of App	oroval Supervising Authority	Initial Qualification Date		
Generic ESCC 3501 Detail ESCC 3501/019 Characteristics: All variants are qualifi TO-8 Can (T 1507)	KVG Quartz Crystal Technology GmbH Neckarbischofsheii Germany		DLR	Apr 2011		
Frequency Range: 2.5 - 26 MHz						
ESCC European Space Components Coordination OPL	CRYSTALS, TO-8 CAN		Certificate 309 A	Page 03-01 002-3		

on 04	Cor	nponent Ty	pe: Diodes		
04-01			Switching		
	04-01-003-2	311 B	Types 1N6640U and 1N6642U	STMicroelectronics	
	04-01-003-3	316 A	Types BAY6642	Infineon	
04-02			Power Rectifier		
	04-02-001-3	297 B	Types 1N5806U and 1N5811U	STMicroelectronics	
	04-02-001-4	302 B	Types 1N5819U and 1N5822U	STMicroelectronics	
	04-02-002-1	272 F rev1	Type STPS20100	STMicroelectronics	
	04-02-003-1	274 E rev1	Types BYW-81, BYV52, BYV54	STMicroelectronics	
04-05			RF/Microwave, Silicon Schottky		
	04-05-001-3	227 E	Schottky, BAS 70	Infineon	
04-13			RF/Microwave, Varactors		
	04-13-003 1A-B	200 G	PIN and Varactors	API Technologies - RF2M Division	
	04-13-003-2A-B	225 F	Multiplier and PIN, DH 2xx and DH 50xxx	Cobham Microwave	
	04-13-003-3	273 D	Varactor, Tuning, DH 76xxx	Cobham Microwave	
04-16			RF/Microwave, PIN		
	04-16-002-2	224 F	PIN, BXY 42	Infineon	
	04-16-003	236 F	PIN, BXY 43 and 44	Infineon	



SECTION 04-**: INDEX OF DIODES

REP005 Updated on 15 May 2015

Types covered b	y similarity:					Re	marks:		
	Procurement Specifications						Nature of Approval	Supervising Authority	Initial Qualification Date
	SCC 5000 etail		Renne	ST Microelectronics Rennes France		alification	CNES	May 2011	
Characteristics: Type	Variants	V _{BR} (V)	V _{RWM} (V)	I _{FSM} (A)	Case				
1N6640U	07, 08	V _{BR} (V) 75	VRWM(V) 75	¹ FSM (A) 2	LCC2-D				
1N6642U	07, 08	100	100	2	LCC2-D				
Operating Temp	erature Range (°	C): ⁻ 65 to ⁺ 175							
			DDES, SWITCHING, BASED ON N6640U AND 1N66	42U		Certifica 311 E		Page 04-01 003-2	

Types covered b	y similarity	:							Remarks:		
	Procurement Specifications					Manufacturer		Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 5000 Detail ESCC 510	1/029					INFINEON Neubiber Germany		ogies AG	Qualification	DLR	Dec 2011
Characteristics:											
Type BAY6642 (ES) Operating Temp	Variant 01 erature Rai	V _{BR} (V) 100 nge (°C): 1	t _{rr} (ns) 4	75	I _R (μΑ)@ V _{RWM} 100	I _{FSM} (А _{рк}) 2.5	C (pF)	Case HSL2-1808			
DIODES, SWITC BASED OF COPL TYPES BAY664				ED ON			Certifica 316 A	te	Page 04-01 003-3		

Types covered by s	imilarity:						Remarks:		
	Procurement Specifications					nufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5000 Detail ESCC 5101/013 5101/014				ST Microelectronics Rennes France		Qualification	CNES	Nov 2009	
Characteristics:					1				
ESCC	Туре	Variants	V _{BR} (V)	V _{RWM} (V)	I _{FSM} (A)	Case			
5101/014	1N5806U	13, 14	160	150	33	LCC2-A			
5101/013	1N5811U	11, 12	160	150	100	LCC2-B			
Operating Tempera	ature Range (°C): ⁻ 65 to ⁺ 175							
DIODES, POWER R BASED ON COPL TYPES 1N5806U AN			Ν		Certificate 297 B		Page 04-02 001-3		

Types covered by	similarity:			Remarks:				
	Procuren	nent Specifications			Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
5106		of 5106/020 and V	ariants 02 and 03 of 5	Rennes France	pelectronics	Qualification	CNES	Sep 2010
Туре	V _{RWM} (V)	dV/dt (V/μs)	I _R (μΑ) @ V _R = 40	I _{FSM} (A)	I _o (A) @ Tamb			
1N5819U	40	10 000	15 (DC)	25	1			
1N5822U	40	10 000	80 (pulse)	80	3			
Operating Tempe Package Type: LC	 rature Range (°C) C2-B	: ⁻ 65 to ⁺ 150						
European Q	SCC Space Components Coordination PL		DIODES, POW BASED ON TYPES 1N			Certific 302		Page 04-02 001-4

Types covered	d by similarity			Remarks:			
see next page	e						
	Procurement	Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
5 5	5106/016 5106/017 5106/018 5106/019		ST Microelectronics Rennes France	Qualification	CNES	Nov 2002	
Characteristics Maximum Rat V _{RRM} :	s: tings for 5106/016: 100 V						
I _O : dV/dt T _J : Package Types	2 x 20 A 10 000 V/μs ⁺ 175°C s TO254, SMD.5 and nperature Range (°C): ⁻ 65 t						
E	ESCC uropean Space Components Coordination 2PL	DIODES, POWER, SCHO BASED ON TYPE S		Certifica 272 F re v		Page 04-02 002-1A	

ESCC COMP. NO.	VARANTS	RANGE OF COMPONENTS	BASED ON		
5106/016	01	TO254	STPS20100FSY		
	02	TO254	STPS20100AFSY		
	04	TO254	STPS20100SFSY		
	05	SMD.5	STPS20100S		
	06	SMD1	STPS20100SA		
	07	SMD1	STPS20100CSA		
	11	TO254	STPS20100C2FYT		
5106/017	01	SMD.5	STPS1045S		
	02	SMD.5	STPS1045CS		
5106/018	01	TO254	STPS6045CFSY		
	02	SMD1	STPS6045CSA		
5106/019	02	TO254	STPS40100C1FSY		
	03	SMD1	STPS40100CSA		
	05	TO254	STPS40100C2FYT		
DIODES, POWER, SCHOTTKY BARRIER, BASED ON TYPE STPS20H100			Certificate 272 F rev1	Pa 04-	

Types covered	l by similarity:			Remarks:		
	Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
5	103/029 103/030 103/031		ST Microelectronics Qualification CNES ST Microelectronics Rennes France Image: Comparison of the second seco			Aug 2003
Characteristics	5:					
5103/030 varia	ant 03 is qualified (types ant 02 to 05 are qualifie					
V _{RRM} :	200 V					
I _o :	40 A for BYV 54-2	00, 30 A for BYV52-200, 15 and 30 A for B	YW-81-200			
Tj:	⁺ 150°C					
Package Types	TO254, TO254AA	and SMD.5				
Operating Tem	nperature Range (°C): 55	5 to ⁺ 150				
Eu	ESCC opean_space Components Coordination	DIODES, SILICON, POWE HIGH EFFICIENCY, FAS BASED ON TYPES BYW81, B	T RECOVERY,	Certificat 274 E rev		Page 04-02 003-1

Types covered by s	similarity: Variant 0	3 (⁻ 40 V)	Remarks:				
	Procuremer	nt Specifications		Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010 Detail ESCC 5512/	/020			INFINEON Technologies AG Neubiberg Germany	Qualification	DARA	Sep 1995
Characteristics:	Variants	01 and 03 are qualified	k	1	1		
Maximum Ratings:	BAS 70						
V _{RR} :	⁻ 70 V						
I _F :	70 mA						
I _{FSM} :	85 mA _{pk} @ t<10n	ns, duty cycle=10%					
D.C Parameters: At room temp.	I _R = 100 nA max (V _{BR} = 70V min @		V _{F1} = 0.44 V max V _{F2} = 0.78 V max V _{F3} = 1.00 V max	κ. @ Ι _F = 10 mA			
Package Type	T1 P _{tot} =0.25W @	T _{case} = ⁺ 125 °C					
Operating Tempera	ature Range (°C): 5	5 to ⁺ 150					
European S	SCCC pace Components Coordination	MICROWAV		(Y, GENERAL PURPOSE,	Certifica 227 E		Page 04-05
Q	PL		BASED ON TYPE	BAS 70			04-03
Types covered by similarity:			Remarks:				
--	------------------------	--	--------------------	--------------------------	----------------------------------		
. Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 5010 Detail ESCC See types covered by simi	ilarity	API Technologies - RF2M Division Milton Keynes England	Qualification	DRA	Dec 1993		
Characteristics: Operating Temperature Range (°C): -65 to +125 and 150						
DIODES, DIODES, MICROWAVE, SILICON, PIN AND VARACTORS		Certificate 200 G		Page 04-13 003-1A			

ESCC Spec. No.	Component Type
5513/007	ML4207 to ML 4209, variants 01-03, 06, 08-13, 17, 19, 21-27, 30, 32-37, 41, 43, 45-51, 54, 56-61, 65, 67, 69-72
5513/009	ML4610, ML4617 to ML4619, variants 01-03, 06, 08-13, 17, 19, 21-23, 25-28, 31, 33-38, 42, 44, 46-48, 50-53, 56, 58-63, 67, 69, 71-73, 75-78, 81, 83-88, 92, 94, 96-99
5513/010	ML4611, ML4612, ML4614, ML4615, variants 01-03, 06, 08-13, 17, 19, 21-23, 25-28, 31, 33-38, 42, 44, 46-48, 50-53, 56, 58-63, 67, 69, 71-73, 75-78, 81, 83-88, 92, 94, 96-99
5513/014	ML4622 to ML4624, variants 01-03, 06, 08-13, 17, 19, 21-23, 25-28, 31, 33-38, 42, 45-47, 49-52, 55, 57-58, 61, 63
5513/015	ML4627 to ML4629, variants 01-03, 06, 08-13, 17, 19, 21-23, 25-28, 31, 33-38, 42, 45-47, 49-52, 55, 57-58, 61, 63
5512/001	ML4402, ML4404 to ML4409 and ML40721, variants 01-03,05, 07-12, 14-18, 20, 22-27, 29-33, 35, 37-42, 44-48, 50, 52-57, 59-63, 65, 67-72, 74-78, 80, 82- 84, 86, 88, 90-92
5512/003	ML4310 to ML4319, variants 01-02, 05-06, 09-13, 16-17, 20-24, 27-28, 31-35, 38-39, 42-46, 49-50, 53-57, 60-61, 64-68, 71-72, 75-79, 83-85, 89-91, 95
5512/004	ML4331 to ML4335, variants 01-02, 05-06, 09-13, 16-17, 20-24, 27-28, 31-35, 38-39, 42-46, 49-50, 53-55
5512/005	ML4336 to ML4343, variants 01-02, 06-08, 12-14, 18-20, 24-26, 30-32, 36-38, 42-44, 48
5512/006	ML4351 to ML4354, variants 01-02, 05-06, 09-13, 16-17, 20-24, 27-28, 31-35, 38-39, 42-44
5512/007	ML4355 to ML4365, variants 01-02, 06-08, 12-14, 18-20, 24-26, 30-32, 36-38, 42-44, 47-48, 51-52, 55-56

EUROPAI Space Components Coordination	DIODES, MICROWAVE, SILICON, PIN AND VARACTORS	Certificate	Page
OPL		200 G	04-13 003-1B

