

# ESCC QUALIFIED PARTS LIST REP005

Updated 15-Mar -2008



		General Information		
As affected	+			
Section/Page No.		Description		
Section 01 01-03-004		Capacitors J from AVX (GB)	Amended Extended	
Section 02 02-02-005 02-02-006 02-02-007-1 02-02-008	Series I, Series II, Series III,	Connectors Circular, Crimp from SOURIAU Circular, Crimp from SOURIAU , Circular, Miniature from SOURIAU , Hermetic from SOURIAU	Amended Extended Extended Extended Extended	
Section 03 03-01-001-1 03-01-002		Crystals n from RAKON (F) n from RAKON (F)	Amended Extended Extended	
Section 04 04-05-001-3 04-05-002-2 04-05-003	PIN, BXY	Diodes r, BAS 70 from Infineon Y 42 from Infineon Y 43 and 44 from Infineon	Amended Re-qualified Re-qualified Re-qualified	
Section 10 10-08-002 10-10-001	Type P H	Resistors HR from Vishay S.A. Sfernice I-Line from Vishay S.A. Sfernice	Amended Amended Extended	
Section 12 12-10-001 12-10-002 12-15-001 12-16-001	Types BF Types BF Types Cl	Transistors FY 193 from Infineon FY 405-450 from Infineon LY 32 from Infineon FY66 & 67, High Electron Mobility, Low Noise neon	Amended Re-qualified Re-qualified Re-qualified Re-qualified	
Section 13 13-01-010-1		Wires and Cables e, Insulated, Shielded, Type SPLD, Drain Wire RE	Amended Extended	
Section 14 14-01-002-2 14-01-004	Coaxial L	Miscellaneous Loads, 0 to 22 GHz from Radiall ors, Type R413 from Radiall	Amended Extended Extended	
- FC		Qualified Parts List		



Change Date: 15 March 2008

	General Information			
As affected				
Section/Page No.	Description			
Section 01 01-01-005	Index of Capacitors Type II, High Capacitance from AVX (N.I.)	Amended		
Section 02 02-01-001-2 02-02-001-2	Index of Connectors D*M Series, Rectangular from SOURIAU D*MA Series Rectangular from SOURIAU	Amended Amended		
Section 04 04-02-002-1 04-02-003-1 04-05-002-4A-B 04-07-001	Index of Diodes Type STPS20H100 from STMicroelectronics Types BYW-81, BYV52, BYV54 from STMicroelectronics PIN, Fast Switching from Chelton Photodiode, Sensor from OSI	Amended Amended Amended Extended Amended		
Section 05 05-01-001-A	Index of Filters Types SFC, SFL, SFP from Eurofarad	Amended		
Section 08 08-02-001-2 08-02-002-1	Index of Microcircuits 4000 B Series from ST Microelectronics 54HCMOS Series from ST Microelectronics	Amended Extended Extended		
Section 09 09-01-002 09-01-005 09-02-002 09-02-006 09-03-001	Index of Relays Type GP5 from LEACH Type E from LEACH Type GP2 from LEACH Type D from LEACH Type GP250 from LEACH	Amended Extended Extended Extended Extended Extended Extended		
Section 12 12-01-002-3A 12-01-003-1 12-02-002-3A	Index of Transistors Types NPN from STMicroelectronics Type 2N369A from STMicroelectronics Types PNP from STMicroelectronics	Amended Amended Amended		
Section 13 13-01-001	Index of Wires and Cables Polyimide, Types FA-3901-1, FA-3901-2 from Draka	Amended		
13-01-009	Fileca PTFE, Polyimide/PFA insulated, Shielded, Type SPM	Extended		
13-01-010-1	from GORE Polyimide, Insulated, Shielded, Type SPLD, Drain Wire	Extended		
Section 14 14-01-002-2 14-01-004	from GORE  Index of Miscellaneous Coaxial Loads, to 22 GHz from Radiall Attenuators, Type R413 from Radiall	Amended Amended Amended		



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DOCUMENT CHANGES

**Change Date: 15 February 2008** 

		General Information	
As affected			
Section/Page No.		Description	
Section 01 01-04-001-2		Capacitors R 79 from Arcotronics	Amended
Section 04 04-05-002-4A-B	Index of PIN, Fas	Diodes t Switching from Chelton	Amended
Section 08 08-02-001-2 08-02-002-1	4000 B S	Microcircuits Series from ST Microelectronics OS Series from ST Microelectronics	Amended Amended
Section 09 09-01-002 09-01-005 09-02-002 09-02-006 09-03-001 Section 13 13-01-001	Type E fi Type GP Type D f Type GP Index of Polyimid Fileca	P5 from LEACH From LEACH P2 from LEACH From LEACH P250 from LEACH Wires and Cables e, Types FA-3901-1, FA-3901-2 from Draka Colyimide/PFA insulated, Shielded, Type SPM	Amended Amended Amended Amended Amended Amended
FC		Qualified Parts List	



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**Change Date: 15 January 2008** 

		General Informa	ation
As affected			
Section/Page No.		Description	
Section 02 02-04-001 02-04-002	SMA Ser	Connectors ies from Radiall from Radiall	Amended Extended Added
Section 04 04-07-001	Index of Photodio	Diodes de, Sensor from OSI	Amended Added
<b>EC</b>	CC	Qualified Pa	arts List



**DOCUMENT CHANGES** 

**Change Date: 15 December 2007** 

	General Information	
As affected	This is the current QPL for November	
Section/Page No.	Description	
	Qualified Parts List	
ESC		
European Space Components COPL	Change Date: 15 November 2007	
100	Onange Date. 13 NOVEINDEL 2007	

	General Information	
As affected		
Section/Page No.	Description	
Section 02 02-04-001	Connectors ries from Radiall	Amended
Section 10 10-02-006	Resistors Mount, Type MS1 from Vishay Selb	Amended Extended
Section 13 13-01-005-1	Wires and Cables ked PTFE, Sliver-Plated Copper from Tyco ics	Amended Extended
ESC	Qualified Parts List	
European Space Compone	Change Date: 15 October 2	2007

	General Information
As affected	This is the current ESCC QPL for September 2007
Section/Page No.	Description
	Ouglified Boyte List
ESC	C Qualified Parts List
European Space Components Cor	
UPL	Change Date: 15 September 2007

	General Information			
As affected	ITT Cannon is now known as C&K Components SAS			
Section/Page No.	Description			
Section 01 01-05-003-1	Index of Capacitors Type PM94S from Eurofarad	Amended Extended		
Section 02 02-01-001-1 02-02-001-1 02-02-005 02-02-006 02-02-007-1 02-02-008 02-03-001-2 02-03-004-1 02-05-001-1 02-05-002-1	Index of Connectors D*M Series, Rectangular from C&K Components D*MA Series, Rectangular from C&K Components Series I, Circular, Crimp from SOURIAU Series II, Circular, Crimp from SOURIAU Series III, Circular, Miniature from SOURIAU Series III, Hermetic from SOURIAU HE 801 from Hypertac UK IHD INTERPOSER from Hypertac MDM Series, Rectangular from C&K Components MTB Series, Rectangular from C&K Components	Amended Extended Extended Amended Amended Amended Amended Amended Amended Extended Extended		
Section 10 10-09-001-1	Index of Resistors Single & Double Layer from IRCA	Amended Extended		
ESC	Qualified Parts List			



Change Date: 15 August 2007

	General Information	
As affected		
Section/Page No.	Description	
Section 01 01-03-004	Capacitors J from AVX (GB)	Amended
Section 10 10-02-006	Resistors mount, Type MS1 from Vishay Electronic (Selb)	Amended
Section 13 13-01-009	Wires and Cables olyimide/PFA insulated, Shielded, Type SPM RE	Amended
ESC	Qualified Parts List	
European Space Compone	Change Date: 15 July 2007	,

	1	General Information	
As affected	+		
Section/Page No.		Description	
Section 01 01-05-001-1 01-05-002-1 01-05-003-1	Type HT8 Type KM	Capacitors 86PS, High Voltage from Eurofarad 194S from Eurofarad 194S from Eurofarad	Amended Amended Amended
Section 07 07-01-001		Inductors SCI 1000, 12000, 20000 from Microspire	Amended
Section 08 08-02-001-2 08-02-002-2 Section 09	4000 B S	Microcircuits Series from ST Microelectronics OS Series from ST Microelectronics	Amended Amended
09-01-005 09-02-006	Non-Latc	ching, Type E from LEACH , Type D from LEACH	Amended Amended
Section 10 10-04-001 10-08-002 10-09-001-1 10-10-001	Type RN Type P H Single &	Resistors IC 90 from Vishay SA Sfernice HR from Vishay SA Sfernice Double Layer Heaters from IRCA I-Line Networks from Vishay SA Sfernice	Amended Amended Amended Amended
Section 13 13-01-001-2 13-01-003 13-02-001	Polyimide PTFE, Ty	Wires and Cables e, Types 1871-1872 from Nexans ypes MTV-BTV from Nexans olyimide Type 50CIS from Nexans	Amended Amended Amended
Section 14 14-03-003		Miscellaneous static, Bimetallic from COMEPA	Amended
EC		Qualified Parts Lis	 st



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Change Date: 15 June 2007

	General Information		
As affected			
Section/Page No.	Description		
Section 01 01-02-001-1 01-02-002-1	Index of Capacitors Ceramic, Fixed Chip Type I, from AVX/TPC Ceramic, Fixed Chip Type II, from AVX/TPC	Amended Extended Extended	
Section 02 02-02-003	Index of Connectors DBAS Series, Circular from Deutsch	Amended Extended	
Section 07 07-01-002	Index of Inductors Types SESI from Microspire	Amended Extended	
Section 13 13-01-005-2	Index of Wires and Cables Crosslinked PTFE, Type Silver-Plated Copper from Axon' Cable	Amended	
ESC	Qualified Parts List		



Change Date: 15 May 2007

		General Information		
As affected	STPI is a	newly qualified Manufacturer		
Section/Page No.		Description		
Section 01 01-02-001-1 01-02-002-1	Ceramic,	Capacitors Fixed Chip Type I, from AVX/TPC Fixed Chip Type II, from AVX/TPC	Amended Amended	
Section 07 07-01-002	Index of I	Inductors ESI from Microspire	Amended Amended	
Section 09 09-01-006 09-02-007		Relays hing, Type 317 from STPI Type 3*7B from STPI	Amended Added Added	
Section 10 10-09-001-1	Index of I Single &	Resistors Double Layer from IRCA	Amended	
Section 13 13-01-004-1		Wires and Cables quency, Polyimide, Type SPC from GORE	Amended Extended	
Section 14 14-01-002-2 14-01-004	Coaxial L	Miscellaneous Loads from Radiall ors from Radiall	Amended Amended	
ES		Qualified Parts Lis	st	



Change Date: 15 April 2007

	General Information	1
As affected		
Section/Page No.	Description	
Section 02 02-03-001-1 02-03-002-1 02-03-003-1	Index of Connectors HE 801 Series from Hypertac KMC Series from Hypertac MHD Series from Hypertac	Amended Extended Extended Extended
Section 03 03-01-001-1 03-01-002	Index of Crystals TO-5 Can from RAKON TO-8 Can from RAKON	Amended Amended Amended
Section 04 04-05-002-4A-B 04-05-003-2 04-05-003-3	Index of Diodes PIN, Fast Switching from Chelton Varactor, DH 267 from Chelton Varactor, Tuning DH 76xxx from Chelton	Amended Amended Extended Extended
Section 10 10-04-001	Index of Resistors Type RNC 90 from Vishay SA Sfernice	Amended
Section 13 13-01-001-3 13-01-004-3 13-01-005-2	Index of Wires and Cables Polyimide, Types 3901002**B from Axon' Cable Polyimide, Types 3901019**B from Axon' Cable Crosslinked PTFE, Type Silver Plated Copper from Cable Coaxial, Triaxial, Balanced Shielded Line from GO	Extended
	Qualified Parts	



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Change Date: 15 March 2007

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	2	Procurors' Responsibility	2
	3	Use of Tables	2
	4	Revision Procedure	2
	5	Table of Qualified Component Types	3
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	'A'	Qualified Components List	4



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## 1. FOREWORD

This document contains a list of components that have been qualified to the rules of the ESCC System and are intended for use in ESA and other spacecraft and associated equipment in accordance with the requirements of the ECSS Standard ESCC-Q-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, the starting point for which is:

https://escies.org/public/escc/qpl

## 3.2 Type Designation

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

## 3.3 Components Characteristics

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

#### 3.4 Manufacturer

Plant locations are indicated in the individual listing; contact information is given in full on the appropriate web pages accessed from:

https://escies.org/public/escc/qpl

## 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.



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# 5. TABLE OF QUALIFIED COMPONENTS