Types covered by similarity:			Remarks:	Remarks:			
			Certificate 259C has been merged with this certificate begin- ning February 2012.				
	Specifications certification date	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 5010 Detail COBHAM MICROWAVE ESCC Please refer to the next page France			Qualification	CNES	Jun 1995		
Characteristics: Refer to t	he Detail Specifications						
Operating Temperature Range (°C)	: ⁻ 55 to ⁺ 125						
European Space Components Coordination	DIODES, MICROWAVE, SILICON, MULTIPLIER AND PIN, BASED ON TYPES DH 2XX AND DH 50XXX		Certificate 225 F		Page 04-13 003-2A		

ypes covered by sim	nilarity:
ESCC Spec. No.	Component Type
5513/031	DH 50151 to DH 50157, Variants 01 to 56
5513/032	DH 50033 to DH 50037, Variants 01 to 40
5513/033	DH 50201 to DH 50209, Variants 01 to 70
5513/034	DH 50251 to DH 50256, Variants 01 to 41
5513/036	DH 50052 to DH 50057, Variants 01 to 48
5513/037	DH 50071 to DH 50077, Variants 01 to 56
5513/038	DH 50101 to DH 50107, Variants 01 to 56
5512/016	DH 267, Variants 10 to 15 and 16
5512/016	DH 292, Variants 20 to 25 and 26
5512/016	DH 256, Variants 30 to 35 and 36
5512/016	DH 252, Variants 40 to 45 and 46
5512/016	DH 294, Variants 50 to 55 and 56

ESCC	DIODES,	Certificate	Page
European Space Components Coordination	MICROWAVE, SILICON, MULTIPLIER AND PIN,		
QPL	BASED ON TYPES DH 2XX AND DH 50XXX	225 F	04-13 003-2B

Types covered by similarity: .				Remarks:			
	Procurement Specifications			Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010 Detail ESCC 5512 Characteristics: Variants 01 to 09 10 to 18 19 to 27 28 to 36 37 to 45 46 to 54 55 to 63 64 to 72	2/023 All variants are C _j (typ.) (-4 V) 1.0 pF 1.50 pF 2.20 pF 2.30 pF 4.70 pF 6.80 pF 10.00 pF 15.00 pF	qualified. Based on Type DH 76010 DH 76015 DH 76022 DH 76033 DH 76047 DH 76068 DH 76100 DH 76150	Maximum Ratings: Operating Temperatu	COBHAM MICROWAVE Villebon Sur Yvette France $V_R = 20 \text{ at } I_R = 10 \ \mu\text{A} \text{ and } T_{amb} = +25 \ ^{\circ}\text{C}$ are Range (°C): -55 to +155	Qualification	CNES	Jun 2003
European	SCC Space Components Coordination PL	MICROWAVE	DIODES , SILICON, HYPER-ABRUPT BASED ON TYPES	JUNCTION TUNING VARACTOR	Certificat 273 D	e	Page 04-13 003-3

Types covered by similarity: Variant 02				Remarks:			
<u>.</u>	Procuremer	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 5010 Detail ESCC 5513/017			INFINEON Technologies AG Neubiberg Germany	Qualification	DARA	Jun 1995	
Characteristics:	Variants	01 and 02 are qualified					
Maximum Ratings:	:						
V _R :	⁻ 50 V						
I _{FM} :	5.0 A @ tp=1.0 μ	s, duty cycle = 0.001%					
D.C Parameters:	I _{R1} = 10 μA max @ I _{R2} = 5 nA max @ V _F = 1.1 V max. @	$V_{R} = 40 V$					
Package Types	T1 (P _D = 350mW)	and T					
Operating Temper	ature Range (°C): ⁻ 5!	5 to ⁺ 175					
European Space Components Coordination MICROWAVE, SI		DIODES, WAVE, SILICON, PIN, DN TYPE BXY 42- MESA	Certifica 224 F	te	Page 04-16 002-2		

Types covered by s	imilarity:	Remarks:				
Procurement Specifications			Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010 Detail ESCC 5513/0	030		INFINEON Technologies AG Neubiberg Germany	Qualification	DARA	Oct 1996
Characteristics:	Variants 01, 02, 05 and 06 are qual	ified.				
	BXY 43 (variants 01-02)	BXY 44 (variants	05-06)			
Maximum Ratings:	V _R = 150 V	⁻ 200 V				
	I _F = 400 mA P _D = 500 mW					
D.C Parameters:	$I_R = 100 \text{ nA max} @ V_R = 150 \text{ V}$ $V_F = 1.0 \text{ V max}.$	5 nA @ V _R = ⁻ 10 1.05 V max. @ I _r				
Package Type	T, T1					
Operating Tempera	ture Range (°C): $^{-}55$ to $^{+}150$					
European, Sp	SCCC ace Components Coordination	DIODES, MICROWAVE, SILICON, BASED ON TYPES BXY		Certifica 236 F	te	Page 04-16
Û						003

Secti	on 05	Com	iponent Typ	ent Type: Filters			
	Sub-Section	Page No.	Cert.	Type Designation	Manufacturer		
	05			Feedthrough			
		05-01-001-A-B	252 G	Types SFC, SFL, SFP	Exxelia Technologies		



SECTION 05-**: INDEX OF FILTERS

Types covered by similarity:			Remarks:		
Procurement	. Procurement Specifications Manufacturer			Supervising Authority	Initial Qualification Date
Generic ESCC 3008 Detail ESCC Please refer to the next pa	ge	Exxelia Technologies Chanteloup en Brie France	Qualification	CNES	Aug 1998
Characteristics: All variants specified in the Detail Specif Operating Temperature Range (°C): -55					
Eropean Space Components Coordination	CAPACITOR FILTERS, PI-, C-, AND L– TYPES, FEEDTHROUGH, ELECTROMAGNETIC INTERFERENCE SUPPRESSION, HERMETICALLY AND NON-HERMETICALLY SEALED,		Certificate 252 G		Page 05-01 001-1A

Domain	Style	Detail Specification	Variants	Capacitance Range	(nF) Rated Current (A)	Rate	d Voltage (V)
SFC, Hermetic, Glass Fill	SFC 060	3008/026	01 to 06	0.68 to 220	10	2	5 to 200
	SFC 100	3008/027	01 to 06	1.0 to 1000	10	2	5 to 200
FP, Hermetic, Glass Fill	SFP 060	3008/021	01 to 14	2.4 to 89.6	10	3	5 to 500
	SFP 100	3008/028	01 to 06	0.16 to 1 312.0	0 10	5	0 to 300
FL, Hermetic, Glass Fill	SFL 100	3008/029	01 to 48	17.6 to 1 600	5, 10, 15	4	0 to 300
				Capacitance Range	(pF)		
FC, Non-Hermetic, Resin Fill	SFC 035	3008/031	01 to 06	470 to 22 000	10	2	5 to 200
	SFC 040	3008/032	01 to 12	470 to 22 000	10	2	5 to 200
	SFC 060	3008/033	01 to 12	680 to 220 000	10	2	5 to 200
FP, Non-Hermetic, Resin Fill	SFP 035	3008/025	01 to 20	2 400 to 35 200) 10	3	5 to 200
	SFP 040	3008/014	01 to 40	750 to 4 800	10 (DC 7 LF)	7	0 to 250
	SFP 060	3008/030	01 to 28	2 400 to 89 600) 10	3	5 to 500
				Capacitance Range	(pF)		
FC, Mixed fill, for soldering	SFC 030V	3008/020	01 to 12	470 to 22 000	1.0 to 5.0	2	5 to 200
		CAPACITOR FILTERS,	PI-, C-, AND L– TYPES, F	EEDTHROUGH,	Certificate		Page
European Space Components Count	ination	ELECTROMAGNETIC INTERFERENCE SUPPRESSION,					1 480
	and a second	HERMETICALLY A	AND NON-HERMETICAL	LY SEALED,	252 G		05-01
UPL		BASED ON TYPES SFC, SFL AND SFP					001-1E

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
06-01			Thin film	
	06-01-001	284 C	Type MGA-S	Schurter



SECTION 06-**: INDEX OF FUSES

Types covered by similarity:			Remarks:		
Variants 02 to 07, 09, 10, 11					
Procuremer	at Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4008 Detail ESCC 4008/001		Schurter Lucerne Switzerland	Qualification	ESTEC	Jun 2008
Characteristics: Variants 01 to 12 are Rated Voltage (VAC or VDC): 125/125 Rated Current (VAC and VDC): 0.14 to AC Interrupt Current (A): 50 at maxim DC Interrupt Current (A): at maximun Variants 01 to 10: 300, Variants 11 ar Operating Temperature Range, (°C): -5					
EUROPEAN Space Components Coordination OPPL	Certifica 284 C	te	Page 06-01 001		

cti	ction 07		omponent T	ype: Inductors	
	Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
	07-01			Fixed, RF	
		07-01-001	241 G	Types MSCI 10K, 12K, 20K and H01	Microspire
	07-02			Power	
		07-02-002	276 D	Types SESI and CMC	Microspire



SECTION 07-**: INDEX OF INDUCTORS

Types co	vered by similarit	ty:								Remarks:		
		Procurement	Specificatio	ns			Mar	nufacti	urer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 320 Detail ESCC	SCC 3201 Petail					MICRO Illange France	SPIRE	Ξ		Qualification	CNES	Apr 1997
Characteristics: Variants 01 to 05 are qualified												
Series No.	Range (μΗ)	Tolerance (±%)	Q min.	Min. SRF f _r (MHz)	Max. DCR, F (Ω)		ed DC nt, I _R (r					
10k	0.010-10	2.0, 5.0, 10	60 - 42	1000 - 33	0.025 - 3	3.3 75	60 -	87				
12k	12 - 1000	2.0, 5.0, 10	56 - 12	26 - 1.5	2.0 - 120) 11	.0 -	15				
20k	0.010 - 1000	10	75 - 30	1000 - 1.7	0.04 - 80	0 100	0 -	25				
H01	0.380 - 100	15	30	8	0.029 - 3.	8 15	00 - 2	100				
	Withstanding Volta Temperature Ran	- · ·										
	European Space Component	ts Coordination		INDUCTORS, FIX SI BASED ON SERI	URFACE MOU	NT,				Certificat 241 G	e	Page 07-01 001

Types cove	ered by simila	rity:							Remarks: Termination fir	ination finish shall be Sn90Pb10.		
		Procurem	ent Specifica	ations			Manufac	turer	Nature of Approval	Supervising Authority	Initial Qualification Date	
	CC 3201 etail CC 3201/009 3201/010		Illa	ICROSPIRE ange ance		Qualification	CNES	Apr 2004				
Characteristics:3201/009 Variants 01 to 08 are qualified3201/010 Variants 01, 03 and 05 are qualified												
3201/0	09											
SESI	14	15	15W	18	9.1	22	32WR	32PR				
Variant 3201/0		02	03	04	05	06	07	08				
СМС	15	1	18	22								
Variant	01	()2	03								
Operating	Temperature	Range (°C): ⁻ 5	5 to ⁺ 125									
EURPACE MOUN BASED ON SERIES SESI /			CE MOUNT,	,		Certifica 276 D	te	Page 07-02 002				

Secti	on 08	Co	omponent T	ype: Microcircuits	
	Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
	08-80			Digital C-MOS	
		08-80-001-2 A to E	73 P	4000 B Series	ST Microelectronics
		08-80-002-2 A to F	190 K	54HCMOS Series	ST Microelectronics



SECTION 08-**: INDEX OF MICROCIRCUITS

Types covered by similarity: See next pages		Remarks:	Remarks:		
Procurement Specific	ations Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 9000 Detail ESCC See types covered by similarity	ST Microelectronics Rennes France	Qualification	CNES	Apr 1981	
Characteristics: Package Types: Ceramic Dual-in-Line Ceramic Flat Pack					
European Space Components Coordination	MICROCIRCUITS, DIGITAL, C-MOS-B, 4000B SERIES	Certifica 73 P	te	Page 08-80 001-2A	

ESCC Spec. No.	Component Type			Component Type			
9201/041	Quad 2-input NOR gate		4	001B			
9201/042	Dual 4-input NOR gate		4	002B			
9202/039	4-bit full adder		4	008B			
9201/043	Quad 2-input NAND gate						
9201/044	Dual 4-input NAND gate		4	4012B			
9203/023	Dual D-type flip-flop		4	4013B			
9306/014							
9306/015	Dual 4-stage static shift register	r with serial input/parallel input	4	015B			
9204/020	Decade counter/divider		4	017B			
9204/021 Presettable divide-by-N counter				4018B			
9202/051							
9204/022	14-stage ripple carry binary cou	inter/divider	4	4020B			
9306/016	8-stage static shift register		4	4021B			
9204/023	Octal counter/divider		4	4022B			
9201/045	Triple 3-input NAND gates		4	4023B			
9204/024	7-stage ripple carry binary counter/divider						
9201/046	Triple 3-input NOR gate		4	l025B			
9203/022	Dual J-K master slave flip-flop		4	027B			
ES	SCC	MICROCIRCUITS, DIGITAL, C-MOS-B, 4000B SERIES	Certificate	Page			
European Space	2 Components Coordination		73 P	08-80 001-2E			

ESCC Spec. No.	Component Type			Component Type		
9205/010	BCD-to-decimal or binary-to-o	tal decoder		4028B		
9204/025	Presettable up/down counter l	pinary or BCD decade		4029B		
9201/047	Quad 2-input exclusive OR gates					
9306/025	8-stage static bidirectional par	allel/serial input/output bus register with 3 state output		4034B		
9204/026	12-stage ripple carry binary co	unter/divider		4040B		
9202/040		4041UB				
9202/041	Quad clocked D latch			4042B		
9202/042	Quad NOR 3-state R/S latches			4043B		
9202/043	Quad NAND 3-state R/S latch	Quad NAND 3-state R/S latch				
9202/044	Micropower phase-locked loop			4046B		
9207/003	Low power monostable/astabl	e multivibrator		4047B		
9202/045	Hex buffer/converter (inverting	g type)		4049UB		
9202/046	Hex buffer/converter (non-inve	erting type)		4050B		
9202/047	Analogue multiplexer/demulti	blexer		4051B		
9202/048	Analogue multiplexer/demulti	blexer		4052B		
9202/049	Triple 2-channel analogue mul	iplexer/demultiplexer		4053B		
9209/001	4-bit magnitude comparator			4063B		
9204/052	14-stage ripple-carry binary co	unter/divider and oscillator		4060B		
European Space	SCCC components Coordination	MICROCIRCUITS, DIGITAL, C-MOS-B, 4000B SERIES	Certificate	Page		
QF	PL		73 P	08-80 001-2C		

ESCC Spec. No.	Component Type			Component Type			
9408/005	Quad bilateral switch			4066B			
· 9408/009	Analogue multiplexer/demu	ltiplexer		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	ad 2-input OR gate					
9201/082	Dual 4-input OR gate	I 4-input OR gate					
9201/064	064 Triple 3-input AND gate						
9201/065	Triple 3-input OR gate			4075B			
9306/022	4-bit D-type register with 3-	state output		4076B			
9201/055	Quad exclusive NOR gate			4077B			
9201/062	8-input OR/NOR gate			4078B			
9201/052	Quad 2-input AND gate			4081B			
9201/066	Dual 4-input AND gate			4082B			
9409/002	Quad 2-input NAND gate wi	th Schmitt trigger input		4093B			
9306/026	8-stage shift and store bus r	egister with synchronous serial outputs and 3-state parallel outpu	t	4094B			
9206/003	Dual monostable multivibra	tor		4098B			
Fungan er	SCCC ace Components Coordination	MICROCIRCUITS, DIGITAL, C-MOS-B, 4000B SERIES	Certificate	Page			
	OPPL 73 P						

ESCC Spec. No.	Component Type			Component Type				
9401/030	Hex non-inverting buffers with 3	-state output		4503B				
9408/006	8-channel multiplexer with 3-sta	te outout		4512B				
9408/012	4-bit latch/4-to-16 decoder			4514B				
9205/011	4-bit latch/4-to-16 line decoder							
9204/045	Synchronous quad presettable u	p/down binary counter		4515B 4516B				
9204/028 Dual binary up counter				4520B				
9202/065	9202/065 8-bit priority encoder							
9207/007	Dual monostable multivibrator v	vith reset		4538B				
9408/011	Dual 1-of-4 decoder/demultiple:	xer		4555B				
9408/025	Dual 1-of-4 decoder/demultiple:	xer (output low on select)		4556B				
9204/036	Presettable 8-bit synchronous down-counter Image: Presettable 8-bit synchronous clear Image: Presettable 8-bit binary counter with asynchronous clear							
9409/005								
9401/013								
9407/003								
9204/054								
9203/038	Hex D-type flip-flop			40174B				
9204/041	Presettable binary up/down cou	nter (dual clock with reset)		40193B				
E	SCC	MICROCIRCUITS, DIGITAL,	Certificate	Page				
European Space	C-MOS-B, 4000B SERIES 73 P							

Types covered by similarity: See next pages	5		Remarks:		
Procurement Spe	ecifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 9000 Detail ESCC See types covered by similarit	у	ST Microelectronics Rennes France	Qualification	CNES	Nov 1992
Characteristics: Qualified Packages: • Ceramic Dual-in-Line • Ceramic Flat Pack					
NOTES 1. These parts have successfully passed rad	iation testing to 50 kRads.				
EUROPEAN SPACE COMPONENTS COORDINATION	MICROCIRCUITS, DIGITA HIGH SPEED CMOS, 54HC		Certifica 190 K	te	Page 08-80 002-2A

ESCC Spec. No.	Component Type			Component Type	Note
. 9201/105	Quad 2-input NAND gate	Quad 2-input NAND gate			1
9201/113	Quad 2-input NOR gate			02	1
9201/114	Quad 2-input NAND gate v	vith 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 inverte	r		14	1
9201/118	Dual 4-input NAND gate			20	1
9201/108	Dual 4-input AND gate	Dual 4-input AND gate			
9201/109	Triple 3-input NOR gate	Triple 3-input NOR gate			
9201/110	8-input NAND gate			30	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 comparat	or		85	1
9201/119	Quad 2-input exclusive OR	gate		86	1
E	SCC	MICROCIRCUITS, DIGITAL, MONOLOTHIC,	Ce	rtificate	Page
		HIGH SPEED CMOS, 54HC AND 54HCT SERIES		190 K	

ESCC Spec. No.	Component Type	Component Type	Note	
9306/048	Dual J-K positive edge triggered flip-flop with prese	t and clear	54HC 109	1
9207/006	Dual positive or negative edge Schmitt-retriggerabl	e 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	t	132	1
9205/013	3-to-8 line decoder/demultiplexer with address lat	ch and inverted output	137	1
9408/046	3-to-8 line decoder/demultiplexer with inverted ou	itput	138	1
9205/017	Dual 2-to4 line decoder/demultiplexer with inverte	ed output	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 c	putput	154	1
9408/057	Quad 2-line to 1-line data selector/multiplexer	157	1	
9408/059	Quad 2-line to 1-line data selector/multiplexer with	n inverted output	158	1
9204/062	Synchrorous presettable 4-bit decade counter with	direct clear	160	1
9204/059	Asynchronous 4-bit binary counter		161	1
9306/041	8-bit SIPO shift register		164	1
9306/042	8-bit PISO shift register		165	1
European Space Comp	MICROCIRCUITS, D HIGH SPEED CMOS, 5	IGITAL, MONOLOTHIC, 54HC AND 54HCT SERIES	Certificate 190 K	Page 08-8
OP			190 K	08

ESCC Spec. No.	Component Type	Component Type	Note
9306/043	8-bit PISO shift register	54HC 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
9306/047	4-bit PIPO shift register	194	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
European Space Comp	MICROCIRCUITS, DIGITAL, MONOLOTHIC, HIGH SPEED CMOS, 54HC AND 54HCT SERIE	Certificate S 190 K	Pag. 08-8

SCC Spec. No.	Component Type		Component Type	Note
9202/075	4-bit binary full adder with fast carry		54HC 283	1
9401/044	Hex bus buffer with 3-state output		367	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
9204/071	8-bit binary counter with 3-state output register		590	1
9306/051	8-bit shift register with 3-state output register	8-bit shift register with 3-state output register		
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
E	MICROCIRCUITS, DIGITAL, MONOLOT	HIC.	Certificate	Page
European Space	Components Coordination HIGH SPEED CMOS, 54HC AND 54HCT		190 K	08-80 002-2E

ESCC Spec. No.	Component Type	Component Type	Note
9408/064	Analogue multiplexer/demultiplexer	54HC 4051	1
9408/065	Analogue multiplexer/demultiplexer (triple 2-channel)	4053	1
9204/076	Asynchronous negative-edge-triggered 14-bit binary counter and oscillator	4060	1
9408/052	Quad bilateral switch	4066	1
9201/123	8-input OR/NOR gate	4078	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
9203/064	Octal D-type transparent latch with 3-state output	373	1

on 09	Component Type: Relays					
Sub-Section	Page No.	Cert.	Type Designation	Manufacturer		
09-01			Non-Latching, 28Vdc Contact Rating			
	09-01-001	102 G	Туре Т**	REL STPI		
	09-01-002	02 M	Type GP5	LEACH		
	09-01-004	205 E	Туре Е 215	REL STPI		
	09-01-004-3	318 A	Туре М300	LEACH Sarralbe		
09-02			Latching, 28Vdc Contact Rating			
	09-02-001	88 H	Type TL	REL STPI		
	09-02-002	13 M	Type GP2	LEACH		
	09-02-003	98 F	Type EL415	REL STPI		
	09-02-003-3	317 A	Туре М402	LEACH Sarralbe		
	09-02-004	167 F	Type EL215	REL STPI		
	09-02-004-3	310 B	Туре М302	LEACH Sarralbe		
09-03			Latching, 50Vdc Contact Rating			
	09-03-001	93 L	Туре GP250	LEACH		



SECTION 09-**: INDEX OF RELAYS

Types covered by similar	ity:	Remarks:				
Rated Coil Voltages 5, 6,	9, 12 and 18 Vdc					
	Procurement Specification	15	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
Characteristics:	Variants 01 to 06 are qua	lified				
Contact Rating	1A at 28Vdc					
Contact Configuration	2PDT					
Package Type	TO-5 Can					
Coil Voltage	5 - 26.5 Vdc					
Operating Temperature F	Range (°C): ⁻ 65 to ⁺ 125					
European Space Compone OPI	ents Coordination	RELAY, NON-LATCHING, ELECTR TYPE T **		Certifica 102 G	te	Page 09-01 001

Types covered by similari	Remarks:					
Coil Voltages 6 and 12 Vd						
	Procurement Specifications		Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3601 Detail ESCC 3601/003			LEACH International Europe Niort France	Qualification	CNES	Apr 1978
Characteristics:	Variants 01 to 08 are qualified					
Contact Rating	2 A at 28 Vdc					
Contact Configuration	2 PDT					
Package Type	Half-crystal can					
Coil Voltage	26.5 Vdc					
Operating Temperature Ran	ge (°C): -65 to +125					
European Space Componer OPL	its Coordination	RELAY, NON-LATCHING, ELECTF TYPE GP 5		Certificat 02 M	te	Page 09-01 002