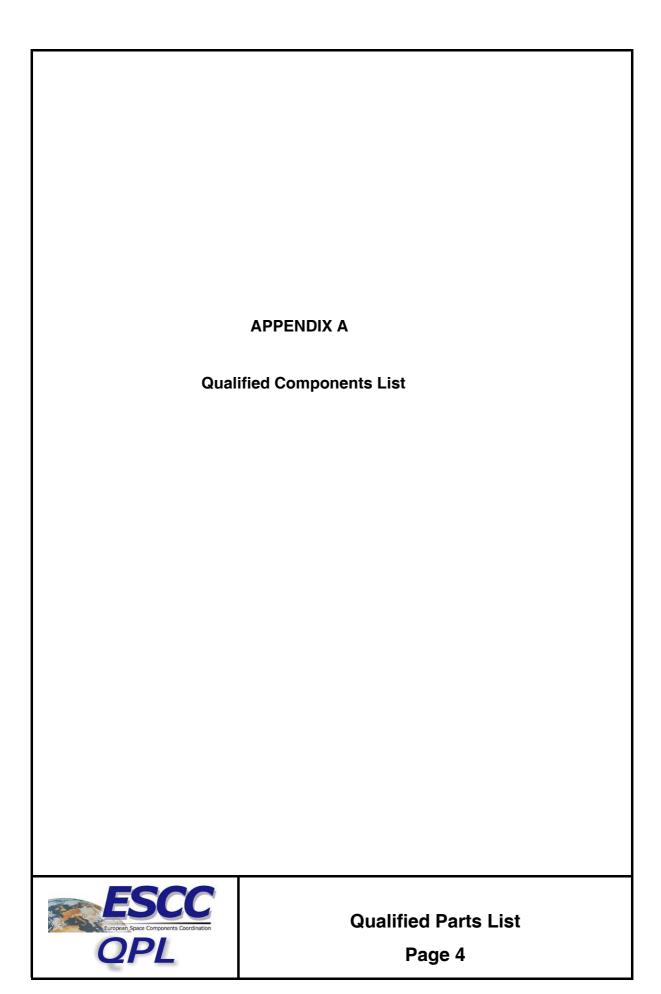
Components qualified to the ESCC System are grouped by component type designations. Individual components are listed within the relevant sections as indicated in Table 5.1

**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



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# Section 01 Component Type: Capacitors

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
01-01			Ceramic, Fixed	
	01-01-005	231 D	Type II, High Capacitance	AVX (N.I.)
	01-01-006	262 B	Type II, High Voltage	AVX (N.I.)
01-02			Ceramic, Fixed, Chip	
	01-02-001-1	109 H	Type I	AVX/TPC
	01-02-002-1	110 H	Type II	AVX/TPC
	01-02-004-1	264 B	Type II, High Voltage	AVX (N.I.)
01-03			Tantalum, (Solid), Fixed, Electrolytic	
	01-03-004	196 C	Type TAJ	AXV (GB)
01-04			Tantalum (Non-Solid), Fixed, Electrolytic, Hermetically Sealed	
	01-04-001-2	173 E	Type CLR 79	Arcotronics
01-05			Fixed, Film	
	01-05-001-1	251 C	Type HT86PS, High Voltage	Eurofarad
	01-05-002-1	269 A	Type KM94S	Eurofarad
	01-05-003-1	270 B	Type PM94S	Eurofarad



SECTION 01-\*\*: INDEX OF CAPACITORS

REP005 Updated on 15-Mar-08

Types covered by similarity: ±20% tolerance		Remarks: Maintenance completed.	Remarks: Maintenance of qualification testing has been completed.			
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 3001		AVX Limited	Qualification	DRA DERA	Jul 1996	
Detail ESCC 3001/030		Coleraine Northern Ireland	Extension  Extension	DERA	Jul 1999 Jul 2001	
			Extension	QinetiQ	Oct 2003	
			Extension	QinetiQ	Mar 2006	
Characteristics: E12 series  Qualified Range:  Variants 01 to 74 capacitance rar Variants 01 to 52, and 59 to 60, for ±10% tolerance  Operating Temperature Range (°	·	Detail Specification				
CAPACITOR CERAMIC, TYPE II, HIGH BASED ON CASE STYLES		CAPACITANCE,	Current Validity Certificate 231 D	of Qualification Valid Until March 2008	Page 01-01 005	

Types covered by similarity:		Remarks:			
±20% tolerance					
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3001 Detail ESCC 3001/034		AVX Limited Coleraine Northern Ireland	Qualification Extension Extension	DERA QinetiQ QinetiQ	Sep 2000 Aug 2002 Mar 2006
Characteristics: E12 series  Qualified Range:  Variants 01 to 22 are qualified ±10% tolerance  Operating Temperature Range (°	C): -55 to +125				
European Space Components Coordination	CAPACITO CERAMIC, TYPE II, HIGH VO BASED ON CASE STYLE	OLTAGE, 1.0 TO 5.0 KV,	Current Validity Certificate 262 B	of Qualification  Valid Until  March 2008	Page 01-01 006

Types covered by similarity:							Remarks:			
Values cov	1 and 06 ar vered by ES (±): 0.5pF;	SCC Specifica	itions defin	ed below.						
		Procuremen	t Specificat	ions		Manufactu	urer	Nature of Approval	Supervising Authority	Date
Generic								Qualification	CNES	Feb 1983
ESCC 300	)9				AVX/T	PC		Extension	CNES	Sep 1986
Detail ESCC 3009/003					ollinaire		Requalification CNES		Apr 1992	
300	09/004 09/005							Extension	CNES	Jan 1995
	09/006 09/022							Extension CNES		Jun 1998
								- Extension	CNES	Nov 2000
Characteri	stics: Opera	ating Temp. R	ange (°C),	-55 to +125						
Style	Model	Detail Spec.	Variants	Capacitance Range (pF)	Rated Volt. (V)	Tolerance (±%)	TC (ppm/° C)	Extension	CNES	Jun 2003
0805	A_12C	3009/003	01, 06	4.7 to 9.1	50, 100	0.5pF		Requalification	CNES	Feb 2005
1206	A_20C	3009/022	01, 06	10 to 1500 10 to 3900	50, 100 50, 100	1, 2, 5, 10 1, 2, 5, 10	±30 ±30	Extension	CNES	May 2007
1210	A_20C A_13C	3009/022	01, 06	22 to 6800	50, 100	1, 2, 5, 10	±30	-		
1812	A_14C	3009/005	01, 06	100 to 15000	50, 100	1, 2, 5, 10	±30	1		
2220	A_15C	3009/006	01,06	470 to 33000	50, 100	1, 2, 5, 10	±30			
								Current Validity	of Qualification	Page
S. C.	ES			CAPAC				Certificate	Valid Until	01-02
CERAMIC, FIX CHIP, TYPE						109 H	May 2009	001-1		

Types covered by similarity:	Remarks:	Remarks:			
Tolerance (±%): 10, 20%					
Procurement Specifica	ions Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 3009  Detail ESCC 3009/008	AVX/TPC St Apollinaire France	Qualification Extension Requalification Extension Extension Extension Extension Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES CNES CNES CNES	Feb 1983 Sep 1986 Oct 1992 Mar 1995 Jun 1998 Nov 2000 Jun 2003 Feb 2005 May 2007	
European Space Components Coordination	CAPACITORS, CERAMIC, FIXED, CHIP, TYPE II	Current Validity Certificate 110 H	of Qualification  Valid Until  May 2009	Page 01-02 002-1A	

ha			

Style	Model	Detail Spec.	Variants	Capacita	ance Ranç	ge (pF)	Rated Volt. (V)	Tol. (±%)
0805	A_12G	3009/008	01, 06	10000 3900 820	to to to	47000 27000 10000	25 50 100	5, 10, 20 5, 10, 20 5, 10, 20
0805	A612Z	3009/008	07	27000 10000	to to	68000 47000	25, 50 100	5, 10, 20
1210	A_13G	3009/009	01, 06	47000 33000 3900	to to to	220000 120000 47000	25 50 100	5, 10, 20 5, 10, 20 5, 10, 20
1210	A613Z	3009/009	07	100000 47000	to to	330000 220000	25, 50 100	5, 10, 20
1812	A_14G	3009/010	01, 06	82000 56000 6800	to to to	470000 270000 82000	25 50 100	5, 10, 20 5, 10, 20 5, 10, 20
1812	A614Z	3009/010	07	220000 82000	to to	680000 470000	25, 50 100	5, 10, 20
2220	A_15G	3009/011	01, 06	180000 100000 18000	to to to	1000000 680000 180000	25 50 100	5, 10, 20 5, 10, 20 5, 10, 20
2220	A615Z	3009/011	07	470000 180000	to to	1500000 1000000	25, 50 100	5, 10, 20
1206	A_20G	3009/023	01, 06	27000 12000 2200	to to to	100000 68000 22000	25 50 100	5, 10, 20 5, 10, 20 5, 10, 20
1206	A620Z	3009/023	07	47000 27000	to to	150000 100000	25, 50 100	5, 10, 20



CAPACITORS,
CERAMIC, FIXED,
CHIP, TYPE II

Current Validit	Current Validity of Qualification				
Certificate	Valid Until	01-02			
110 H	May 2009	002-1B			

Types covered by similarity:							Remarks:		
±20% tolerance									
Procurement Specific	ations				Manufac	turer	Nature of Approval	Supervising Authority	Date
Generic							Qualification	DERA	Feb 2001
ESCC 3009				AVX Li			Extension	QinetiQ	Apr 2003
			Coleraine Northern Ireland		b	Extension	QinetiQ	May 2006	
Characteristics: E12 series  Qualified Range: Variants 01 to 24 are qualified Terminations: Variants 01 to 12: metallised pads Variants 13 to 24: solder coating (62/36/2 SN/Pb/Ag)	Style 1812 1825	Rated Voltage (kV)  1.0 2.0 3.0 1.0	3 900 1 500 820 27 000	to 1 800 10 to 1 000 10		(±%) 10 10			
(02/30/2 3N/FD/AG)	1020	2.0	2 200 820	to	6 800 2 700	10 10			
Operating Temperature Range (°C):-55 to +125									
ECCC		CAPACITO	DRS EIVI		)		Current Validi	ty of Qualification	Page
ESUL		RAMIC, TY					Certificate	Valid Until	01-02
European Space Components Coordination		BASED (	DN 1812 a	and 1825			264 B	May 2008	004-1

Types covered by similarity:			Remarks:	Remarks:		
Procurement 9	Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 3012 Detail ESCC 3012/001		AVX Limited Paignton England	Qualification  Extension  Extension  Extension	DRA DERA QinetiQ BNSC	Jun 1993 Apr 2001 Apr 2003 Mar 2008	
Characteristics:  Variants 01 to 07 and 11 to 17 are	qualified					
CAPACITOR LEADLESS SURFACE MOUN SOLID ELECTROLYTE		UNTED, TANTALUM,	Current Validity Certificate 196 C	of Qualification  Valid Until  March 2010	Page 01-03 004	

Types cove	ered by similarity:						Remarks: Closure of the	he facility has been	announced.
±20% to	lerance								
	Procure	ment Specificati	ons		N	<b>M</b> anufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3003 Detail					ARCOTRONICS Towcester England		Qualification Extension	RAE DRA	Sep 1990 Aug 1993
Detail ESCC 3003/005				Extension			DERA	Nov 1997	
Characte	ristics: Variants 02 t	o 05 are qualifie	d		•		Extension  Extension	DERA QinetiQ	Feb 2000 Aug 2002
Detail Spec.	Capacitance Range	(μF) Rated Volt	Capacitance Range (	(μF)	Rated Volt. (V)		Extension	QinetiQ	Mar 2006
3003/005	30 to 68 to 25 to 20 to 15 to 33 to 10 to 8 to	2 200 6 2 200 6.3 850 8 1 800 10 1 200 15 1 200 16 850 25 560 30	12 to 5 to 8.2 to 10 to 3.5 to 4.7 to 2.7 to	470 430 330 330 250 100 82	40 50 60 63 75 100 125				
	Temperature Rangs: A, B, C and D	e, (°C): -55 to +1	25						
	ECCC	)	CAPA	ACITO	RS		Current Validity	of Qualification	Page
TANTALUM, NON-SOLID, EL						Certificate	Valid Until	01-04	
	TANTALUM, NON-SOLID, EL					, ,	173 E	March 2008	001-2

Types covered by similarity:					Remarks: Maintenance way.	e of qualification te	sting under-
All values defined by the ESC 20% tolerance by variant who		fication					
Procur	ement Specific	ations		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic					Qualification	CNES	Aug 1998
ESCC 3006				EUROFARAD	Extension	CNES	Jan 2001
Detail ESCC 3006/022				Lagny sur Marne France	Extension	CNES	Aug 2003
					Extension	CNES	Dec 2005
Characteristics: Operating Te	mperature Ran	ae. (°C): -55	to +125				
Capacitance Range (pF)	Tol. (±%)	U <sub>R</sub> (V)					
33 000 to 2 200 0 15 000 to 1 500 0 15 000 to 1 000 0	10 10 10	1 500 2 500 3 500					
6 800 to 470 0 2 200 to 220 0		5 000 7 500					
1 000 to 100 0 3 300 to 68 0		10 000 12 500					
1 500 to 33 0 680 to 15 0		15 000 20 000					
FCCC			CARACITO		Current Validity	of Qualification	Page
ESCU	ESCC FIXED, RECONSTITUTED I				Certificate	Valid Until	01-05
European Space Components Coordinate			BASED ON TYPE		251 C	December 2007	7 001-1