Types covered by similar	ity:	Remarks:				
Coil Voltage 12 Vdc						
	Procurement Specific	ations	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3601 Detail ESCC 3601/007			REL STPI St Jean de la Ruelle France	Qualification	CNES	Jan 1994
Characteristics:	Variants 03, 04 and (06 are qualified	•			
Contact Rating	15 A at 28 Vdc					
Contact Configuration	2 PDT					
Package Type	Half cubic inch can					
Coil Voltage	12 and 28 Vdc					
Operating Temperature I	Range (°C): ⁻ 65 to ⁺ 125					
European Space Compon OPDL	ents Coordination	RELAY, NON-LATCHING, ELECT TYPE E 21		Certifica 205 E	te	Page 09-01 004

Types covered by similar	ity:	Remarks:			
Coil Voltage 12 Vdc					
	Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3601 Detail ESCC 3601/007		LEACH Sarralbe France	Qualification	CNES	Feb 2012
Characteristics:	Variants 03, 04 and 06 are qualified				
Contact Rating	15 A at 28 Vdc				
Contact Configuration	2 PDT				
Package Type	Half cubic inch can				
Coil Voltage	12 and 28 Vdc				
Operating Temperature R	Range (°C): ⁻ 65 to ⁺ 125				
European Space Compone OPL	RELAY NON-LATCHING, ELEC TYPE M3	TROMAGNETIC,	Certifica 318 A	te	Page 09-01 004-3

Types covered by similar	ity:		Remarks:			
Rated Coil Voltages 5, 6,	9, 12 and 18 Vdc					
	Procurement Sp	pecifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3602 Detail ESCC 3602/002			REL-STPI Saint Jean de la Ruelle France	Qualification	CNES	Jan 1982
Characteristics:	Variants 01 to	o 06 are qualified				
Contact Rating	1 A at 28 Vdc					
Contact Configuration Package Type	2 PDT TO-5 Can					
Coil Voltage	26.5 Vdc					
Operating Temperature I		⁺125				
European Space Compon OPI	ents Coordination	LATCHING, E	RELAY, LECTROMAGNETIC, YPE TL	Certifica 88 H	te	Page 09-02 001

Types covered by similar	Remarks:					
Coil Voltages 6 and 12 Vo						
	Procurement Specifications		Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3602 Detail ESCC 3602/003			LEACH International Europe Niort France	Qualification	CNES	Jan 1979
Characteristics:	Variants 01 to 08 are qualified		<u> </u>			
Contact Rating Contact Configuration	2 A at 28 Vdc 2 PDT					
Package Type	Half-size crystal can					
Coil Voltage	26.5 Vdc					
Operating Temperature F	Range (°C): -65 to +125					
European Space Compone OPL	ents Coordination	RELAY, LATCHING, ELECTROM TYPE GP 2		Certifica 13 M	te	Page 09-02 002

Types covered by similarity: Coil voltage : 12 Vdc			Remarks:		
	Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3602 Detail ESCC 3602/004		REL STPI St Jean de la Ruelle France	Qualification	CNES	Nov 1982
Characteristics: Variants 04, 06 and 09 and 14, 16 and 19 are qualified		ed			
Contact Rating Contact Configuration Package Type Coil Voltage Operating Temperature I	15 A at 28 Vdc 4PDT Cubic inch can 28 Vdc Range (°C): ⁻ 65 to ⁺ 125				
European Space Components Coordination RELAY, LATCHING, ELECTRON TYPE EL 415			Certificate 98 F		Page 09-02 003

Types covered by similarity: Coil voltage : 12 Vdc			Remarks:	Remarks:			
	Procurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 3602 Detail ESCC 3602/004		LEACH Sarralbe France	Qualification	CNES	Feb 2012		
Characteristics: Variants 04, 06 and 09 and 14, 16 and 19 are qualified							
Contact Rating	15 A at 28 Vdc						
Contact Configuration	4PDT						
Package Type	Cubic inch can						
Coil Voltage	28 Vdc						
Operating Temperature	Range (°C): ⁻ 65 to ⁺ 125						
		RELAY, ING, ELECTROMAGNETIC, TYPE M402		Certificate 317 A			
Types covered by similar	Remarks:						
--	--	--	--------------------	--------------------------	----------------------------------		
	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		
Characteristics:	Variants 03, 04 and 06 and 13, 14 and 16 are qualifi	ed					
Contact Rating Contact Configuration Package Type Coil Voltage Operating Temperature F	15 A at 28 Vdc 2PDT Half-cubic inch can 28 Vdc Range (°C): ⁻ 65 to ⁺ 125						
European_Space Compone OPDL	RELAY, LATCHING, ELECTRO TYPE EL 2	DMAGNETIC,	Certifica 167 F	te	Page 09-02 004		

Types covered by similar	ty: Coil voltage : 12 Vdc	Remarks:				
	Procurement Specifications		Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3602 Detail ESCC 3602/009			LEACH Sarralbe France	Qualification	CNES	Apr 2011
Characteristics:	Variants 03, 04 and 06 and	l 13, 14 and 16 are qualifie	d			
Contact Rating Contact Configuration Package Type Coil Voltage Operating Temperature F	15 A at 28 Vdc 2PDT Half-cubic inch can 28 Vdc cange (°C): ⁻ 65 to ⁺ 125					
European Space Compone OPL	nts Coordination	RELAY, LATCHING, ELECTRO BASED ON TYPE		Certificat 310 B	te	Page 09-02 004-3

Types covered by similar	ity:	Remarks:				
Coil Voltage 12 Vdc						
	Procurement Specifications		Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3602 Detail ESCC 3602/010			LEACH International Europe Niort France	Qualification	ESTEC	Feb 1982
Characteristics:	Variants 01 to 06 are qualified		I			
Contact Rating Contact Configuration	2 A at 50 Vdc (100000 ops) 2 PDT					
Package Type Coil Voltage Operating Temperature I	Half-size crystal can 26.5 Vdc Range (°C): -65 to +125					
European Space Compon OPL	ents Coordination	RELAY, LATCHING, ELECTRON TYPE GP 25		Certifica 93 L	te	Page 09-03 001

on 10	Component Type: Resistors						
Sub-Section	Page No.	Cert.	Type Designation	Manufacturer			
10-07			Shunts				
	10-07-001	285 C	Types SMV-PW and SM*-PT	Isabellenhütte			
10-08			Fixed, Film				
	10-08-006	256 G	Surface Mount, Type MS1	Vishay Electronic (Selb)			
	10-08-007	289 B	Surface Mount, Type TNPS	Vishay Electronic (Selb)			
10-09			Chip				
	10-09-002 A to D	287 D	Type PHR; PFRR; PRAHR/CNWHR	Vishay S.A. Sfernice			
	10-09-003	314 A	Type CHP	Vishay S.A. Sfernice			
10-11			Flexible, Foil, Heaters				
	10-11-001-1	184 K	Single & Double Layer	IRCA			
	10-11-002	325 A	Single & Double Layer	Minco			
	10-11-003	330	Single & Double Layer	IRCA			



SECTION 10-**: INDEX OF RESISTORS

Types covered by similarity: Tolerance (%) = ±1	Remarks: the extension of qualification in 2014 did not mai tain in the qualified scope the SMR type due to low sales.				
Procurement	Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4001 Detail ESCC 4001/027 4001/028 Characteristics: ESCC 4001/027 variants 01, 02 and 0 ESCC 4001028 variant 02 is qualified Operating Temperature Range, (°C):		ISABELLENHÜTTE HEUSLER GmbH & Co. KG Dillenburg Germany	Qualification	DLR	Nov 2008
ESCC	RESISTORS	5,	Certifica	to	Page
European Space Components Coordination FIXED, CHIP, M OPPL BASED ON TYPES SMV		AL FOIL,	285 C	ie	10-07 001

Types covered by similarity:					Remarks:		
Tolerance (±%) = 0.1, 0.5,	1.0						
F	Procuremen	t Specifications		Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4001 Detail ESCC 4001/022		160 kQ		VISHAY Electronic GmbH Division Draloric Selb Germany	Qualification	DLR	Oct 1999
	Critical R =						
Range (Ω) 43.2 - 1.004 M 10.0 - 1.004 M 2.20 - 5.114 M	Tol. (±%) 0.1 0.5 1.0	TC (±ppm/°C) 50	Value Series E96				
43.2 - 1.004 M 10.0 - 1.004 M 10.0 - 1.004 M	0.1 0.5 1.0	25	E96				
43.2 - 0.2213 M 10.0 - 0.5113 M	0.1 0.5	15	E96				
Operating Temperature Ra	nge, (°C): -5	5 to +125					
RESISTOR FILM, FIXED, SURFACE MOUNT, NON-HERM MS1			Certifica	ate	Page		
			256 G	ì	10-08 006		

Types covered by similarity: Temperature Coefficient (±ppm/°C): 25, 50 Tolerance (±%) = 0.5, 1.0						Remarks:							
			Procurer	ment Spe	ecifications				Manufacturer		Nature of Approval	Supervising Authority	Initial Qualification Date
Gener ESCC Detail ESCC Char	4001 4001/02	s: Variant		inclusiv	e are qualif	ied		Division Selb	VISHAY Electronic Division Draloric Selb Germany		Qualification	DLR	May 2009
	Variant	E96 S Style	eries Resistanc	e Range	Tolerance	Value	Temperature	Critical	Weight				
	Number	(Note 1)	R Min (Ω)	Max (MΩ)	(± %)	Series	Coefficient TC (± 10 ⁻⁶ /°C)	Resistance (kΩ)	max (g)				
	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				
Operat	ting Temp	erature f	Range, (°C): -55 to	+125								
		S		FILI	M, FIXED, SU	RFACE M	RESISTO OUNT, NON-HER		EALED, BA	SED ON TYPE	Certifica	ote	Page
	C						TNPS				289 E		10-08 007

Types covered by similarity:		Remarks: Components under ESCC QML qualification. Refer to Tec ogy Flow description in REF006.			
Procuremer	at Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4001 Detail ESCC 4001/023 ESCC 4001/025		VISHAY S.A. Division Sfernice Nice France	Qualification	CNES	Feb 2009
4001/023 PFRR High Stabilit 4001/025 PRA/CNWHR High Operating Temperature Range, (°C): - Lead material is E with either Type 2	y and Precision Chip y and Precision Chip with Established Reli Stability and Precision Surface Mount Ar -55 to +155 or Type 4 finish. The terminal material an older assembly methods . They shall be as	ray nd finish of some of these			
RESISTORS, FILM, FIXED, CHIP AND ARRAY, THIN FILM, BASED ON TYPES PHR; PFRR; PRAHR/CNWHR			Certifica 287 D		Page 10-09 002A

Characteristics: Type PHR, Variants 01 to 08, 13 and 14 are qualified:

Variant

01,05

02,06

03,07

04,08

13, 14

Style

0603

0805

1206

2010

0402

Min (Ω)

10

10

10

10

10

NOTES

Detail Specification	Style	Critical R (kΩ)	Rated Dissipation (W)	Limiting Element Voltage (V)	Type Variant
	0402	18	0.050	30	13; 14
4001/023	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

Tolerance

(±%)

(Note 2)

0.01; 0.02; 0.05; 0.1

0.01; 0.02; 0.05; 0.1

0.01; 0.02; 0.05; 0.1

0.01; 0.02; 0.05; 0.1

0.01; 0.02; 0.05; 0.1

Resistance Range

(Note 1)

Max (MQ)

0.200

(0.160 for TC « C »)

0.250

1.000

3.000

0.100

(0.067 for TC « C »)

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

2.

Weight

(g)

0.003

0.004

0.01

0.03

0.002

1.

Resistance (Ω)	Avalaible Tolerances (±%)	Series
$10 \le R < 50$	0,1	4
$50 \leq R < 100$	0,05 and 0,1	Any value in the
$100 \leq R < 250$	0,02; 0,05 and 0,1	resistance range
$R \ge 250$	0,01; 0,02; 0,05 and 0,1	Tange

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

ECCC	RESISTORS,		
	FILM, FIXED, CHIP AND ARRAY, THIN FILM,	Certificate	Page
OPL	BASED ON TYPES PHR; PFRR; PRAHR/CNWHR	287 D	10-09 002B

Temperature

Coefficient

(10⁻⁶/°C)

(Note 2)

±5; ±10; ±25

±5; ±10; ±25

±5; ±10; ±25

±5; ±10; ±25

±5; ±10; ±25

Characteristics: Type PFRR, Variants 09 to 12 and 15 are qualified

Detail Specification	Style	Critical R (kΩ)	Rated Dissipation (W)	Limiting Element Voltage (V)	Type Variant
	0402	32	0.050	40	15
4001/023	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

The Established Reliability Level R is evaluated according to the ESCC Basic Specification 26000.

ESCC	RESISTORS, FILM, FIXED, CHIP AND ARRAY, THIN FILM,	Certificate	Page
European Space Components Coordination	BASED ON TYPES PHR; PFRR; PRAHR/CNWHR	287 D	10-09 002C

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

Style	$\begin{array}{c c} \mbox{Resistance Range} & \mbox{Tolerance} & \mbox{Temperature Co} \\ (\Omega) & (\pm\%) & \mbox{TC}(\pm10^{-6})^{e} \end{array}$				
		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

ESCC	RESISTORS, FILM, FIXED, CHIP AND ARRAY, THIN FILM,	Certificate	Page
	BASED ON TYPES PHR; PFRR; PRAHR/CNWHR	287 D	10-09 002D

Types covered I	oy similarit	y:					Remarks:		
		Procurem	ent Specif	ications		Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4001 Detail ESCC 4001/0	26					VISHAY S.A. Division Sfernice Nice France	Qualification	CNES	Oct 2011
Characteristics: Typ The qualified is ran			10 are quali	fied. Type CHPFR, variants 1:	1 to 20 are qu	ualified.			
Style	Critica R (KΩ)	Ra	ted Dissipatio	DN Limited Element Volt- age (V)	Type Varian	t			
0603	25		0.100	50	01;06; 11, 1	6			
0805	50		0.200	100	02;07; 12, 1	7			
1206	160		0.250	200	03;08; 13, 1				
2010	180		0.500	300	04;09; 14, 1				
2512	112.5		0.800	300	05;10; 15, 2				
Style		Ran	$ge(\Omega)$	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 1N	to ≤ 10M	2; 5		200			
Operating Temper	ature Range,	(°C): -55 to	+155. Lead r	naterial is E with either Type	2 or Type 4 f	finish			
	SC	C		FIXED СНІР ТНІ	RESISTORS	, SED ON TYPE CHP	Certifica	te	Page
Europe		s Coordination			CATIEN, DA		314 A		10-09 003

Types covered by similarity: Variants 01 through 48 are qualified	Remarks:				
Proci	urement Specifications	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 4009 Detail ESCC 4009/002		IRCA RICA Division Vitorio Veneto Italy	Qualification	ESTEC	Apr 1992
Characteristics: Single, double layer and magne	atically compensated heaters				
Maximum Ohmic density	$200 \Omega/\text{cm}^2$				
Tolerances	±2, 3, 5, 10 %				
Resistance	1 to 5000 Ω				
Heating Area	1.6 to 1300 cm ²				
Terminal Lead	20, 22, 24, 26, 28, 30 AWG				
Temperature coefficient Operating Temperature Range,	(10 ⁻ 6/°C): 175 (°C): ⁻ 65 to ⁺ 200				
ESCO		RESISTORS, HEATERS,	Certifica	ate	Page
European Space Components Coordination		NGLE AND DOUBLE LAYER	184 К		10-11 001-1

Types covered by similarity:	Remarks:				
Proc	urement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4009 Detail ESCC 4009/003		Minco SAS Aston France	Qualification	CNES	Mar 2013
Characteristics: Variants 01, (02 and 03 are qualified				
Single, double layer heaters					
Maximum Ohmic density	$70 \Omega/cm^2$				
Rated power density	0.38 (variants 01, 03), 0.54 (variant 02) W/c	m ²			
Resistance	1 to 5000 Ω				
Heating Area	0.26 to 1000 cm ²				
Terminal Lead	20 to 30 AWG				
Resistance Tolerance	(%): ±1 to ±10				
Operating Temperature Range	, (°C): ⁻ 65 to ⁺ 150 for variants 01 and 03; 65 to ⁺ 20	00 for variant 02			
ESCO	RESISTORS		Certifica	te	Page
	FLEXIBLE SINGLE AND E		325 A		10-11 002

Types covered by similarity:		Remarks:			
Proc	urement Specifications	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 4009 Detail ESCC 4009/004		IRCA RICA Division Vitorio Veneto Italy	Qualification	ESTEC	Jan 2015
Characteristics: All variants a Single, double layer heaters	re qualified				
Maximum Ohmic density	200 Ω/cm^2				
Rated power density	0.38				
Resistance	1 to 5000 Ω				
Heating Area	1.66 to 1300 cm ²				
Terminal Lead	20 to 30 AWG				
Resistance Tolerance	(%): ±2 to ±10				
Operating Temperature Range	, (°C): ⁻ 65 to ⁺ 150				
ESCO		RESISTORS, HEATERS,	Certifica	ate	Page
OPL	European Space Components Coordination FLEXIBLE SING		330		10-11 003

tion 11		Con	omponent Type: Thermistors				
Sub-Se	ection	Page No.	Cert.	Type Designation	Manufacturer		
11-01				NTC			
		11-01-001	266 G	Types G15K4D489 and *K3A35*	MEAS Ireland (Betatherm) Ltd.		



SECTION 11-**: INDEX OF THERMISTORS

Types covered by similarity:		Remarks: Refer to variants table 1(a) in the Detail Specifica- tions for resistance to temperature characteristics.			
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 4006 Detail ESCC 4006/013 4006/014		MEAS Ireland (Betatherm) Galway Ireland	Qualification	ESTEC	Jul 2001
	are qualified.	e qualified variants.			
European Space Components Coordination	Certifi 266		Page 11-01 001		

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
12-01			Low Power, NPN	
	12-01-002-3A-B	233 K rev 1	Types NPN	STMicroelectronics
12-02			Low Power, PNP	
	12-02-002-3A-B	234 K rev 1	Types PNP	STMicroelectronics
12-05			MOSFET, Power, N-Channel	
	12-05-003-1	303 B	Types STRH100N10, STRH40N6, SRH100N6 and STRH8N10	STMicroelectronics
	12-05-003-2	319 A	Type BUY**CS***	Infineon
12-06			MOSFET, Power, P-Channel	
	12-06-003-1	326 A	Type STRH40P10	STMicroelectronics
12-10			RF/Microwave, NPN, Low Power, Low Noise	
	12-10-001	230 F	Types BFY193	Infineon
	12-10-002	245 F	Types BFY405, -420 and -450	Infineon
	12-10-003	320 A	Type BFY640	Infineon
	12-10-004	321 A	Types BFY640B and BFY650B	Infineon
	12-10-005	322 A	Type BFY740B	Infineon
12-16			Microwave, Gallium Arsenide	
	12-16-001	213 F	Types CFY67, High Electron Mobility, Low Noise	Infineon



SECTION 12-**: INDEX OF TRANSISTORS

Types cov	ered by sir	nilarity:								Remarks:		
		Pro	curement Sp	pecificatio	ns			N	lanufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5000 Detail ESCC Please refer to the next page Characteristics:								ST Microe Rennes France	lectronics	Qualification	CNES	Sep 1996
Maximum	Rating:											
	2N2222A	2N2484		2N5551	2N3700	2N5154	BUX 77	2N2920A				
V _{CBO} (V):	75	60	BV _{CBO} (V)	180	140	100	100	60				
V _{CEO} (V):	40	60	BV _{CEO} (V)	160	80	80	80	60				
Packages: Operating T	See next pa		-65 to +200									
TRANSISTORS LOW AND HIGH PO NPN							ND HIGH F			Certificat 233 K rev		Page 12-01 002-3A

ESCC Specification No.	Component Type	Package	Qualified Variants
5201/001	2N 2484	TO-18, LCCC3, LCCC3 +1	01, 02, 04, 05, 06, 07
5201/002	2N 2222A	TO-18, LCCC3, LCCC3 +1	01, 02, 04, 05, 11, 12
5201/019	2N 5551	TO-18, LCCC3, LCCC3 +1	01, 02, 04, 05, 08, 09
5201/004	2N 3700	TO-18, LCCC3, LCCC3 +1	01, 02, 04, 05, 06, 07
5203/010	2N 5154	TO-257, SMD.5	04, 05, 06, 07
5203/016	BUX 77ESY	TO-257	06, 07
5207/002	2N 2920A	TO-77, LCCC6, FP-8	03, 06, 12, 15, 16, 17

EUROPEAN SPACe Components Coordination	TRANSISTORS, LOW AND HIGH POWER, NPN	Certificate 233 K rev1	Page 12-01 002-3B

Types cov	ered by sir	nilarity:						Remarks:			
	Procurement Specifications						Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 5000 Detail ESCC Please refer to the next page							ST Microelectronics Rennes France	Qualification	CNES	Sep 1996	
Characteri	istics:										
	2N2907A	2N3810	2N5153	BUX 78	2N5401						
BV _{CBO} (V)	60	60	100	100	160						
BV _{CEO} (V)	60	60	80	80	150						
Packages:	See next pa	ige									
Operating To	emperature	Range (°C),	-65 to +200)							
European Space Components Coordination						TRANSISTO LOW AND HIGH PNP		Certifica 234 K rev		Page 12-02	
	QF	PL				PNP		234 K rev	/1	12-02 002-34	

ESCC Specification No.	Component Type	Package	Qualified Variants	
5202/001	2N 2907A	TO-18, LCCC3, LCCC3 +1	01, 02, 04, 05,06, 07	
5202/014	2N 5401	TO-18, LCCC3, LCCC3 +1	01, 02, 04, 05, 06, 07	
5204/002	2N 5153	TO-257, SMD.5	04, 05, 06, 07	
5204/006	BUX 78ESY	TO-257	06, 07	
5207/005	2N 3810	TO-78, LCCC6, FP-8	01, 02, 07, 09, 10, 11	
ESCO European Space Components Coordin		TRANSISTORS, LOW AND HIGH POWER,	Certificate	Page
OPL Corolean Space Components Coordin		PNP	234 K rev1	12-02 002-3B

Types covered by simil	arity:				Remarks:		
	Procuremer	nt Specifications		Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5000				STMicroelectronics Rennes France	Qualification	CNES	Oct 2010
	/021, ESCC 520 /023, ESCC 520				_		
Characteristics:			ts 01 and 02 are qualified				
		& 5205/024		t 01 is qualified			
Maximum Ratings for:	V _{GS(th)}			hin/max , $I_D=1 mA$			
5205/021	$r_{DS(on)}$ (m Ω):		35, V _{GS} =12V, I _D =24A 48, T _{case} (°C)= ⁺ 25				
	I _{DS} (A) V _{DS} (V _{dc}):			(C)= 25 r T _{op} , V _{GS} = 0 V			
	V _{GS} (V _{dc}):	± 20		Top, VGS-0 V			
	P _{TOT} :			t T _{case} ≤⁺25 C			
Package Types:	TO-254AA, S	MD.5 for STRH40N6 and STR	H8N10				
Operating Temperature R	ange (°C): ⁻ 55 to	⁺ 150					
ES	CC	TRANSISTOR	S, MOSFET, N-	CHANNEL, POWER,	Certifica	Certificate	
COPL BASED ON TYPES STRH100N10, STR STRH8N10					303 B		12-05 003-1