Types covered by similarity: All values defined by the ESCC D ±2% (E48 Series), 5% (E24 Serie			lerance by variant where applicable	Remarks: Maintenance of qualification testing underway.		
Procureme	nt Specificati	ons	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic				Qualification	CNES	Aug 2002
ESCC 3006 Detail ESCC 3006/023			EUROFARAD Lagny sur Marne France	Extension	CNES	Apr 2005
Characteristics: E96 Series						
Capacitance Range (nF)	Tol. (±%)	U <sub>R</sub> (V)				
4.64 to 1 000 1.0 to 470	1.0 1.0	50 100				
Sizes 01, 02, 03 available Maximum dimensions (mm): 01: 8.0 x 7.5 x 4.5 02: 8.5 x 8.5 x 7.5 03: 10.7 x 10.7 x 7.5 Operating Temperature Range (	°C): -55 to +1	125				
FCCC				Current Validity	of Qualification	Page
ESCC	FIXED SU	JRFACE M	CAPACITORS, DUNT, D.C. SELF-HELAING, NON-INDUCTIVE	Certificate	Valid Until	01-05
European Space Components Coordination	1 1,725, 00		NYLENE SULPHIDE DIELECTRIC, BASED ON TYPE KM94S	269 A	April 2007	002-1

Types covered by similarity:						Remarks:		
All values defined by the ESCC De ±20% (E6 Series) tolerance by vari								
Procuremen		Manufac	cturer	Nature of Approval	Supervising Authority	Date		
Generic	Generic ESCC 3006					Qualification	CNES	Aug 2002
		JROFARAD		Extension	CNES	Apr 2005		
Detail ESCC 3006/024				gny sur Marn ance	e	Extension	CNES	Aug 2007
Characteristics: E12 Series								
Sizes Available 01, 02, 03, 04		Capacitance Range (μF	·)	Tol. (±%)	U <sub>R</sub> (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	2.2 to 1.5 to 1.5 to 2.15.5 x 15.5 x B  3.16.5 x 15.5 x B  2.2 to 3.5 to 3.5 to 3.6 to 3.7 to 3.7 to 3.7 to 3.7 to 3.8 to 3.9 to				50 63 100 200 250 400			
Where B= 6, 8, 10, 12, 14, 15 deposition capacitance value Operating Temperature Range, (6, -55 to +125								
FCCC				Current Validity	of Qualification	Page		
CAPACITO FIXED, SURFACE MOUNT, D.C. SELF			,	I AING NON-I	NDUCTIVE	Certificate	Valid Until	01-05
European Space Components Coordination		POLYTEREPHALAT BASED ON TY	E DIEI	_ECTRIC,		270 B	August 2009	003-1

# Section 02

# **Component Type: Connectors**

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
02-01			Multipin, Solder Contacts	
	02-01-001-1	71 L	D*M Series, Rectangular	C&K COMPONENTS
	02-01-001-2	155 G	D*M Series, Rectangular	SOURIAU
02-02			Multipin, Crimp Contacts	
	02-02-001-1	72 L	D*MA Series, Rectangular	C&K COMPONENTS
	02-02-001-2	156 F	D*MA Series, Rectangular	SOURIAU
	02-02-003	25 K	DBAS Series, Circular	Deutsch
	02-02-005	220 D	Series I, Circular, Crimp	SOURIAU
	02-02-006	221 D	Series II, Circular, Crimp	SOURIAU
	02-02-007-1	222 D	Series III, Circular, Miniature	SOURIAU
	02-02-008	223 C	Series III, Hermetic	SOURIAU
02-03			Printed Circuit Board	
	02-03-001-1	99 J	HE 801 Series	HYPERTAC
	02-03-001-2	217 D	HE 801 Series	HYPERTAC UK
	02-03-002-1	149 G	KMC Series	HYPERTAC
	02-03-003-1	250 C	MHD Series	HYPERTAC
	02-03-004-1	281	IHD INTERPOSER	HYPERTAC
02-04			R.F. Coaxial	
	02-04-001	68 J	SMA Series	Radiall
	02-04-002	283	SMA 2.9	Radiall
02-05			Micro-miniature, Crimp Contacts	
	02-05-001-1	140 J	MDM Series, Rectangular	C&K COMPONENTS
	02-05-002-1	141 J	MTB Series, Rectangular	C&K COMPONENTS



SECTION 02-\*\*: INDEX OF CONNECTORS

REP005 Updated on 15-Mar-08

Types covere	red by similarity:			Remarks:		
Range def	fined in the correspo	onding Detail Specifications.				
	Procurem	nent Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Detail ESCC 3	3401 3401/001 3401/004 3401/022 3401/040		C&K COMPONENTS Dole France	Qualification Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES CNES	Feb 1981 Jun 1983 Sep 1986 Oct 1988 Jun 1989 Sep 1991
Coaxial contact Power contact	ontacts: 9, 19 3W3 15, 2 men  pe: Blar Y: fle E: ca  non-magnetic coating act arrangements: 34	nk: standard mounting holes coating mount aptive nuts 401/004 variants 01 to 20 401/040 variants 01 to 12	ents	Extension Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES CNES	Apr 1994 Jan 1997 Jan 2000 Apr 2003 Aug 2005 Aug 2007
Eur	ESCC propean Space Components Coordination OPL	CONNECTO ELECTRICAL, SOLDER AND W RECTANGULAR RECEPT BASED ON TY	TIRE WRAP CONTACTS, TACLE AND PLUG,	Current Validity Certificate 71 L	of Qualification  Valid Until  August 2009	Page 02-01 001-1

Types covered by sim  Complete range as	-	e Detail Specifications.		way.			
				Coaxial and power cor	ntacts are not qua	lified.	
	Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic				Qualification	CNES	Sep 1988	
ESCC 3401			SOURIAU Connection	Extension	CNES	Apr 1991	
Detail			Technology	Extension	CNES	Jan 1994	
ESCC 3401/001			Marolles en Brie France	Extension	CNES	Jul 1996	
			1.13	Extension	CNES	Oct 1997	
				Extension	CNES	Mar 2000	
Characteristics:				Extension	CNES	Apr 2003	
Range of Contacts: Range of Contacts:		37 and 50 contacts. Size 20. 62, 78 contacts. Size 22		Extension	CNES	Mar 2006	
Mounting Type=	Y: floa	ndard mounting holes ting mount tive nuts					
Gold-plated non-magne	etic coating						
Operating Temperature	Range (°C): -	55 to +125					
				Current Validity	of Qualification	Page	
ES			TORS, WIRE WRAP CONTACTS,	Certificate	Valid Until	02-01	
European Space Components Coordination		·	EMOVABLE, RECTANGULAR RECEPTACLE AND PLUG, BASED ON TYPE D*M		March 2008	001-2	

Types cove	ered by similarity:			Remarks:		
Range d	defined in the correspond	ling Detail Specifications.				
	Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC Detail ESCC	3401 3401/002 3401/005 3401/020 3401/021		C&K COMPONENTS Dole France	Qualification Extension Extension Extension Extension Extension Extension Extension	Feb 1981 Jun 1983 Sep 1986 Oct 1988 Jun 1989 Sep 1991 Apr 1994	
Range of C	*Accepts wire s *Accepts wire s *Accepts wire s 15, 26, 44, 62,	nd 50 contacts size 20* for standard conta sizes AWG # 20 to 24 (standard bucket: va sizes AWG # 26 and 28 (reduced bucket: varia size AWG # 18 and 20 (large bucket: varia 78 and 104 contacts size 22** for high der e sizes AWG # 22 to 26 (standard bucket:	ariants 01 and 02) variants 03 and 04) ints 05 to 06) nsity contact arrangements	Extension Extension Extension Extension	CNES J CNES J CNES A	Jan 1997 Jan 2000 Apr 2003 Aug 2005
Gold-plated	d non-magnetic coating			Extension	CNES	Aug 2007
Operating <sup>7</sup>	Temperature Range (°C): -	55 to +125				
Connector	Savers: For usage with ab	ove connector range				
		CONNECTO	NDC	Current Validity of Qualification		
European Space Components Coordination		CONNECTORS,  ELECTRICAL, CRIMP CONTACTS,		Certificate	Valid Until	02-02
	QPL	RECTANGULAR RECEPTA BASED ON TYP	•	72 L	August 2009	001-1

Types covered b		ne Detail Specifications.	Remarks: Maintenance of qualification testing is underway.			
	Procureme	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401				Qualification	CNES	Sep 1988
2300 3401			SOURIAU Connection	Extension	CNES	Apr 1991
Detail	3401/002		Technology	Extension	CNES	Jan 1994
ESCC 3401 3401			Marolles en Brie France	Extension	CNES	Jul 1996
3401				Extension	CNES	Mar 2000
3401	3401/021			Extension	CNES	Apr 2003
Characteristics:			Extension	CNES	Mar 2006	
Connectors:-	*Accepts wire sizes AWG # 20 to 24 (standard bucket *Accepts wire sizes AWG # 26 and 28 (reduced bucket *Accepts wire size AWG # 22, 24 and 26 (contact AV arrangements, variants 07 and 08)		t: variants 03 and 04)			
Range of Contact		and 50 contacts size 20 for standard cont , 78 contacts size 22 for high density con				
	Gold-plated n	on-magnetic coating				
	Operating Te	mperature Range (°C): -55 to +125				
Connector Savers For usage wit	s- n above connector	range				
			NINEOTOD OAVED	Current Validity	of Qualification	Page
		CONNECTORS AND CO	•	Certificate	Valid Until	02-02
C European S	DL components coordination	RECTANGULAR RECEF BASED ON TY		156 F	March 2008	001-2

,	oes covered by similarity:  All variants defined in the Detail Specifications.							Remarks: Maximum Ratings are stated for one isolated contact.			
	Procureme	ent Spec	cifications				Manufacture	er	Nature of Approval	Supervising Authority	Date
Generic									Qualification	CNES	Jul 1979
ESCC 3401						Cie	DEUTSCH		Extension	CNES	Nov 1982
Detail					Evre	eux		Extension	CNES	Nov 1985	
ESCC 3401/008 3401/009			France				Extension	CNES	Oct 1989		
3401/012							Extension	CNES	Apr 1992		
									Extension	CNES	Aug 1994
Characteristics:									Extension	CNES	Feb 1997
Wire Sizes (AWG) #	8	10	12, 14	16, 20	20, 24	18, 22	18, 22 26, 30	Extension	CNES	May 1999	
Max Rating (A)	46	33	23	13	7.5	10	2.0		Extension	CNES	Aug 2001
Variants 01 to 20 are o	uglified								Extension	CNES	Nov 2004
Cylindrical Multicontac Range of shell sizes: 3 Other arrangements w	ts , 7, 12, 19, 2 ith contacts s	size AWG	3 22, 20, 10			) and solo	der gauge 8		Extension	CNES	May 2007
Operating Temperatur	e Range (°C)	): -65 to -	+200								
CONNECTORS,							Current Validity of Qualification		Page		
European Space Comp	onents Coordination	MII	NIATURE,	ELECTRIC			JSH-PULL COU	PLING,	Certificate	Valid Until	02-02
QP	L				ABLE CRI SED ON T				25 K	May 2009	003

For 3401/058	by similarity: All con 3, variants 01 to 14 2, variants 01 to 27			Remarks:		
	Procuremen	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
340	1/052 1/058 1/062		SOURIAU Connection Technology Marolles en Brie France	Qualification Extension Extension Extension Extension	CNES CNES CNES CNES	May 1995 Mar 1998 Jul 2001 Jun 2005 Mar 2008
Receptacle and	# 20 with stan # 22 with high	dard contact arrangements 3, 6, 10, 19, 2 density arrangements 6, 13, 22, 37, 55, 6 es: 20, 16, 12, 8 11, 13, 15, 17, 19, 21, 23, 25				
European	SCC Space Components Coordination	CONNECTO ELECTRICAL, CIRCULAR, BAYONET REMOVABLE CRIMP BASED ON TYPE MIL-C-	COUPLING, SCOOP-PROOF, CONTACTS,	Current Validity Certificate 220 D	of Qualification  Valid Until  March 2010	Page 02-02 005

Types covered by simil	larity:			Remarks:		
For 3401/044, all var For 3401/045, variar For 3401/062, variar	nts 01 to 08	are qualified				
I	Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401 Detail ESCC 3401/044 3401/045 3401/062			SOURIAU Connection Technology Marolles en Brie France	Qualification Extension Extension Extension Extension	CNES CNES CNES CNES	May 1995 Mar 1998 Jul 2001 Jun 2005 Mar 2008
	22 with high contact sizes: 2 Sizes: 08, 10,	ard contact arrangements 3, 6, 10, 18, 26, 32, 4 lensity arrangements 6, 13, 22, 37, 55, 66, 79, 0, 16, 12 12, 14, 16, 18, 20, 22, 24				
European Space Compone	ents Coordination	CONNECTO ELECTRICAL, CIRCULAR, BA REMOVABLE CRIMP BASED ON TYPE MIL-C-3	AYONET COUPLING, CONTACTS,	Current Validity Certificate 221 D	of Qualification  Valid Until  March 2010	Page 02-02 006

Remarks: Types covered by similarity: 3401/058 variants 01 to 14 are qualified 3401/062 variants 28 to 54 are qualified 3401/066 variants 01 and 02 are qualified, arrangements 11-99, 23-55, 11-02, 15-15, 17-02, 21-75, 25-04, 25-08 and 25-20 3401/058 crimp contacts and 3401/066 triax contacts to be mounted on 3401/056 connectors 3401/070 connector receptacles with PCB contacts Nature of Approval **Procurement Specifications** Manufacturer Supervising Date **Authority** May 1995 Generic Qualification CNES **ESCC** 3401 Extension CNES Mar 1998 **SOURIAU** Detail Connection Technology Extension **CNES** Jul 2001 ESCC Marolles en Brie 3401/056 **CNES** Extension Jun 2005 France 3401/058 **CNES** Extension Mar 2008 3401/062 3401/066 3401/070 Charac-Crimp Contact Size Ratings (A) **PCB Contact Size** Ratings (A) teristics: 80.0 16 10.0 8 46.0 20 5.0 23.0 12 22 3.0 16 13.0 20 7.5 22 5.0 # 20 with standard contact arrangements (3, 4, 5, 6, 7, 8, 10, 18, 19, 26, 32, 41, 53, 55, 61 contacts) # 22 with high density arrangements (6, 13, 22, 37, 55, 66, 79, 100, 128 contacts) Other arrangements with contact sizes:# 20, 16, 12, 8, 4 Receptacle and Plug Shell Sizes: 09, 11, 13, 15, 17, 19, 21, 23, 25. Triax contact= (layout 09-01 only) Operating Temperature Range (°C): -65 to +200 Page Current Validity of Qualification CONNECTORS, MINIATURE, ELECTRICAL, CIRCULAR, TRIPLE-02-02 Certificate Valid Until START SELF-LOCKING COUPLING, SCOOP-PROOF, REMOVABLE 222 D March 2010 AND NON-REMOVABLE CONTACTS 007-1 BASED ON TYPE MIL-C-38999, SERIES III

Types covered by sim	nilarity:			Remarks:		
	Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401 Detail ESCC 3401/057			SOURIAU Connection Technology Marolles en Brie France	Qualification Requalification Extension Extension	CNES CNES CNES	May 1995 Jul 2001 Jun 2005 Mar 2008
Characteristics:	Ratings (A	\ \ \ \ \				
8, 12, 16 20, 22D	33, 17, 10 5.0, 3.0					
Range: Receptacle Shell Sizes: Receptacle (contacts :	# 22 with hig 09, 11, 13, 1	andard contact arrangements (3, 6, 10, 19) and density arrangements (6, 13, 22, 37, 5) and Feedthrough (contacts # 8, 12)	5, 66, 79, 100, 128 contacts)			
Operating Temperatur	re Range (°C):	-65 to +200				
ES	CC	CONNECTORS, MINIATURE, ELECT		Current Validity Certificate	of Qualification  Valid Until	Page 02-02
European Space Compo	onents Coordination	START SELF-LOCKING COUPLING,  RECEPTABLE AND FE  BASED ON TYPE MIL-C-	EEDTHROUGH,	223 C	March 2010	008

Types covered by similarity:			Remarks:		
All variants are qualified					
Procui	ement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
·	vrap solder and savers, 1 to 22 and 64 to 70	HYPERTAC SA Saint-Aubin-Lès-Elbeuf France	Qualification Extension	CNES CNES CNES CNES CNES CNES CNES CNES	Nov 1982 May 1985 May 1988 Apr 1991 Jan 1994 Mar 1996 Mar 1998 Jan 2002 Jun 2004
3 rows: 62, 80, 9 Contact Ratings: 5 A (1 co	1, 53, 65, 72, 84, 96, 120 contacts 8, 160 contacts ntact AWG 22) 1 contacts, AWG 22)		Extension	CNES	Mar 2007
Operating Temperature Range	(°C): -55 to +125				
European Space Components Coordinate	CONNECT ELECTRICAL, REMOVABLE CON SOLDER AND SAVER, PRIN	ITACTS, CRIMP WIRE-WRAP	Current Validity Certificate 99 J	of Qualification  Valid Until  March 2009	Page 02-03 001-1

	vered by similarity:	s listed below		Remarks: Maintenanc way.	e of qualification to	esting is under
	Procureme	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC	c 3401			Qualification	DRA	Jul 1994
_300	3401		HYPERTAC LTD	Extension	DRA	Nov 1996
Detail ESCC	3401/016		London England	Extension	DERA	Nov 1998
2500	3401/017		England	Extension	QinetiQ	Apr 2002
				Extension	QinetiQ	Mar 2005
Range of PCB, 90°, Guiding/lo	Ratings: 5	y connectors er contacts 6, 27, 28, 29, 33, 34, 35, 36, 40, 41, 43, 46 A (1 contact AWG 22) 5 A (>31 contacts, AWG 22)	5, 54, 55, 71, 72, 76, 77, 78			
	ECCC	CONTEST	200	Current Validity	of Qualification	Page
PA	ESCC	CONNECTO ELECTRICAL, REMOVABLE CONT		Certificate	Valid Until	02-03
	European Space Components Coordination	SOLDER AND SAVER, PRINT BASED ON TYP	TED CIRCUIT BOARD,	217 D	March 2007	001-2

Types covered by similarity:			Remarks:		
As defined in Table 1(a) of ESCC	Detail Specifications listed below				
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401 Detail ESCC 3401/039		HYPERTAC LTD Saint-Aubin-Lès-Elbeuf France	Qualification Extension Extension Extension Extension	CNES CNES CNES CNES CNES CNES	Mar 1987 May 1990 Jan 1993 Oct 1995 Mar 1998 Jan 2002
Characteristics: 3 rows 26, 44, 62, 80, 98, 144 contacts  Contact Ratings: 2 A (1 contact)  Operating Temperature Range (°C): -55 to +125		Extension Extension Extension	CNES CNES CNES	Jun 2004 Mar 2007	
European Space Components Coordination	CONNECTO ELECTRICAL, NON-REMOV WIRE-WRAP CONTACTS AND SAVER	ABLE SOLDER AND	Current Validity Certificate 149 G	of Qualification  Valid Until  March 2009	Page 02-03 002-1

Types covered by similarity:			Remarks:		
As defined in Table 1(a) of ESCC D	Detail Specifications listed below				
Procurement	Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401 Detail ESCC 3401/065		HYPERTAC LTD Saint-Aubin-Les-Elbeuf France	Qualification Extension Extension Extension	CNES CNES CNES	Aug 1998 Jan 2002 Jun 2004 Mar 2007
Characteristics:  Contact: 52, 100, 152, 200, 252, 300, 3 Contact Codes: 10, 11, 12, 30, 31, 43, Guiding and Locking Devices Codes: 1  Operating Temperature Range (°C): -5	45, 47 and 91 110, 111, 121, 124, 134 and 201				
European Space Components Coordination	CONNECTORS AI ELECTRICAL, RECTANGULA PRINTED CIRCU BASED ON TY	AR, NON-REMOVABLE, JIT BOARD,	Current Validity Certificate 250 C	of Qualification  Valid Until  March 2009	Page 02-03 003-1

Types covered by similarity:			Remarks:		
All design envelops specified	in Table 1(a) of ESCC Detail Specificat	ion			
Procure	ement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401 Detail ESCC 3401/076		HYPERTAC LTD Saint-Aubin-Les-Elbeuf France	Qualification	CNES	Aug 2007
Devices: -M2 st	igh holes only uds with locking nuts and washers ing pins not available e: 0.1 to 0.65 mm per contact ntact lcm				
European Space Components Coordination	CONNEC ELECTRICAL, CRIMP CONTA PRINTED CIRC BASED ON	CTS, Z-AXIS INTERPOSER,	Current Validity Certificate 281	of Qualification  Valid Until  August 2009	Page 02-03 004-1

Types covered by similarity:			Remarks:		
See ESCC Detail Specifications - Hermetically sealed receptacle					
Procureme	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3402 Detail ESCC 3402/001 3402/002 3402/003		RADIALL La Verpilliere France	Qualification Extension Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES CNES	Feb 1981 Apr 1983 Apr 1986 Nov 1989 Jul 1992 Nov 1994
Characteristics: Frequency Range 0-18 GHz 8402/001 Pin contact (Plug). Variants 8402/002 socket contact (Receptacle 8402/003 Adapters. Variants 01 to 09 Crimp— or solder-type contact for flexi Gold-plated beryllium copper non-ma Operating Temperature Range (°C): \$	. Variants 01 to 71 ble and semi-rigid cables, contacts for micr gnetic or stainless steel	o strip	Extension Extension Extension Extension	CNES CNES CNES	May 1998 Aug 2002 Jan 2005 Dec 2007
European Space Components Coordination	CONNECTO RF, COAXIAL, SOLDER AND CRIMP ADAPTORS AND CONNE BASED ON TYP	CONTACTS, MALE, FEMALE ECTING PIECES,	Current Validity Certificate 68 J	of Qualification  Valid Until  December 200	Page 02-04 9 001

Types cov	vered by similarity:			Remarks:		
	Procuremen	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC Detail ESCC	3402 3402/021 3402/022 3402/023		RADIALL La Verpilliere France	Qualification	CNES	Dec 2007
50 Ohms 3402/021 F 3402/022 S 3402/023 A Crimp— or s Gold-plated	Range 0-40 GHz  Pin contact (Plug). Variants ( Bocket contact (Receptacle) Adapters. Variants 01 to 03	. Variants 01 to 05  ble and semi-rigid cables, contacts for micronetic or stainless steel	ro strip			
	ESCC European Space Components Coordination	CONNECTO RF, COAXIAL, SOLDER AND CRIMP ADAPTORS AND CONNE BASED ON TYPE	CONTACTS, MALE, FEMALE ECTING PIECES,	Current Validity Certificate 283	of Qualification  Valid Until  December 200	Page 02-04 002

Types co	vered by similarity:			Remarks:		
	Procuremen	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Terminati Max. ratir Nickel or	1- 25 - 31 - 37 - 51 Contacts ons: Wire sizes AWG 26 an	d 28 and uninsulated solid gold-plated wire AWG 26 and uninsulated wire terminal: 2. AWG 28: 1.5 A		Qualification Extension	CNES CNES CNES CNES CNES CNES CNES CNES	Oct 1986 Oct 1988 Jun 1989 Sep 1991 Apr 1994 Jan 1997 Oct 1999 Apr 2003 Nov 2005 Aug 2007
	ESCC European Space Components Coordination	CONNECTO ELECTRICAL, CRIMP CONTA MICROMINIAT BASED ON TYP	CT, RECTANGULAR, FURE,	Current Validity Certificate 140 J	of Qualification  Valid Until  August 2009	Page 02-05 001-1

Types covered by similarity:			Remarks:		
Procuremen	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
		C&K COMPONENTS Dole France  e AWG 25	Qualification Extension	CNES CNES CNES CNES CNES CNES CNES CNES	Oct 1986 Oct 1988 Jun 1989 Sep 1991 Apr 1994 Jan 1997 Oct 1999 Apr 2003 Nov 2005 Aug 2007
ESCC European Space Components Coordination	CONNECTO ELECTRICAL, CRIMP CONTA MICROMINIAT BASED ON TYP	ACT, SINGLE-IN-LINE, TURE,	Current Validity Certificate 141 J	of Qualification  Valid Until  August 2009	Page 02-05 002-1

# Section 03

### **Component Type: Crystals**

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
03-01			Crystals	
	03-01-001-1	33 J	TO-5 Can	RAKON (F)
	03-01-002	34 J	TO-8 Can	RAKON (F)



SECTION 03-\*\*: INDEX OF CRYSTALS

REP005 Updated on 15-Mar-08

Types covered by similarity:		Remarks:		
All variants are qualified.				
Procurement Specification	s Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3501  Detail ESCC 3501/001	RAKON France Argenteuil France	Qualification Extension	CNES CNES CNES CNES CNES CNES CNES CNES	Oct 1979 Jun 1983 Oct 1986 Jul 1989 Jan 1995 Nov 1996 Apr 2000 Nov 2002 Jun 2005 Mar 2008
ГО-5 Can (Т 807) Frequency Range: 15 - 140 MHz				
EUropean Space Components Coordination  OPL	CRYSTALS, TO-5 CAN	Current Validity Certificate 33 J	of Qualification  Valid Until  March 2010	Page 03-01 001-1