Types covered by similarity:					Remarks: These devices have a TID tested capability of 100 kRad (Si)			
Variant 01 in each Detail Specificatior	is qualified.		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.					
Procurement Specifications				Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 5000				Infineon Technologies AG Neubiberg Germany	Qualification	DLR	Aug 2012	
Detail ESCC 5205/026 5205/027 5205/028								
Characteristics: ESCC No.	5205/026	5205/027	5205/028					
r _{DS(ON)} (mΩ) @ 25 ^o C	130	30	130					
Maximum Ratings:								
I _{DS} (A)	12.4	54	12.4					
V _{DS} (V) max.	250	250	100					
V _{GS} (V) max.	± 20	± 20	± 20					
P _{tot} (W)	75	250	75					
R _{th(j-c)} (^o C/W)	1.66	0.5	1.66					
Package:	SMD0.5	SMD2	SMD0.5					
Operating Temperature Range (°C): T _{op}	_o = - 55 to +150							
ESCC TRANSISTOR					Certifica	te	Page	
				I-CHANNEL, IY **CS***	319 A		12-05 003-2	

Types covered by simil	arity:		Remarks: These devices have a TID tested capability of 100kRAD(Si).			
	Procuremer	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5000 Detail			ST Microelectronics Rennes France	Qualification	CNES	Mar 2013
ESCC 5205/025						
Characteristics:	Variants (01 and 02 are qualified	I	1		
	$V_{GS(th)}$		-2 to –4.5V min/max, $V_{DS} \ge V_{GS}$, ID=-1mA			
	r _{DS(on)}		75 m Ω , V _{GS} =-12V, I _D =-17A pulsed			
Maximum Ratings:	I _{DS} (A)		-34, T _{case} (°C)= ≤ ⁺ 25			
	V _{DS} (V _{dc}):		-100 over T_{op} , $V_{\text{GS}}\text{=}$ 0V			
	V _{GS} (V _{dc}):		± 20			
	R _{th(j-s)}		0.71 °C/W			
	P _{tot}		176 W at T _{case} (°C)= ≤ ⁺ 25 C			
Package Type:	TO-254AA	A				
Operating Temperature R	Range (°C): ⁻ 55 to	⁺ 150				
TRANSISTO			ANSISTORS,	Certifica	ite	Page
			P-CHANNEL, POWER, E STRH40P10	326 A		12-06 003-1

Types covered by similar	rity:				Remarks:		
Variants 01 to 08.							
Procurement Specifications				Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010 Detail ESCC 5611/006				Infineon Technologies AG Neubiberg Germany	Qualification	DARA	Jun 1996
Characteristics for BFY 19	93						
V _{CEO} (V) max.		12					
V _{CBO} (V)max.		20					
h _{FE} min/max.		50/175	@`	V _{CE} = 8.0 V, I _C = 30mA			
NF (dB) max.	@ 2 GHz	2.9	@	V _{CE} = 5.0 V, I _C = 15mA			
MAG/MSG (dB) min.	@ 2 GHz	12.5	@	V _{CE} = 5.0 V, I _C = 40mA			
f⊤ (GHz) min.	@ 500 MHz	6.5	@`	V _{CE} = 5.0 V, I _C = 40mA			
Package: " Micro-X1"							
Total Power Dissipation (P _{tot})	= 580 mW						
Operating Temperature Range	e (°C): T _{op} = - 65 to +200						
TRANSISTOR European Space Components Coordination TRANSISTOR			NAL, BIPOLAR,	Certifica 230 F	te	Page 12-10	
OPL	OPL BASED ON TYPE BFY				2301		001

Types covered by simi	ilarity:				Remarks:		
Variants 01, 02 and 03	3 are qualified.						
	Procurement Specifi	cations		Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010 Detail ESCC 5611/008			Infineon Neubibe German		Qualification	DARA	Jun 1997
Characteristics for BFY	Ý 450						
V _{CEO} (V) max. V _{CBO} (V)max.		4.5 15					
I _C (mA) max. I _B (mA) max.		100 10					
h _{FE} min/max.		50/150	@ V _{CE} = 1.0 V,	I _c = 20mA			
NF (dB) max.	@ 1.8 GHz	2.0	@ V _{CE} = 2.0 V,	I _c = 10mA			
f_{T} (GHz) min.	@ 1.0 GHz	18	@ V _{CE} = 3.0 V,	I _c = 90mA			
Package: "Micro-X"							
Total Power Dissipation (Pt	_{tot}) = 450 mW						
Operating Temperature Ra	nge (°C): T _{op} = - 65 to +175						
TRANSISTOR European Space Components Coordination MICROWAVE, SMALL SIG			TRANSISTORS, /E, SMALL SIGNAL, BIPO	LAR,		Certificate	
QP	L	ED ON TYPE BFY 450		245 F		12-10 002	

ualified.	ations	Manufacturor				
ocurement Specific	ations	Manufacturer				
		Procurement Specifications Manufacturer				
Generic ESCC 5010			Qualification	DLR	Sep 2012	
Variant 03						
variant 05	4.0 13					
	50.0 3.0					
	135/250 @ V_{ce} =3V & I _C =30mA					
@ 1.8GHz	23 @V _{ce} =3V & I _C = 30mA					
@ 6.0 GHz	12 V_{ce} =3V & I _C = 30mA					
@ 1.8 GHz	< 0.8 @ V _{ce} =3V & I _c =5mA					
@ 6.0 GHz	< 1.4 @ V _{ce} =3V & I _c =5mA					
. = 200 mW						
): T _{op} = - 65 to +175						
European Space Components Coordination MICROWAVE, SMALL SIC		GNAL, BIPOLAR,	Certifica 320 A	te	Page 12-10 003	
	@ 6.0 GHz @ 1.8 GHz @ 6.0 GHz . = 200 mW	4.0 13 50.0 3.0 135/250 @ $V_{ce}=3V \& I_c=30mA$ @ 1.8GHz @ 6.0 GHz 12 $V_{ce}=3V \& I_c=30mA$ @ 1.8 GHz @ 1.8 GHz < 0.8 @ $V_{ce}=3V \& I_c=5mA$ @ 6.0 GHz < 1.4 @ $V_{ce}=3V \& I_c=5mA$.= 200 mW :: T _{op} = - 65 to +175 TRANSISTOR MICROWAVE, SMALL SI	$\begin{array}{c} 4.0 \\ 13 \\ 50.0 \\ 3.0 \\ 135/250 @ V_{ce}=3V \& I_{c}=30mA \\ @ 1.8GHz \\ 23 @ V_{ce}=3V \& I_{c}=30mA \\ @ 6.0 GHz \\ 12 V_{ce}=3V \& I_{c}=30mA \\ @ 1.8 GHz \\ < 0.8 @ V_{ce}=3V \& I_{c}=5mA \\ @ 6.0 GHz \\ < 1.4 @ V_{ce}=3V \& I_{c}=5mA \end{array}$	Variant 03 4.0 13 50.0 3.0 135/250 @ V _{ce} =3V & I _c =30mA @ 1.8GHz 23 @V _{ce} =3V & I _c =30mA @ 6.0 GHz 12 V _{ce} =3V & I _c = 30mA @ 1.8 GHz <0.8 @ V _{ce} =3V & I _c =5mA @ 6.0 GHz <1.4 @ V _{ce} =3V & I _c =5mA .:= 200 mW :Top = - 65 to +175 Common TRANSISTORS, MICROWAVE, SMALL SIGNAL, BIPOLAR, 320 A	Neubiberg Germany Variant 03 4.0 13 50.0 3.0 135/250 @ V _{ce} =3V & I _c =30mA @ 1.8GHz 23 @V _{ce} =3V & I _c =30mA @ 6.0 GHz 12 V _{ce} =3V & I _c =30mA @ 1.8 GHz <0.8 @ V _{ce} =3V & I _c =5mA @ 6.0 GHz <1.4 @ V _{ce} =3V & I _c =5mA @ 6.0 GHz <1.4 @ V _{ce} =3V & I _c =5mA @ condrt <1.4 @ V _{ce} =3V & I _c =5mA Corrow TRANSISTORS, MICROWAVE, SMALL SIGNAL, BIPOLAR, Certificate 320 A	

Types covered by similarity:				Remarks:		
Variants 01, 02, 03 and 04 are qualified.						
Procurement Specifications Manufacturer				Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 5010 Detail			Infineon Technologies AG Neubiberg Germany	Qualification	DLR	Sep 2012
ESCC 5611/010						
Characteristics for BFY 6	50B Variar	nt 04				
V _{CEO} (V) max. V _{CBO} (V) max.		4.0 13				
I _c (mA) max. I _B (mA) max.		150 10				
h _{FE} min/max		100/250 @ V _{CE} =3V & I _C =80mA				
MSG/MAG min (dB)	@1.8 @	GHz 18 @ V _{CE} =3V & I _C =80mA				
Pout (dBm)	@ 1.80	GHz 16				
Package: "Micro-X"						
Total Power Dissipation (P _{tot})	max. = 600 m\	W				
Operating Temperature Range (°C): T_{op} = - 65 to +175						
European Space Components Coordination TRANSISTOR OPL MICROWAVE, SMALL SIG BASED ON TYPES BFY 6400		GNAL, BIPOLAR,	Certifica 321 A	te	Page 12-10 004	

Types covered by similar	Remarks:						
	Procurement Specifica	ations	Manufacturer	Nature of Approval Supervising Init Authority Qualifie			
Generic ESCC 5010 Detail ESCC 5611/011			Infineon Technologies AG Neubiberg Germany	Qualification	DLR	Date Sep 2012	
Characteristics for BFY 740B V _{CEO} (V) max. V _{CBO} (V) max. I _C (mA) max. I _B (mA) max.	Variant 01	4.0 13 30.0 3.0					
h _{FE} min/max MSG/MAG min (dB)	@ 1.8 GHz	185/380 @V _{CE} =3V & I _C =20mA 24 @V _{CE} =3V & I _C =20mA					
MSG/MAG min (dB) NF _{max} (dB) NF _{max} (dB)	@ 6.0 GHz @ 1.8 GHz @ 6.0 GHz	17 @V _{CE} =3V & I _C =20mA ≤ 0.75 @V _{CE} =3V & I _C =8mA ≤ 1.15 @V _{CE} =3V & I _C =8mA					
Package: "Micro-X" Total Power Dissipation (P _{tot}) i	max. = 120 mW						
Operating Temperature Range (°C): Top = - 65 to +175 TRANSISTOF TRANSISTOF OPPL		GNAL, BIPOLAR,	Certifica 322 A	te	Page 12-10 005		

Types covered by similarity:	Remarks:					
Procure	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date		
Generic ESCC 5010 Detail ESCC 5613/004			Infineon Technologies AG Neubiberg Germany	Qualification	DARA	Apr 1994
Characteristics (@ 12 GHz):						
All variants are qualified		NFmin. (dB)	Ga (dB)			
	variants 1 & 3 /ariants 2 & 4	0.8 1.0	11 10.5			
Package: Micro-X			<u> </u>			
Total Power Dissipation (P _{tot}) = 2	00 mW derated	from ⁺ 31 °C T _{amb}				
Operating Temperature Range (°C						
Image: Space Components Coordination TRANSISTORS, Image: Space Components Coordination HIGH ELECTRON MOBILITY, GALLIUM ARSENIDE, MICROWAVE, LOW Image: Space Components Coordination NOISE, SMALL SIGNAL, Image: Space Components Coordination BASED ON TYPE CFY 67			Certifica 213 F	te	Page 12-16 001	