Types covered by similarity:		Remarks:		
All variants are qualified.				
Procurement Specif	ications Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3501  Detail ESCC 3501/002 3501/009 3501/019  Characteristics: TO-8 Can (T 1507)	RAKON France Argenteuil France	Qualification Extension	CNES CNES CNES CNES CNES CNES CNES CNES	Oct 1979 Jun 1983 Oct 1986 Jul 1989 Jan 1995 Apr 1997 Apr 2000 Nov 2002 Jun 2005 Mar 2008
Frequency Range: 2.5 - 20 MHz				
European Space Components Coordination	CRYSTALS, TO-8 CAN	Current Validity Certificate 34 J	v of Qualification  Valid Until  March 2010	Page 03-01 002

### Section 04 Component Type: Diodes

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
04-02			Power	
	04-02-002-1	272 A	Type STPS20H100	STMicroelectronic
	04-02-003-1	274 A	Types BYW-81, BYV52, BYV54	STMicroelectronic
04-05			Microwave, Silicon	
	04-05-001-3	227 B	Schottky, BAS 70	Infineon
	04-05-002-2	224 C	PIN, BXY 42	Infineon
	04-05-002-4A-B	259 B	PIN, Fast Switching	Chelton
	04-05-003	236 C	PIN, BXY 43 and 44	Infineon
	04-05-003 1A-B	200 C	PIN and Varactors	Tyco M/A Com
	04-05-003-2	225 C	Varactor, DH 267	Chelton
	04-05-003-3	273 A	Varactor, Tuning, DH 76xxx	Chelton
04-07			Diodes, Optoelectronics	
	04-07-001	282	Photodiode, Sensor	OSI



SECTION 04-\*\*: INDEX OF DIODES

REP005 Updated on 15-Mar-08

Types covered b	y similarity:		Remarks: Maintenance of qualification testing is underway.			
	Procuremer	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic				Qualification	CNES	Nov 2002
ESCC 5000 Detail ESCC 5106	6/016		ST Microelectronics Rennes France	Extension	CNES	Mar 2006
Characteristics: Variants 01 to 07 Maximum Rating	ıs:					
V <sub>RRM</sub> :	100 V					
l <sub>o</sub> : <del>-</del> .	2 x 20 A					
T <sub>J</sub> :	+ 175°C	and CMD1				
Package Type Operating Temp	TO254, SMD.5 erature Range (°C					
operating remp	erature mange ( C	j00 10 T170				
				Current Validity	of Qualification	Page
	SCC	DIODES, POWER, SO	CHOTTKY BARRIER, PE STPS20H100	Certificate	Valid Until	04-02
European S C	pace Components Coordination	BASED ON TYP	7E 31F32UN1UU	272 A	March 2008	002-1

Types covered b	y similarity:		Remarks: Maintenance of qualification testing is under way.			
	Procuremen	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic				Qualification	CNES	Aug 2003
5103	8/029 8/030 8/031		ST Microelectronics Rennes France	Extension	CNES	Mar 2006
Characteristics: 5103/029 variant 5103/030 variant 5103/031 variant Maximum Rating	: 01 is qualified	alified				
V <sub>RRM</sub> :	200 V					
o:	40 A for BYV 54	4-200, 30 A for BYV52-200, 15 and 30	A for BYW-81-200			
T <sub>J</sub> :	+ 150°C					
Package Type	TO254 and SM	1D.5				
Operating Tempo	erature Range (°C	): -55 to +150				
				Current Validity	of Qualification	Page
E	SCC	DIODES, SILICON, POW HIGH EFFICIENCY, FAS		Certificate	Valid Until	04-02
European S	pace Components Coordination	BASED ON TYPES BYW81,		274 A	March 2008	003-1

Types covered by	/ similarity: Variar	nt 03			Remarks:		
	Procuremer	nt Specifications		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010 Detail ESCC 5512/	020			INFINEON Technologies AG München Germany	Qualification Extension Requalification	DARA DLR DLR	Sep 1995 Jan 2000 Mar 2008
Characteristics: Maximum Ratings							
V <sub>RR</sub> :	-70 V						
v <sub>RR</sub> . I <sub>F</sub> :	70 <b>v</b>						
I <sub>FSM</sub> :		Oms, duty cycle=10%					
D.C Parameters: At room temp.	•	x @ V <sub>R</sub> = -56 V	$V_{F2} = 0.78 \text{ V m}$	ax. @ $I_F = 1.0 \text{ mA}$ ax. @ $I_F = 10 \text{ mA}$ ax. @ $I_F = 15 \text{ mA}$			
Package Type	T1 P <sub>tot</sub> =0.25W	@ T <sub>case</sub> = 125 °C					
Operating Tempe	rature Range (°C	): -55 to +150					
					Current Validity	of Qualification	Page
		MIODOMANT	DIODES,		Certificate	Valid Until	04-05
European Spa	ce Components Coordination	MICHOWAVE, S	ILICON, SCHOTTE BASED ON TYPE	(Y, GENERAL PURPOSE, E BAS 70	227 B	March 2010	001-3

Types covered by	/ similarity: Variant 02				Remarks:		
	Procurement Spe	cifications		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010				INFINEON Technologies	Qualification Extension	DARA DLR	Jun 1995 Jan 2000
Detail				AG	Extension	DLR	Jan 2004
ESCC 5513/017			München Germany		Requalification	DLR	Mar 2008
Characteristics:			I		1		
Maximum Ratings	S:						
V <sub>R</sub> :	-50 V						
I <sub>FM</sub> :	5.0 A @ tp=1.0 μs, du 0.001%	uty cycle =					
D.C Parameters:	$I_{R1} = 10 \mu A \text{ max } @ V_{I}$ $I_{R2} = 5 \text{ nA max } @ V_{R}$ $V_{F} = 1.1 \text{ V max. } @ I_{F}$	$_{R} = -40 \text{ V}$					
Package Type	T1 P <sub>D</sub> = 350mW						
Operating Tempe	rature Range (°C): -55	to +175					
					Current Validity	of Qualification	Page
DIODES MICROWAVE, SIL		DIODES, CROWAVE, SILIC	ON, PIN,	Certificate	Valid Until	04-05	
European Spa	DIL Cordination	BASE	ED ON TYPE BXY	7 42- MESA	224 C	March 2010	002-2

Types covered by	similarity:				Remarks:		
					New package BH 155 introduced		
		nt Specifications on certification date		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010 Detail ESCC Pleas	e refer to the nex	t page		CHELTON Les Ulis France	Qualification Extension Extension	CNES CNES CNES	Mar 2000 Dec 2003 Feb 2008
Characteristics:							
	$V_{Rmax @} I_{R} = 10$	$O\mu A R_{SF} (Ω) (max.)$	τ <sub>L</sub> (ns)	$C_{T}$			
DH 50033	- 30	1.8	40 max.	0.25			
DH 50101	- 100	1.9	300 max.	0.19			
DH 50151	- 150	2.0	160 min.	0.19			
DH 50251	- 250	2.4	265 min.	0.19			
Operating Ter	mperature Range	(°C): -55 to +125					
					Current Validity	of Qualification	Page
E	SCC	MICDOWA	DIODES		Certificate	Valid Until	04-05
European Space	ce Components Coordination	MICHOWA	VE, SILICON, PIP	N, FAST SWITCHING	259 B	February 2010	002-4A

# Types covered by similarity:

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



DIODES,
MICROWAVE, SILICON, PIN, FAST SWITCHING

Current Validit	Current Validity of Qualification				
Certificate	Valid Until	04-05			
259 B	February 2010	002-4B			

Types covered by	/ similarity: Variar	nts 01 - 08 are qualifie	Remarks:				
	Procuremen	t Specifications		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic					Qualification	DARA	Oct 1996
ESCC 5010				INFINEON Technologies	Extension	DLR	Jan 2000
Detail				AG	Extension	DLR	Jan 2004
ESCC 5513/030		München Germany	Requalification	DLR	Mar 2008		
Characteristics:							
	BXY 43 (variant	s 01-04)	BXY 44 (varian	ts 05-08)			
Maximum Rat- ngs:	$V_{R} = -150 \text{ V}$		-200 V				
	$I_F = 400 \text{ mA}$ $P_D = 500 \text{ mW}$						
D.C Parameters:	$I_R = 100 \text{ nA max}$ $V_F = 1.0 \text{ V max}$ .		5 nA @ V <sub>R</sub> = -1 1.05 V max. @				
Package Type	T, T1, Teller, Pil	I, Flatpack					
Operating Tempe	rature Range (°C)	): -55 to +150					
ESCC DIODES, MICROWAVE, SILICON,			Current Validity	of Qualification	Page		
			PIN PI ANAR	Certificate	Valid Until	04-05	
European Spa	ace Components Coordination		SED ON TYPES BX		236 C	March 2010	003

Types covered by similarity:	Remarks:				
Procurement Sp	pecifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Detail ESCC See types covered by similarity  M/A Milto		Tyco Electronics Ltd M/A - COM Division Milton Keynes England	Qualification Extension Extension Extension	DRA DERA QinetiQ QinetiQ	Dec 1993 Oct 1997 Mar 2002 Feb 2006
Characteristics: Operating Temperature Range (°C	c): -65 to +125 and 150				
European Space Components Coordination  OPL	DIODES, MICROWAVE, SILICON, PIN AND VARACTORS		Current Validity Certificate 200 C	of Qualification  Valid Until  February 2008	Page 04-05 003-1A

# Types covered by similarity:

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



DIODES,
MICROWAVE, SILICON, PIN AND VARACTORS

Current Validit	Page	
Certificate	04-05	
200 C	February 2008	003-1B

Types cover	ed by similarity: The	e variants are based	on the following type	es	Remarks:		
Variants 10 Variants 30 Variants 50	) to 36: DH 256	Variants 20 to 26: Variants 40 to 46:	DH 292 DH 252				
	Procuren	nent Specifications		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010 Detail ESCC 5	5512/016			CHELTON Les Ulis France	Qualification Extension Extension Extension	CNES CNES CNES	Jun 1995 Aug 1998 Jun 2003 Mar 2007
Characterist /ariants 01 to 15 16 20 to 25 26 30 to 35 36 10 to 45 16 50 to 55	CT(max.)  0.4 pF  0.5 pF  0.6 pF  0.7 pF  1.2 pF  1.3 pF  2.1 pF  2.2 pF  7.1 pF  7.2 pF	Based on Type  DH 267  DH 267  DH 292  DH 292  DH 256  DH 256  DH 252  DH 252  DH 252  DH 294  DH 294		$V_R$ = -15 V to -45 V $I_F$ = 250 to 1000 mA at $T_{amb}$ = +75 °C $P_{tot}$ = +0.5 to 1.25 W at $T_{amb}$ ture Range (°C): -55 to +150			
Eu	ESCC ropean Space Components Coordination OPL		DIODES WAVE, SILICON, MU SED ON TYPES DH	LTPLIER VARACTOR	Current Validity Certificate 225 C	of Qualification  Valid Until  March 2009	Page 04-05 003-2

Types covered by similarity: All variants are qualified					Remarks:		
	Procurem	ent Specifications		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010 Detail ESCC 5	5512/023	CHELTON Les Ulis France		Les Ulis	Qualification Extension	CNES CNES	Jun 2003 Mar 2007
Characterist 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	C <sub>i</sub> (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	Based on Type  DH 76010  DH 76015  DH 76022  DH 76033  DH 76047  DH 76068  DH 76100  DH 76150	Maximum Ratings: $V_R = 20$ at $I_R = 10$ $\mu$ A and $T_{amb} = +25$ °C  Operating Temperature Range (°C): -55 to +155				
Eu	ESCC ropean Space Components Coordination	MICROWAVI	DIODES E, SILICON, HYPER-AI VARACTO BASED ON TYPES	BRUPT JUNCTION TUNING DR	Current Validity Certificate 273 A	of Qualification  Valid Until  March 2009	Page 04-05 003-3

Types covered by similarity:			Remarks:			
Procureme	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 5000  Detail ESCC 5403/001		OSI Optoelectronics AS Horten Norway	Qualification	ESTEC	Dec 2007	
V <sub>B</sub> = I <sub>D</sub> =;	410 nm to 800nm at $I_R = 150$ mA/W to 480 =60V at $I_R = 10$ $\mu$ A 300pA at $V_R = -5$ V V=40.4°): -45 to +110	OmA/W				
European Space Components Coordination	DIODES, PHOTODIODE, SENSOR, PHOTVOLTAIC, BLUE ENHANCED BASED ON TYPE AE9493 IN METAL CAN		Current Validity Certificate 282	v of Qualification  Valid Until  December 200	Page 04-07 09 001	

Section 05 Component Type: Filters

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
05			Feedthrough	
	05-01-001-A-B	252 C	Types SFC, SFL, SFP	Eurofarad



SECTION 05-\*\*: INDEX OF FILTERS
REP005 Updated on 15-Mar-08

Types covered by similarity:	Remarks: Maintenance of qualification testing is under way.				
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3008  Detail ESCC Please refer to the next page		EUROFARAD Lagny sur Marne France	Qualification Extension Extension Extension	CNES CNES CNES	Aug 1998 Apr 2001 Nov 2003 Mar 2006
Characteristics: All variants specified in the Detail S Operating Temperature Range (°C)					
European Space Components Coordination	CAPACITOR FILTERS, FEEDTHROUGH, ELECTROMAGNETIC INTERFERENCE SUPPRESSION, HERMETICALLY AND NON-HERMETICALLY SEALED, PI-, C-, AND L- TYPES, BASED ON TYPES SFC, SFL AND SFP		Current Validity Certificate 252 C	of Qualification  Valid Until  March 2008	Page 05-01 001A