Section 13

Component Type: Wires and Cables INDEX PAGE 1 of 2

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
13-01			Low Frequency	
	13-01-001-1	07 Q	Polyimide, Types FA-3901-1, FA 3901-2	Draka Fileca
	13-01-001-2	09 P	Polyimide, Types 1871-1872	Nexans
	13-01-001-3	132 M	Polyimide, Types 3901002**B	Axon' Cable
	13-01-003	08 Q	PTFE, Types MTV-BTV	Nexans
	13-01-003-2	292 B	PTFE/Polyimide, Types 3901013**B	Axon' Cable
	13-01-004-1	138 L	Polyimide, Type SPC	Gore
	13-01-004-2	219 K	Polyimide, Types SPL	Gore
	13-01-004-3	268 E	Polyimide, Types 3901019**B	Axon' Cable
	13-01-004-4	295 B	Polyimide, Types 3901019	Leoni
	13-01-005-1	159 L	Crosslinked PTFE, Type Silver-Plated Copper	Tyco Electronics
		267 F	Crosslinked PTFE, Type Silver-Plated Copper	Axon' Cable
		215 K	PTFE, Polyimide / PFA Insulated, Type SPP	Gore
	13-01-009	216 J	PTFE, Polyimide / PFA Insulated, Shielded, Type SPM	Gore
	13-01-009-2	294 B	PTFE, Polyimide/PFA Insulated, Shielded, Type 3901018	Leoni
	13-01-009-3	300 B	PTFE, Polyimide / PFA Insulated, Shielded, Type SPM	Axon' Cable
	13-01-010-1	229 J	Polyimide, Insulated, Shielded, Type SPLD, Drain Wire	Gore
	13-01-010-2	293 B	Polyimide, Insulated, Shielded, Drain Wire, Types 3901021**B	Axon' Cable
	13-01-010-3	296 B	Polyimide, Insulated, Shielded, Drain Wire, Type 3901021	Leoni
	13-01-011-1	257 G	Crosslinked, Modified ETFE, Type Silver-Plated Copper, Lightweight	Tyco Electronics
	13-01-012-1	299 B	Fluoropolymer, Lightweight, Based on Type CSWL	Axon' Cable
	13-01-012-2	305 B	Fluoropolymer, Lightweight, Based on Type CSWL	Gore
	13-01-013-1	328	Extra thin, fluorthermoplastic / polyimide, Based on Type CSC	Gore



SECTION 13-**: INDEX OF WIRES AND CABLES

Section 13

Component Type: Wires and Cables INDEX PAGE 2 of 2

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
13-02			Coaxial, RF, Flexible	
	13-02-001	24 R	PTFE/Polyimide, Type 50 CIS	Nexans
	13-02-002-1	255 H	Coaxial, Triaxial, Balanced Shielded Line	Gore
	13-02-002-2	298 B	Coaxial, Triaxial, Balanced Shielded Line	Axon' Cable
	13-02-003-1	291 B	Symmetric, Quad, Spacewire	Axon' Cable
	13-02-003-2	304 B	Symmetric, Quad, Spacewire	Gore



SECTION 13-**: INDEX OF WIRES AND CABLES

Types covered by similarity:	ypes covered by similarity:			Remarks:		
Procuremer	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 3901 Detail ESCC 3901/001 3901/002 Characteristics: FA 3901-1 All Variants defined in the Detail Specification 3901/001 are qualified except th FA 3901-2 Variants 31 to 73 and 74 to 91 as defined in the Detail Specification 3901/002 a Voltage Rating, maximum (Vrms):600 Temperature Range (°C): `100 to ⁺ 200			Qualification	CNES	Jan 1979	
European Space Components Coordination WIRES AND CABLES, LOW FREQUENCY, POLYIMIDE INSULATION BASED ON TYPES FA 3901-1, FA 3901-2		IIDE INSULATION	Certificat 07 Q	e	Page 13-01 001-1	

Types covered by similarity:	Types covered by similarity:			Remarks:			
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date		
Detail			Qualification	CNES	Jan 1979		
European Space Components Coordination WIRES AND CABLES, LOW FREQUENCY, POLYIMIDE INSULATION BASED ON TYPES 1871 - 1872		11DE INSULATION	Certifica 09 P	te	Page 13-01 001-2		

Types covered by similarity:		Remarks:			
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/001 3901/002 Characteristics: The following variants are qualified: 3009/001: variants 24 to 47 3009/002: variants 31 to 73 Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -100 to +200		AXON' CABLE Montmirail France	Qualification	ESTEC	Dec 1985
WIRES AND CA LOW FREQUENCY, POLYIM BASED ON TYPES 3901001**		IDE INSULATION,	Certificat 132 M	e	Page 13-01 001-3
Types covered by similarity:		Remarks:			
--	--	-----------------------------	--------------------	--------------------------	----------------------------------
-MTV - BTV -MTV/G - BTV/G					
	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/013 Characteristics: Variants 01 to 77 are qualified Voltage Rating, maximum (Vrms):60 Temperature Range (°C): -100 to +20		Nexans Draveil France	Qualification	CNES	Jan 1979
European Space Components Coordination	WIRES AND CABLES, LOW FREQUENCY, PTFE/POLYIMIDE INSULATION, BASED ON TYPES MTV-BTV		Certific 08 C		Page 13-01 003

Types covered by similarity:		Remarks: :			
Procurement	Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/013 Characteristics: Variants 01 to 77 are qualified Voltage Rating, maximum (Vrms):600 Temperature Range (°C): ⁻ 100 to ⁺ 200		AXON' CABLE Montmirail France	Qualification	CNES	Jun 2009
European Space Components Coordination	WIRES AND CA LOW FREQUENCY, PTFE/POL BASED ON TYPES 39	YIMIDE INSULATION,	Certificate 292 B		Page 13-01 003-2

Types covered by similarity:		Remarks:			
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/009 Characteristics: Variants 01-66 are qualified Voltage Rating, maximum (Vrms):60 Temperature Range (°C): -200 to +20		W.L. Gore & Co Pleinfeld Germany	Qualification	DLR	Aug 1986
European Space Components Coordination OPPL	WIRES AND CABLES, LOW FREQUENCY, POLYIMIDE INSULATION, BASED ON TYPES SPC 2110		Certificat 138 L	e	Page 13-01 004-1

Types covered by similarity:		Remarks:			
Procurement	Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/019 Characteristics: Variants 01-94 are qualified Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -200 to +200		W.L. Gore & Co Pleinfeld Germany	Qualification	DARA	Nov 1994
EUROPEAN Space Components Coordination	WIRES AND CABLES, LOW FREQUENCY, POLYIMIDE INSULATION, BASED ON TYPES SPL		Certificat 219 K	te	Page 13-01 004-2

Types covered by similarity:		Remarks: :			
Procurement	Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/019 Characteristics: AWG 12 to 28 inclusive are qualified AWG 30 are not qualified Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -200 to +200		AXON' CABLE Montmirail France	Qualification	CNES	Jun 2002
European Space Components Coordination	LOW FREQUENCY, POLYIM	WIRES AND CABLES, Certificate EQUENCY, POLYIMIDE INSULATION, ASED ON TYPES 3901019**B 268 E		Page 13-01 004-3	

Types covered by similarity:			Remarks:		
Procurement S	Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/019		LEONI Special Cables GmbH Friesoythe Germany	Qualification	DLR	Oct 2009
Characteristics: All variants are qualified with the exce Conductor according to ISO 2635 (exce AWG 12 to 28 inclusive are qualified For silver coated strands the silver thic Voltage Rating, maximum (V _{rms}):600 Temperature Range (°C): ⁻ 200 to ⁺ 200	ept AWG 28)	2, 48, 56, 64, 72, and 79			
EUROPEAN Space Components Coordination	WIRES AND CABLES, LOW FREQUENCY, POLYIMIDE INSULATION, BASED ON TYPE 3901019		Certifica 295 B	te	Page 13-01 004-4

Types covered by similarity:		Remarks:	Remarks:		
			This product is not intended for human space flight applications.		
Procuremer	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/012		Tyco Electronics Dorcan, Swindon England	Qualification	RAE	Feb 1989
Characteristics: Variants 01 to 80 are qualified Maximum voltage: 600 Vrms Operating temperature range (°C): -	100 to +200				
European Space Components Coordination	WIRES AND CABLES, LOW FREQUENCY, 600V, SILVER-PLATED COPPER, EXTRUDED CROSSLINKED FLUOROPOLYMER INSULATION, BASED ON TYPE 55/995X 159 L		Page 13-01 005-1		

Types covered by similarity:		Remarks: :	Remarks: :		
			This product is not intended for human space flight applications.		
Procuremer	nt 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
Characteristics: Variants 02 to 10, 12 to 20, 22 to 30, 32 to 40, 42 to 50, 52 to 60, 62 to 70, 72 to 80 are qualified AWG 30 variants are not qualified Wire code ISO 2635 Voltage Rating, maximum (Vrms) : 600 Temperature Range (°C): -100 to +200					
European Space Components Coordination	WIRES AND CA LOW FREQUENCY, 600V, SILV EXTRUDED CROSSLINKED FLUORC BASED ON TYPE 390	ER-PLATED COPPER, DPOLYMER INSULATION,	Certificate 267 F		Page 13-01 005-2

Types covered by similarity:		Remarks:			
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/017		W.L. Gore & Co. Pleinfeld Germany	Qualification	DARA	Jul 1994
Characteristics: All variants are qualified Voltage Rating, maximum (Vrms) : 6 Temperature Range (°C): -200 to +20					
I _{max} (A): 45, 81 and 133 for AWG: 0, 4	Temperature Range (°C): -200 to +200 I _{max} (A): 45, 81 and 133 for AWG: 0, 4 and 8, respectively Expanded PTFE, extruded polyimide/fluorthermoplast insulation				
European Space Components Coordination		POWER WIRES FOR CRIMPING, LOW FREQUENCY, BASED ON TYPE SPP		ē	Page 13-01 008

Types covered by similarity:		Remarks:			
Procuremer	at Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
		W.L. Gore & Co. Pleinfeld Germany ded and jacketed.	Qualification	DARA	Jul 1994
EUROPEAN Space Components Coordination	European Space Components Coordination WIRES AND CABLES, LOW FREQUENCY, INSULATED, POLYIMIDE/FLUOROTHERMOPLAST, BASED ON TYPE SPM		Certificat 216 J	te	Page 13-01 009

Types covered by similarity:		Remarks:			
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/018 Characteristics: Variants 01 to 88 are qualified. Voltage Rating, maximum (V _{rms}) : 600 Temperature Range (°C): ⁻ 200 to ⁺ 200 Expanded PTFE, extruded polyimide/ F	EP, sintered PTFE insulated wires.	LEONI Special Cables GmbH Friesoythe Germany	Qualification	DLR	Oct 2009
Expanded PTFE, extruded polyimide/fl Conductor silver thickness shall be 2.0	uorothermoplast insulated cables, shielde μm minimum	ed and jacketed.			
EUROPEAN Space Components Coordination OPPL	LOW FREQUENCY, IN POLYIMIDE/FLUOROTH	WIRES AND CABLES, LOW FREQUENCY, INSULATED, POLYIMIDE/FLUOROTHERMOPLAST, BASED ON TYPE 3901018		te	Page 13-01 009-2