### Types covered by certificate:

Style	Detail Specification	Variants	Capacita	nce R	ange (nF)	Rated Current (A)	Rated Voltage (V)	
SFP 040	3008/014	01 to 40	0.75, 0.16, 1.6	, 2.4,	4.32, 44.8	10 (DC 7 LF)	70 to 250	
SFP 060	3008/021	01 to 14	2.4	to	89.6	10	35 to 500	
SFP 035	3008/025	01 to 20	2.4	to	35.20	10	35 to 200	
SFP 100	3008/028	01 to 06	0.16	to	1312.0	10	50 to 300	
SFP 060	3008/030	01 to 28	2.4	to	89.6	10	35 to 500	
	•		Capacita	nce R	ange (pF)			
SFC 030	3008/020	01 to 12	470	to	22000	1.0 to 5.0	25 to 200	
SFC 060	3008/026	01 to 06	680	to	220000	10	25 to 200	
SFC 100	3008/027	01 to 06	1000	to	1000000	10	25 to 200	
SFC 035	3008/031	01 to 06	470	to	22000	10	25 to 200	
SFC 040	3008/032	01 to 12	470	to	22000	10	25 to 200	
SFC 060	3008/033	01 to 12	680	to	220000	10	25 to 200	
	Capacitance Range (nF)							
SFL 100	3008/029	01 to 48	17.6	to	1600	5, 10, 15	40 to 300	



CAPACITOR FILTERS, FEEDTHROUGH, ELECTROMAGNETIC
INTERFERENCE SUPPRESSION, HERMETICALLY AND
NON-HERMETICALLY SEALED, PI-, C-, AND L- TYPES,
BASED ON TYPES SFC, SFL AND SFP

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Certificate	05-01	
252 C	March 2008	001B

Section 06 Component Type: Fuses

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



**SECTION 06-\*\*: INDEX OF FUSES** 

REP005 Updated on 15-Mar-08

### Section 07

### **Component Type: Inductors**

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
07			PowerFixed, RF	
	07-01-001	241 C	Types MSCI, 10000, 12000, 20000	Microspire
	07-01-002	276 A	Types SESI	Microspire



SECTION 07-\*\*: INDEX OF INDUCTORS

REP005 Updated on 15-Mar-08

Types covered by similarity:									Remarks: Maintenance of qualification testing is underway.			
Procurement Specifications						M	lanufac	cturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 3 Detail ESCC	SCC 3201 etail					MICROSPIRE Illange France			Qualification Extension Extension Extension	CNES CNES CNES	Apr 1997 Nov 2000 Mar 2003 Dec 2005	
Characte	ristics:	Variants (	)1 to 04 are	qualified	•							
Series No.	Range (μH)	Tolerance (±%)	Q min.	Min. SRF f <sub>r</sub> (MHz)	Max. DCR R <sub>dc</sub> (Ω)	· ·		Case Size				
10k	0.0101- 10	2.0, 5.0, 10	60 - 42	1000 - 33	0.025 - 3	.3 750	- 87	Α				
12k	12 - 1000	10	42 - 12	26 - 1.5	2.0 - 120	110	- 15	В				
20k	0.010 - 1000	10	60 - 30	1000 - 1.7	0.04 - 80	1000	- 25	С				
	e Withstanding Vo	,										
	INDUCTORS FIVED DE MINIATURE MOUERES								Current Validity of Qualification			
INDUCTORS, FIXED, RF, MIN SURFACE MO					iOULDI	<b>Ξ</b> υ,	Certificate	Valid Until	07-01			
	OPL	ts Coordination		BASED ON SEI	RIES MSCI 1	0k, 12k A	ND 20k		241 C	December 200	07 001	

Types covered by similarity: All other variants in the range.								Remarks:			
Procurement Specifications						nufac	turer	Nature of Approval	Supervising Authority	Date	
Generic								Qualification	CNES	Apr 2004	
ESCC 3201  Detail  ESCC 3201/009						IRE		Extension	CNES	May 2007	
haracterist	ics:	Variants 01	to 05 are qualified							E	
Series No.	Range (μH)	Tolerance (±%)	Max. DCR, R <sub>dc</sub> (Ω)	Rated DC Cur- rent, I <sub>R</sub> (A)							
14	3.3 - 330	10, 20	15 - 1575	5.8 - 0.57	8.0 -	0.	8				
15, 15W	1.5 - 330	10, 20, 30	5.0 - 630	14 - 0.74	19 -	1.	0				
18	6.8 - 330	10, 20	7.5 - 250	110 -15	13.6 -	1.	9				
9.1	1.0 - 1000	10, 20, 30	8.5 - 5865	6.0 - 0.2	11.0 -	0.	34				
Peak curren Dielectric Wi	measured at 0.25 t is the maximum ithstanding Voltag emperature Rang	current for a ge (DWV): 50		ation <10s							
	FGG		Current Validity	Page							
SURFACE MC BASED ON SERI						,		Certificate	Valid Until	07-01	
					ES SESI			276 A	May 2009	002	

# Section 08

# **Component Type: Microcircuits**

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
08-02			Digital C-MOS	
	08-02-001-2 A to E	73 L	4000 B Series	ST Microelectronics
	08-02-002-2 A to F	190 G	54HCMOS Series	ST Microelectronics



SECTION 08-\*\*: INDEX OF MICROCIRCUITS

REP005 Updated on 15-Mar-08

Types covered by similarity: See next pages .  Procurement Specifications  Manufacturer		comp_no.html for infor	Remarks: Refer to: https://escies.org/public/escc/comp_no.html for information concerning the ESCC Component Number and its marking.		
		Nature of Approval	Supervising Authority	Date	
Generic			Qualification	CNES	Apr 1981
ESCC 9000		ST Microelectronics	Extension	CNES	Jan 1981
Detail		Rennes	Extension	CNES	Dec 1984
ESCC See types covered by similarity	ity	France	Extension	CNES	May 1987
			Extension	CNES	Apr 1990
			Extension	CNES	Oct 1992
			Extension	CNES	Apr 1995
Characteristics:			Extension	CNES	Apr 1997
Package Types:			Extension	CNES	Apr 1999
Ceramic Dual-in-Line			Extension	CNES	May 2001
Ceramic Flat Pack			Extension	CNES	Nov 2002
Leadless Chip Carrier			Extension	CNES	Nov 2005
SOIC 14, 16, 24			Extension	CNES	Feb 2008
FCCC			Current Validity	of Qualification	Page
MICROCIRCUITS, DIGITA C-MOS-B, 4000B SERIE			Certificate	Valid Until	08-02
European Space Components Coordination			73 L	February 201	0 001-2A

Types covered by	similarity:	
ESCC Spec. No.	Component Type	Component Type
9201/041	Quad 2-input NOR gate	4001B
9201/042	Dual 4-input NOR gate	4002B
9202/039	4-bit full adder	4008B
9201/043	Quad 2-input NAND gate	4011B
9201/044	Dual 4-input NAND gate	4012B
9203/023	Dual D-type flip-flop	4013B
9306/014	8-stage synchronous static shift register	4014B
9306/015	Dual 4-stage static shift register with serial input/parallel input	4015B
9202/050	Quad bilateral switch	4016B
9204/020	Decade counter/divider	4017B
9204/021	Presettable divide-by-N counter	4018B
9202/051	Quad AND/OR select gate	4019B
9204/022	14-stage ripple carry binary counter/divider	4020B
9306/016	8-stage static shift register	4021B
9204/023	Octal counter/divider	4022B
9201/045	Triple 3-input NAND gates	4023B
9204/024	7-stage ripple carry binary counter/divider	4024B
9201/046	Triple 3-input NOR gate	4025B
9406/001	Ripple carry decade counter/divider	4026B
9203/022	Dual J-K master slave flip-flop	4027B



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Certificate	Valid Until	08-02
73 L	February 2010	001-2B

Types covered by	similarity:		
ESCC Spec. No.	Component Type		Component Type
9205/010	BCD-to-decimal or binary-to-octal decoder		4028B
9204/025	Presettable up/down counter binary or BCD decade		4029B
9201/047	Quad 2-input exclusive OR gates		4030B
9306/017	64-stage static shift register		4031B
9306/025	8-stage static bidirectional parallel/serial input/output bus register with 3 state output		4034B
9306/018	4-bit universal shift register		4035B
9204/026	12-stage ripple carry binary counter/divider		4040B
9202/040	Quad true/complement buffer with unbuffered outputs		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		4044B
9202/044 Micropower phase-locked loop		4046B	
9207/003 Low power monostable/astable multivibrator		4047B	
9202/045	Hex buffer/converter (inverting type)		4049UB
9202/046	Hex buffer/converter (non-inverting type)		4050B
9202/047	Analogue multiplexer/demultiplexer		4051B
9202/048	Analogue multiplexer/demultiplexer		4052B
9202/049	Triple 2-channel analogue multiplexer/demultiplexer		4053B
9209/001	4-bit magnitude comparator		4063B
9204/052	14-stage ripple-carry binary counter/divider and oscillator		4060B



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73 L	February 2010	001-2C

Types covered by	y similarity:		
ESCC Spec. No.	Component Type		Component Type
9408/005	Quad bilateral switch		4066B
9408/009	Analogue multiplexer/demultiplexer		4067B
9201/061	8-input NAND gate		4068B
9401/010	Hex inverter		4069UB
9201/048	Quad exclusive OR gate		4070B
9201/063	Quad 2-input OR gate		4071B
9201/082	Dual 4-input OR gate		4072B
9201/064	Triple 3-input AND gate		4073B
9201/065	Triple 3-input OR gate		4075B
9306/022	4-bit D-type register with 3-state output		4076B
9201/055	01/055 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
9201/067	Dual 2-wide 2-input AND/OR inverter gate		4085B
9409/002	Quad 2-input NAND gate with Schmitt trigger input		4093B
9306/026	8-stage shift and store bus register with synchronous serial outputs and 3-state parallel outp	ut	4094B
9206/003	Dual monostable multivibrator		4098B
9202/058	8-bit addressable latch		4099B
9401/006	Strobed hex inverter/buffer		4502B



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73 L	February 2010	001-2D

Types covered b	y similarity:	
ESCC Spec. No.	Component Type	Component Type
9401/030	Hex non-inverting buffers with 3-state output	4503B
9202/063	Dual 4-bit latch with 3-state output	4508B
9408/006	8-channel multiplexer with 3-state output	4512B
9408/012	4-bit latch/4-to-16 decoder	4514B
9205/011	4-bit latch/4-to-16 line decoder	4515B
9204/045	Synchronous quad presettable up/down binary counter	4516B
9204/028	Dual binary up counter	4520B
9202/065	8-bit priority encoder	4532B
9207/007	Dual monostable multivibrator with reset	4538B
9408/011	Dual 1-of-4 decoder/demultiplexer	4555B
9408/025	Dual 1-of-4 decoder/demultiplexer (output low on select)	4556B
9204/036	Presettable 8-bit synchronous down-counter	40103B
9306/033	FIFO register with 3-state output	40105B
9409/005	Hex Schmitt-trigger	40106B
9401/013	Dual 2-input NAND buffer/driffer	40107B
9407/003	Quad low-to-high 3-state voltage level shifter	40109B
9204/054	Programmable 4-bit binary counter with asynchronous clear	40161B
9204/046	Programmable 4-bit binary counter with synchronous clear	40163B
9203/038	Hex D-type flip-flop	40174B
9204/041	Presettable binary up/down counter (dual clock with reset)	40193B
9408/017	Quad 2-lin-to-1-line data selector/multiplexer with 3-state output	40257B



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Certificate	Valid Until	08-02
73 L	February 2010	001-2E

			comp_no.html for infor	Remarks: Refer to: https://escies.org/public/escc/comp_no.html for information concerning the ESCC Component Number and its marking.		
Procurement Sp	pecifications	Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic			Qualification	CNES	Nov 1992	
ESCC 9000		ST Microelectronics	Extension	CNES	Apr 1995	
Detail		Rennes	Extension	CNES	Apr 1997	
ESCC See types covered by simil	arity	France	Extension	CNES	Apr 1999	
			Extension	CNES	May 2001	
Characteristics:		Extension	CNES	Nov 2002		
Qualified Packages:			Extension	CNES	Nov 2005	
Ceramic Dual-in-Line			Extension	CNES	Feb 2008	
Ceramic Flat Pack						
Leadless Chip Carrier						
SOIC 14, 16, 20, 24						
NOTES  1. These parts have successfully passe	ed radiation testing to 50 krads.					
ECCC		Current Validity of Qualification		Page		
European Space Components Coordination	MICROCIRCUITS, DIGITA HIGH SPEED CMOS, 54HC A		Certificate	Valid Until	08-02	
QPL			190 G	February 201	0 002-2A	