Types covered by similarity:		Remarks: :			
Procuremer	nt 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
Characteristics: Variants 03 to 09, 12 to 38, 41 to 56, 59 to 65, 68 to 74, 77 to 81, 84 to 88 are qualified AWG 30 and 32 variants are not qualified. Voltage Rating, maximum (V _{rms}) : 600 Temperature Range (°C): ⁻ 200 to ⁺ 200 Expanded PTFE, extruded polyimide/ FEP, sintered PTFE insulated wires.					
EUROPEAN Space Components Coordination	LOW FREQUENCY, I POLYIMIDE/FLUOROTH	WIRES AND CABLES, LOW FREQUENCY, INSULATED, POLYIMIDE/FLUOROTHERMOPLAST, BASED ON TYPE SPM		e	Page 13-01 009-3

Types covered by similarity:			Remarks:		
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/021 Characteristics: All variants (01 to 41) are qualified Voltage Rating, maximum (Vrms) : 60 Temperature Range (°C): 200 to ⁺ 200		W.L. Gore & Co. Pleinfeld Germany	Qualification	DARA	Feb1996
European Space Components Coordination	POLYIMIDE INSULATED SHIELDED C. LOW FREQUENCY, BASED		Certificat 229 J	te	Page 13-01 010-1

Types covered by similarity:			Remarks:		
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/021 Characteristics: Variants 02 to 09, 11 to 17, 19 to 23, AWG 30 variants are not qualified. Voltage Rating, maximum (Vrms) : 6 Temperature Range (°C): -200 to +20	00	AXON' CABLE Montmirail France	Qualification	CNES	Jun 2009
European Space Components Coordination OPPL	POLYIMIDE INSULATED SHIELDED		Certificat 293 B	e	Page 13-01 010-2

Types covered by similarity:			Remarks:		
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/021 Characteristics: All variants 01 to 41 are qualified Voltage Rating, maximum (Vrms) : 60 Temperature Range (°C): -200 to +20		LEONI Special Cables GmbH Friesoythe Germany	Qualification	DLR	Oct 2009
European Space Components Coordination OPPL	POLYIMIDE INSULATED SHIELDED C		Certificat 296 B	L	Page 13-01 010-3

Types covered by similarity:		Remarks:	Remarks:			
Procurement	Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date	
Generic ESCC 3901 Detail ESCC 3901/020 ESCC 3901/022		Tyco Electronics Dorcan, Swindon England	Qualification	DERA	Oct 1999	
ESCC Detail Specification No. 3901/020	(01 - 72) are qualified. 2, 3 and 4 cores with and without jackets cables are silver-plated copper braided, cables are silver-plated copper spiral shi 635.	and				
EUROPEAN Space Components Coordination	WIRES AND CA LOW FREQUENCY, 600V, SILVI EXTRUDED CROSSLINKED MODIFI	ER-PLATED COPPER,	Certifi 257		Page 13-01 011-1	

Types covered by similarity:			Remarks:		
Procuremer	nt 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
AWG 30 variants are not qualified	4, 26 to 32, 34 to 40, 42 to 48, 50 to 56, 58 f 1, 2, 3 and 4 cores with and without jack				
EUROPEAN Space Components Coordination	WIRES AND CA LOW FREQUENCY, FLUROPOLYMER IN TYPE CSW	NSULATION, 600V, BASED ON	Certificat 299 B	e	Page 13-01 012-1

Types covered by similarity:			Remarks:		
Procuremer	nt 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
Characteristics: Variants 01 to 64 inclusive are qualified The specification contains 64 variants with several wire sizes, single wires and cables with several cores, ei- ther shielded or unshielded. Cable construction: 1, 2, 3 and 4 twisted wires are in one core with or without shield Maximum voltage: 600 Vrms					
European Space Components Coordination	WIRES AND CA LOW FREQUENCY, FLUROPOLYMER INSULAT		Certificat 305 B	te	Page 13-01 012-2

Types covered by similarity: All variants 01 to 21 are qualified			Remarks:		
Procuremer	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3901 Detail ESCC 3901/025		W.L. Gore Pleinfeld Germany	Qualification	DLR	June 2014
ther shielded or unshielded.	nts with several wire sizes, single wires and isted wires are in one core with or withou 200 to ⁺ 200				
ESCC European Space Components Coordination OPL	WIRES AND CA LIGHTWEIGHT, EXTRA THIN, FLUORTHERMO WIRES AND CABLES BASE	PLASTIC / POLYIMIDE INSULATED	Certificat 328	e	Page 13-01 013-1

Types covered by similarity:			Remarks:		
Procuremer	at Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3902 Detail ESCC 3902/001 Characteristics: Variants 01, 02, and 03 are qualified Miniature flexible 50 ohm coaxial ca PTFE Dielectric Polyimide Jacketed, Double Shield a Maximum voltage: 900 Vrms Operating temperature range (°C):	able and Shielded / Jacketed	Nexans Draveil France	Qualification	CNES	July 1979
European Space Components Coordination	WIRES AND CABLES, F PTFE/POLYIMIDE IN BASED ON TYPE	SULATION,	Certifi 24		Page 13-02 001

Types covered by similarity:			Remarks:		
Procuremer	nt 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
Variants 04, 10, 21, 22, 23, 24 Variants 06, 25	nd balanced shielded line mum ratings, (Vrms): 80 200 250 300	1			
Temperature range (°C): ⁻ 200 to ⁺ 180	WIRES AND CA RADIO FREQUENCY, FLEX TRIAXIAL AND SYM BASED ON TYPES GCX, GT	(IBLE, COAXIAL, IMETRIC,	Certifica 255 H	te	Page 13-02 002-1

Types covered by similarity:			Remarks:		
Procuren	ent 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
Characteristics: Variants encompass coaxial, triaxial Variants 03 to 06, 10 to 12 and 20 t Operating Voltage (Continuous), ma Variants 03 Variants 04, 10, 21 to 24 Variants 06, 25 Variants 05, 11, 12, 20 AWG Range: 20, 22, 24, 26, 28 depe	25 are qualified ximum ratings, (Vrms): 180 200 250 300 ndent on variant				
Temperature range (°C): ⁻ 200 to ⁺ 18 ESSCC European Space Components Coordination OPL	U WIRES AND CA RADIO FREQUENCY, FLEX TRIAXIAL AND SYM BASED ON TYPE 3	KIBLE, COAXIAL, IMETRIC,	Certifica 298 B	te	Page 13-02 002-2

Types covered by similarity:					Remarks:			
Procurement	Specification	S		M	anufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3902 Detail ESCC 3902/003 Characteristics: Variant 01 AWG 28/07 (white) and varia	ite) and variant 02 AWG 26/07 (blue) are qualified		AXON' CAB Montmirai France		Qualification	CNES	Jun 2009	
	Variant	Data Rate	Operating (Continuo	g Voltage ous), (Vrms)	Current (A)			
	01	100Mb/s— 400MHz	200		1.5			
	02	200Mb/s– 400MHz	200		1.5			
Temperature range (°C): $\overline{200}$ to $\overline{180}$		•						
ESCC European Space Components Coordination OPPL	WIRES AND CAI SPACEWIRE, ROUND, QUAD SY BASED ON TYPE SP/		MMETRIC, FL	EXIBLE,	Certifica 291 B	te	Page 13-02 003-1	

Types covered by similarity:			Remarks:		
Procuremer	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
	riant 02 AWG 26/07 (blue) are qualified, 1 Voltage (Continuous), Current 00V—1 54	W.L. Gore Pleinfeld Germany	Qualification	DLR	Jan 2011
Variant 02 200Mb/s—400 MHz Temperature range (°C): ⁻ 200 to ⁺ 180	200V— 2.5A				
ESCC European Space Components Coordination OPL	WIRES AND CA SPACEWIRE, ROUND, QUAD SY BASED ON TYPE SP.	MMETRIC, FLEXIBLE,	Certificat 304 B	te	Page 13-02 003-2

Section	on 14	Comp	oonent Typ	e: Miscellaneous	
	Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
	14-16-99			Switches	
		14-16-99-003	275 E	Thermostatic, Bimetallic	СОМЕРА
	14-30-10			Passive Devices, RF	
		14-30-10-002-2	185 G	Coaxial Loads, 0 to 22 GHz	Radiall
		14-30-10-004	178 H	Attenuators, Type R413	Radiall



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Types covered by similarity:			Remarks:		
Procurement Spe	cifications	Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3702 Detail 3702/001		COMEPA BAGNOLET France	Qualification	CNES	Mar 2004
Characteristics: Variants 01 to 03 are qualified					
Range of Components: Grade 1 and Grade N Maximum Ratings:	(
Rated Current (I _R): 4 A (30 Vdc resistive) Operating Temperature Range (°C), ⁻ 50 to ⁺	150				
ECCC					
ESCCC European Space Components Coordination OPPL	SWITCHES, THERMOSTAT OPENING CONTACT, BA		Certifica 275 E		Page 14-16 99-003

Types covered b	oy similarity:						Remarks:		
	Procure	ement Specificatio	ns			Manufacturer	Nature of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3403 Detail 3403/0	06				RADIALL Saint-Qu France	Jentin-Fallavier	Qualification	CNES	Jul 1992
Characteristics:	All variants are q	ualified. 50 ohms	DC to 22 GHz						
Туре	Detail Spec.	Frequency Range (GHz)	Rated Pin (W)		dance 2)				
3403/006	3403/006	0-22	1	5	0]			
Туре		VS	WR max]			
	0 <f(ghz)≤4< td=""><td>4<f(ghz)≤12.4< td=""><td>12.4<f(ghz)≤18< td=""><td>18<f(g< td=""><td>Hz)≤22</td><td>-</td><td></td><td></td><td></td></f(g<></td></f(ghz)≤18<></td></f(ghz)≤12.4<></td></f(ghz)≤4<>	4 <f(ghz)≤12.4< td=""><td>12.4<f(ghz)≤18< td=""><td>18<f(g< td=""><td>Hz)≤22</td><td>-</td><td></td><td></td><td></td></f(g<></td></f(ghz)≤18<></td></f(ghz)≤12.4<>	12.4 <f(ghz)≤18< td=""><td>18<f(g< td=""><td>Hz)≤22</td><td>-</td><td></td><td></td><td></td></f(g<></td></f(ghz)≤18<>	18 <f(g< td=""><td>Hz)≤22</td><td>-</td><td></td><td></td><td></td></f(g<>	Hz)≤22	-			
1	1.05	1.15	1.20	1.3	30				
2	1.05	1.15	1.20	1.2	25				
Operating Ten	nperature Range	(°C), -55 to +125							
Europe	SCC an space Components Coordination PL	b	R.F. COAX	SSIVE DEVIC IAL LOADS, D ON TYPE	0-22 GHZ		Certificat 185 G	e	Page 14-30 10-002-2

Types covered by similarity:		Remar	·ks:		
Procurement Specif	cations Manufactur	er Nat	ture of Approval	Supervising Authority	Initial Qualification Date
Generic ESCC 3403 Detail 3403/005	RADIALL Saint-Quentin-Fallav France		ication	CNES	Jan 1991
Characteristics: Variants 01 to 31 Frequency range (GHz): 0 - 22 Attenuation (dB): 0 - 20					
Operating Temperature Range (°C), -55 to ⁺ 12	5				
ESCC European Space Components Coordination OPL	R.F. ATTENUATORS FIXED, COAXIAL BASED ON TYPE R413		Certificat 178 H	l te	Page 14-30 10-004

	Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
-				Currently there are no qualified sources of Optoelectronics	



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