Types covered by	z similarity:		
ESCC Spec. No.	Component Type	Component Type	Note
9201/105	Quad 2-input NAND gate	54HC 00	1
9201/113	Quad 2-input NOR gate	02	1
9201/114	Quad 2-input NAND gate with open drain output	03	1
9401/033	Hex inverter	04	1
9201/106	Quad 2-input positive AND gate	08	1
9201/107	Triple 3-input NAND gate	10	1
9201/117	Triple 3-input AND gate	11	1
9409/007	Hex Schmitt trigger inverter	14	1
9201/118	Dual 4-input NAND gate	20	1
9201/108	Dual 4-input AND gate	21	1
9201/109 Triple 3-input NOR gate		27	1
9201/110 8-input NAND gate		30	1
9201/111 Quad 2-input OR gate		32	1
9203/071	Dual negative-edge triggered J-K flip-flops with clear	73	1
9203/050	Dual D-type flip-flop with preset and clear	74	1
9203/065	Quad 4-bit bistable D-type latch	75	1
9209/004	4-bit magnitude comparator	85	1
9201/119	Quad 2-input exclusive OR gate	86	1
9203/072	Dual J-K negative-edge triggered flip-flop with direct clear	107	1



Current Validit	Page	
Certificate	Valid Until	08-02
190 G	February 2010	002-2B

Types covered by sim			F
ESCC Spec. No.	Component Type	Component Type	Note
9306/048	Dual J-K positive edge triggered flip-flop with preset and clear	54HC 109	1
9203/051	Dual J-K negative edge triggered flip-flop with preset and clear	112	1
9207/006	Dual positive or negative edge Schmitt-retriggerable monostable multivibrator with cle	ar 123	1
9401/039	Quad bus buffer with 3 state output	125	1
9401/046	Quad bus buffer with 3 state output	126	1
9201/120	Quad 2-input NAND gate with Schmitt-trigger input	132	1
9205/013	3-to-8 line decoder/demultiplexer with address latch and inverted output	137	1
9408/046	3-to-8 line decoder/demultiplexer with inverted output	138	1
9205/017	Dual 2-to4 line decoder/demultiplexer with inverted output	139	1
9410/017	8-line to 3-line priority encoder		1
9408/054	8-line to 1-line data selector/multiplexer		1
9408/038	Dual 4-line to 1-line data selectors/multiplexer		1
9205/023	4-to-16 line decoder/demultiplexer with inverted output	154	1
9408/057	Quad 2-line to 1-line data selector/multiplexer	157	1
9408/059	Quad 2-line to 1-line data selector/multiplexer with 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
9204/073	Synchronous 4-bit binary counter	163	1
9306/041	8-bit SIPO shift register	164	1
9306/042	8-bit PISO shift register	165	1
		Current Validity of Qualification	Page



Current Validit	Page		
Certificate	Certificate Valid Until		
190 G	February 2010	002-2C	

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
9306/053	4-bit PIPO shift register with overriding clear	195	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
9401/035	Octal bus buffer with 3-state output	241	1
9405/011	Quad bus transceiver with inverted 3-state output	242	1
9405/012	Quad bus transceiver with 3-state output	243	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
9408/058	Dual 4-line to 1-line data selector/multiplexer with 3-state output	253	1
9408/047	7 Quad 2-line to 1-line data selector/multiplexer with 3-state output		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
		Current Validity of Qualification	Page



Current Validit	Page	
Certificate	08-02	
190 G	February 2010	002-2D

ESCC Spec. No.	Component Type	Component Type	Note
9202/075	4-bit binary full adder with fast carry	54HC 283	1
9401/052	Hex bus buffer with 3-state output	365	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
9201/121	Quad 2-input exclusive OR gate	386	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		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	595	1
9306/054	8-bit PISO shift register	597	1
9209/005	8-bit identify comparator	688	1
9201/130	Dual 4-input NOR gate	4002	1
9204/070	Asynchronous negative-edge-triggered 14-bit binary counter		1
9204/069	Asynchronous negative edge-triggered 12-bit binary counter		1
9401/037	Hex buffer/converter with inverted output	4049	1
9401/038	Hex buffer/converter	4050	1



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Certificate	Valid Until	08-02
190 G	February 2010	002-2E

Types covered by	similarity:		
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
9201/124	Dual 4-input OR gate	4072	1
9201/129	Triple 3-input OR gate	4075	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
9401/045	Octal buffer with inverted 3-state output	240	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
9203/066	Octal D-type edge-triggered flip-flop with 3-state output	374	1
9401/055	Hex inverter (single stage) with unbuffered output	54HCU04	1



Current Validit	Page	
Certificate	Valid Until	08-02
190 G	February 2010	002-2F

# Section 09 Component Type: Relays

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
09-01			Non-Latching 28Vdc Contact Rating	
	09-01-002	02 J	Type GP5	LEACH
	09-01-005	239 C	Type E	LEACH
	09-01-006	279	Type 317	STPI
09-02			Latching, 28Vdc Contact Rating	
	09-02-002	13 J	Type GP2	LEACH
	09-02-006	240 C	Туре D	LEACH
	09-02-007	280	Type 3*7B	STPI
09-03			Latching, 50Vdc Contact Rating	
	09-03-001	93 H	Type GP250	LEACH



SECTION 09-\*\*: INDEX OF RELAYS
REP005 Updated on 15-Mar-08

Types covered by simil Variants 01 to 08 are qu Coil Voltages 6 and 12	ualified			Remarks:		
F	Procurement Specification	ations	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic				Qualification	CNES	Apr 1978
ESCC 3601			LEACH International	Extension	CNES	Oct 1980
Detail	Europe	Extension	CNES	Jan 1984		
ESCC 3601/003			Niort France	Extension	CNES	Oct 1986
				Extension	CNES	Jul 1992
				Extension	CNES	Jun 1995
				Extension	CNES	Dec 1998
Characteristics:				Extension	CNES	Nov 2001
				Extension	CNES	Jun 2005
Contact Dating	2 A at 28 Vdc			Extension	CNES	Feb 2008
Contact Rating	2 A at 28 vac 2 PDT					
Contact Configuration	Half-crystal can					
Package Type Coil Voltage	26.5 Vdc					
Operating Temperature		125				
Sperating remperature	Trange ( 0)00 to +	120				
EC	30			Current Validity	of Qualification	Page
RELAY, NON-LATCHING, ELECT			Certificate	Valid Until	09-01	
OPI	us coordination	TYPE GF	7 5	02 J	February 201	0 002

Types covered by similarity: Variants 01 to 11 are qualified			Remarks:		
Procurement Spe	cifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3601 Detail ESCC 3601/012		LEACH International Europe Niort France	Qualification Extension Extension Extension	CNES CNES CNES CNES	Apr 1997 Sep 2000 Jan 2004 Feb 2008
Characteristics:					
Contact Rating 1 A at 28 Vdc Contact Configuration 2 PDT Package Type 1/6 crystal can Coil Voltage 6, 12, 26.5 Vdc Operating Temperature Range (°C): -65					
European Space Components Coordination	RELAY, NON-LATCHING, ELECT TYPE E	FROMAGNETIC,	Current Validity Certificate 239 C	of Qualification  Valid Until  February 2010	Page 09-01 005

Types covered by simi Variants 01 to 06 are of Coil voltages 6 and 12	qualified			Remarks:		
	Procurement Specifica	tions	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3601 Detail ESCC 3601/007			STPI Paris France	Qualification	CNES	Apr 2007
Characteristics:						
Contact Rating	15 A at 28 Vdc					
Contact Configuration	2 PDT					
Size (mm. max.)	26x26x14					
Package Type	1/2 can					
Coil Voltage	6, 12, 28 Vdc					
Operating Temperature	e Range (°C): -65 to +1	25				
		RELAY,		Current Validity	of Qualification	Page
ES		NON-LATCHING, ELECT	ROMAGNETIC	Certificate	Valid Until	09-01
European Space Compon	ents Coordination	TYPE 317		279	April 2009	006

Types covered by simil Variants 01 to 08 are q Coil Voltages 6 and 12	ualified	Remarks:				
F	Procurement Specifications		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3602				Qualification	CNES	Jan 1979
2300 3002			LEACH International	Extension	CNES	Feb 1981
Detail ESCC 3602/003			Europe Niort	Extension	CNES	Jan 1984
ESCC 3602/003			France	Extension	CNES	Oct 1986
				Extension	CNES	Jul 1992
				Extension	CNES	Jun 1995
				Extension	CNES	Dec 1998
Characteristics:				Extension	CNES	Nov 2001
				Extension	CNES	Jun 2005
Contact Rating	2 A at 28 Vdc			Extension	CNES	Feb 2008
Contact Configuration	2 PDT					
Package Type	Half-size crystal can					
Coil Voltage	26.5 Vdc					
Operating Temperature	Range (°C): -65 to +125					
				Current Validity	of Qualification	Page
RELAY,  LATCHING, ELECTROMAGNETIC,			DMAGNETIC,	Certificate	Valid Until	09-02
QPL		TYPE GP	2	13 J	February 2010	002

Types covered by similarity:			Remarks:		
•					
Procurement Speci	fications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3602 Detail ESCC 3602/019		LEACH International Europe Niort France	Qualification Extension Extension Extension	CNES CNES CNES	Apr 1997 Sep 2000 Jan 2004 Feb 2008
Characteristics:					
Contact Rating 1 A at 28 Vdc					
Contact Configuration 2 PDT					
Package Type 1/6 crystal can					
Coil Voltage 6, 12, 26.5 Vdc					
Operating Temperature Range (°C): -65 to	+125				
EGGG			Current Validity	of Qualification	Page
European Space Components Coordination	RELAY, LATCHING, ELECTRO		Certificate	Valid Until	09-02
QPL	TYPE D		240 C	February 2010	006

Types covered by similar Variants 01 to 09 and 1 Coil Voltages 6 and 12	1 to 19 are qualified	Remarks:				
F	Procurement Specifications	S	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3602 Detail ESCC 3602/004 3602/009			STPI Paris France	Qualification	CNES	Apr 2007
Characteristics:						
3602/004		3602/009				
Contact Rating	15 A at 28 Vdc	Contact Rating	15 A at 28 Vdc			
Contact Configuration	4 PDT	Contact Configuration	2 PDT			
Size (mm. max.)	26x26x26	Size (mm. max.)	26x26x13.34			
Package Type	can	Package Type	1/2 can			
Coil Voltage	28 Vdc	Coil Voltage	28 Vdc			
Operating Temperature	Range (°C): -65 to +125	Operating Temperatur	re Range (°C): -65 to +125			
FG	ECCC			Current Validity	of Qualification	Page
NON-LATO		NON-LATCHING, ELECT	RELAY, ATCHING, ELECTROMAGNETIC,		Valid Until	09-02
QPL		TYPE 3*7I	В	280	April 2009	006

Types covered by simila Variants 01 to 08 are qua Coil Voltage 12 Vdc			Remarks:		
· Pr	rocurement Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic			Qualification	ESTEC	Feb 1982
ESCC 3602		LEACH International	Extension	CNES	Jul 1984
Detail		Europe	Extension	CNES	Sep 1987
ESCC 3602/010		Niort France	Extension	CNES	Jul 1992
		Trance	Extension	CNES	Jun 1995
			Extension	CNES	Dec 1998
			Extension	CNES	Nov 2001
Characteristics:			Extension	CNES	Jun 2005
			Extension	CNES	Feb 2008
Contact Rating	2 A at 50 Vdc (100000 ops)				
Contact Configuration	2 PDT				
Package Type	Half-size crystal can				
Coil Voltage	26.5 Vdc				
Operating Temperature F	Range (°C): -65 to +125				
FOC			Current Validity	of Qualification	Page
ESC.	Coordination	RELAY, ING, ELECTROMAGNETIC,	Certificate	Valid Until	09-03
<b>OPL</b>		TYPE GP 250	93 H	February 201	0 001

# Section 10

# **Component Type: Resistors**

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
10-02			Fixed, Film	
	10-02-006	256 D	Surface Mount, Type MS1	Vishay Electronic (Selb)
10-04			Fixed, Film, High Precision	
	10-04-001	116 J	Type RNC 90	Vishay S.A. Sfernice
10-08			Chip	
	10-08-002	265 B	Type P HR	Vishay S.A. Sfernice
10-09			Flexible, Foil, Heaters	
	10-09-001-1	184 G	Single & Double Layer	IRCA
10-10			Network	
	10-10-001	235 E	Single-in-Line	Vishay S.A. Sfernice



SECTION 10-\*\*: INDEX OF RESISTORS
REP005 Updated on 15-Mar-08

Types covere	ed by similari	ty:				Remarks:		
Tolerance (±° Variants 01 to			fied					
Procurement Specifications Manufacturer						Nature of Approval	Supervising Authority	Date
Generic ESCC 4001 Detail ESCC 4001/	022				VISHAY Electronic Division Draloric Selb Germany	Qualification Extension Extension Extension	DLR DLR DLR DLR	Oct 1999 Oct 2001 Oct 2003 Nov 2005
Characteris	tics: Critical	R = 160 kΩ	Ω			Extension	DLR	Oct 2007
Rang	e (Ω)	Tol. (±%)	TC (±ppm/°C)	Value Series				
43.2 - 10.0 - 2.21 -	1.00 M 1.000 M 5.11 M	0.1 0.5 1.0	50	E96				
43.2 - 10.0 - 10.0 -	1.00 M 1.00 M 1.00 M	0.1 0.5 1.0	25	E96				
43.2 - 10.0 -	0.221 M 0.511 M	0.1 0.5	15	E96				
Operating Te	mperature R	ange, (°C):	: -55 to +125					
RESISTORS, FILM, FIXED, SURFACE MOUNT, NON-HERMETICALLY					107000	Current Validity	of Qualification	Page
					•	Certificate	Valid Until	10-02
PILM, FIXED, SURFACE MOUNT, NO BASED ON TYPE						256 D	October 2009	006

Toleranc		•	01, 0.2, 0.5, 1 ed	Remarks: Maintenance of qualification testing is underway. New package fabrication is now located at Nice.						
	Procurement Specifications Manufacturer							Nature of Approval	Supervising Authority	Date
Detail	VISHAY S.A. Division Sfernice							Qualification Extension Extension Extension	CNES CNES CNES	Dec 1983 Oct 1986 Nov 1989 Jul 1992
Charac	teristics: C	ritical R = 1	60 kΩ					Requalification  Extension	CNES	Apr 1994 Sep 1996
Style	Detail Spec.	Variant	Range (Ω)	Tol. (±%)	TC (±ppm/°C)	Power Rating (W)	Max. Voltage (V)	Extension	CNES	Jan 1999
RNC 90 (RS92N)	4001/011	07	50 - 100k	0.02 0.05 0.1 0.2 0.5 1.0	±5, ≤ 125 °C ±10, ≤ 125 °C ±10, > 125 °C and ≤ 175 °C	0.5 @ 70 °C 0.3 @ 125 °C	300	Extension Extension Extension	CNES CNES	Jul 2001 Nov 2003 Apr 2006
Operatir	ng Temper	L ature Range		+175	1					
					DEGLOTO	D0		Current Validity	of Qualification	Page
RESISTORS, FILM, FIXED, NON-HERMETICALLY SEALED, BASED ON TYPE RNC 90						LED,	Certificate 116 J	Valid Until April 2008	10-04 001	

	overed by sir 01, 02 and 03	milarity: are qualified							Remarks: Maintenance of qualification testing is underway.			
Tolerance	e (±% )	$R \le 100 \Omega$ $100 < R \le 2$ $R > 250 \Omega$		± 0.1/0.05 % ± 0.1/0.05/0 ± 0.1/0.05/0	/02 %							
		Procurement	Specifications	•			Manufactur	er	Nature of Approval	Supervising Authority	Date	
Generic									Qualification	CNES	May 2001	
ESCC 4001							AY S.A. ion Sfernice		Extension	CNES	Oct 2003	
Detail ESCC 4	001/023					Nice Franc			Extension	CNES	Feb 2006	
Charac	teristics:											
Style	Range (Ω)	Tol. (±%)	TC (±ppm/° C)	Critical R (Ω)	Limiting Vo	oltage	Type Variant					
0603	50 - 0.2 M	0.01, 0.02, 0.05	±10, ±25	12.25k	35		01					
0805	50 - 0.25 M	0.01, 0.02, 0.05	±10, ±25	45k	75		02					
1206	50 - 1.0 M	0.01, 0.02, 0.05	±10, ±25	40k	100		03					
		ture Range, (°C) oe E with Type 4										
					DEGISTOR	.0			Current Validity	of Qualification	Page	
FILM, FIXED, CHIP						THIN F			Certificate	Valid Until	10-08	
	QP	L		BASI	ED ON TYP	PE P HI	₹		265 B	February 2008	002	

Types covered by similarity:				Remarks:		
Procui	rement Specifications		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 4009 Detail ESCC 4009/002			IRCA RICA Division Vitorio Veneto Italy	Qualification Extension Extension Extension	ESTEC ESTEC ESTEC	Apr 1992 May 1994 Mar 1996 Feb 1998
Characteristics: Single layer and double laye Maximum Ohmic density Tolerances Resistance Heating Area Terminal Lead	r heaters $200 \ \Omega/\text{cm}^2$ $\pm 2, 3, 5, 10 \%$ $1 \ \Omega \text{ to } 5000$ $1.6 \text{ to } 1300 \text{ cm}^2$ $20, 22, 24, 26, 28, 300 $	30 AWG		Extension Extension Extension Extension	ESTEC ESTEC ESTEC	Apr 2000 Aug 2002 Dec 2004 Aug 2007
Temperature coefficient Operating Temperature Rang	(10-6/°C): 175					
		RESISTOF HEATERS LEXIBLE SINGLE AND	5,	Current Validity Certificate 184 G	v of Qualification  Valid Until  August 2009	Page 10-09 001-1

Types cov	ered by similar	ity:				Remarks:		
	Pro	ocurement Specifi	cations		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 4005 Detail ESCC 4005/003					VISHAY S.A. Division Sfernice Nice France	Qualification Extension Extension Extension	CNES CNES CNES	Oct 1996 Apr 1999 Jul 2001 Dec 2003
Characte	ristics: Variant	s 01 to 07 in 6, 8,	9 and 10 pin pa	ackages are qual	lified	Extension	CNES	Feb 2006
Detail Spec.	Range (Ω)	Tol. (±%)	TC (10 <sup>-6/</sup> °C)	Power Rating (mW	W) Limiting Element Voltage (U <sub>L</sub> )	Extension	CNES	Mar 2008
4005/003	46.4 to 1.0 M	R ≤ 100 Ω, ±2.0 Ω R > 100Ω, ±2.0 Ω	±150	180 for individual R 100 for parallel Rs	100 V			
Operating	Temperature R	lange, (°C): -55 to	+175					
ECCC.						Current Validity	of Qualification	Page
RESISTOR NETWORKS, THICK FILM, SING						Certificate	Valid Until	10-10
	European Space Components C	coordination				235 E	March 2010	001

Section 11 Component Type: Thermistors

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
11-01			NTC	
	11-01-001	266 C	Type G15K4D489 and *K3A35*	Betatherm



SECTION 11-\*\*: INDEX OF THERMISTORS

REP005 Updated on 15-Mar-08

Types covered by similarity:		Remarks:			
Procuremen	nt Specifications	Nature of Approval	Supervising Authority	Date	
Generic ESCC 4006 Detail ESCC 4006/013 4006/014		Betatherm Ireland Galway Ireland	Qualification Extension Extension Extension	ESTEC ESTEC ESTEC	Jul 2001 Jan 2002 Sep 2004 Nov 2006
Characteristics:  4006/013: Variants 01 to 05 are qualified.  4006/014: Variant 08 is qualified.  Operating Temperature Range, (°C	ualified. C): -55 to +115 for 4006/013 and -60 to	+160 for 4006/014			
European Space Components Coordination  OPL	THERMISTO (THERMALLY SENSITIVE F BASED ON TYPES G15K4D	RESISTORS), NTC,	Current Validity Certificate 266 C	of Qualification  Valid Until  November 2008	Page 11-01 001

# Section 12 Component Type: Transistors

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
12-01			Low Power, NPN	
	12-01-002-3A-B	233 F	Types NPN	ST Microelectronics
	12-01-003-1	106 K	Type 2N2369A	ST Microelectronics
12-02			Low Power, PNP	
	12-02-002-3A-B	234 F	Types PNP	ST Microelectronics
12-10			RF/Microwave, NPN, Low Power, Low Noise	
	12-10-001	230 C	Types BFY 193	Infineon
	12-10-002	245 C	Types BFY 405-450	Infineon
12-15			Microwave, Gallium Arsenide, Power	
	12-15-001	246 B	Types CLY 32	Infineon
12-16			Microwave, Gallium Arsenide	
	12-16-001	213 C	Types CFY66 & 67, High Electron Mobility, Low Noise	Infineon



SECTION 12-\*\*: INDEX OF TRANSISTORS

REP005 Updated on 15-Mar-08

											Remarks: Maintenance way.	e of qualification to	esting is und
		Proc	curement	Specificatio	ns			N	/lanufact	urer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5000  Detail ESCC Please refer to the next page								ST Microelectronics Rennes France		Qualification Extension Extension Extension Extension	CNES CNES CNES CNES	Sep 1996 Sep 1997 Aug 1998 Nov 1999 Nov 2001	
Characte Maximum											Extension  Extension	CNES	Dec 2003 Mar 2006
	2N2222A	2N2484	2N2219A		2N5551	2N3700	2N3019	2N5154	BUX 77	2N2920A			
V <sub>CBO</sub> (V):	75	60	75	BV <sub>CBO</sub> (V)	180	140	140	100	100	60			
V <sub>CEO</sub> (V):	40	60	40	BV <sub>CEO</sub> (V)	160	80	80	80	80	60			
				O-257, LCCC	3, LCCC6	and SMD.	5						
Operating T	Temperature	Range (	°C), -65 to -	+200									
											Current Validity	of Qualification	Page
TRANSISTO LOW AND HIGH						D HIGH F				Certificate 233 F	Valid Until	12-01	
OPL NPN								233 F	March 2008	002-3			

ESCC Specification No.	Component Type	Package	Qualified Variants
5201/001	2N 2484	TO-18, LCCC3	01, 02, 04, 05
5201/002	2N 2222A	TO-18, LCCC3	01, 02, 04, 05
5201/019	2N 5551	TO-18, LCCC3, TO-39	01, 02, 04, 05, 06, 07
5201/003	2N 2219 A	TO-39	01, 02
5201/004	2N 3700	TO-18, LCCC3	01, 02, 04, 05
5203/010	2N 5154, BFX 34	TO-39, TO-257, SMD.5	01, 02, 04, 05, 06
5203/016	BUX 77ESY	TO-257	06, 07
5207/002	2N 2920A	TO-77, and LCCC6	06, 03, 12, 15
5201/011	2N3019	TO-39	03, 04



TRANSISTORS, LOW AND HIGH POWER, NPN

Current Validity of Qualification					
Certificate	Valid Until	12-01			
233 F	March 2008	002-3B			

Types covered by sin	nilarity:		Remarks: Maintenance of qualification testing is underway.			
	Procuremen	nt Specifications	Nature of Approval	Supervising Authority	Date	
Generic ESCC 5000 Detail ESCC 5201/006			ST Microelectronics Rennes France	Qualification Extension Extension	CNES CNES CNES	Feb 1983 Jul 1987 Apr 1990
Characteristics:  h <sub>FE</sub> min/max:  t <sub>on</sub> :  V <sub>CE SAT</sub> :  t <sub>off</sub> Maximum Ratings:  Package Types:  Operating Temperature	40/120 a 12 ns 0.5V at I <sub>0</sub> 18 ns P <sub>D</sub> : B <sub>VCBO</sub> : I <sub>C</sub> : TO-18 ar	40 V 15 V 500 m nd LCCC3	nW at T <sub>amb</sub> +25 C nA, 10 μsec pulse	Extension Extension Extension Extension Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES CNES CNES CNES	Aug 1992 Jun 1995 Sep 1996 Sep 1997 Nov 1999 Nov 2001 Dec 2003 Mar 2006
TRANSISTOR LOW POWER, TYPE 2N 236			, NPN,	Current validity Certificate 106 K	of Qualification  Valid Until  March 2008	Page 12-01 003-1

Types covered by similarity:									Remarks: Maintenance way.	e of qualification to	esting is und	
	Procurement Specifications Manufacturer								Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5000  Detail ESCC Please refer to the next page  Characteristics:					ST Microelectronics Rennes France		Qualification Extension Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES CNES	Sep 1996 Sep 1997 Aug 1998 Nov 1999 Nov 2001 Jan 2004			
	2N2905A	2N2907A	2N3350	2N3810	2N4033	2N5153	BUX 78	2N5401		Extension	CNES	Mar 2006
BV <sub>CBO</sub> (V)	60	60	60	60	80	100	100	160				
BV <sub>CEO</sub> (V)	60	60	45	60	80	80	80	150				
Packages:	TO-18, TC	-39, TO-77	, TO-78, TO	D-257, LCC	CC3, LCCC	6 and SMI	D.5					
Operating T	Temperature	Range (°C	C), -65 to +	200								
										Current Validity	of Qualification	Page
TRANSISTO LOW AND HIGH F PNP										Certificate	Valid Until	12-02
								,		234 F	March 2008	002-3

ESCC Specification No.	Component Type	Package	Qualified Variants
5202/002	2N 2905A	TO-39	01, 02
5202/001	2N 2907A	TO-18, LCCC3	01, 02, 04, 05
5202/014	2N 5401	TO-18, LCCC3	01, 02, 04, 05
5204/002	2N 5153	TO-39, TO-257, SMD.5	01, 02, 04, 05, 06
5204/006	BUX 78ESY	TO-257	06, 07
5207/005	2N 3810	TO-78, LCCC6	01, 02, 07, 09
5207/003	2N 3350	TO-77, LCCC6	01, 02, 04, 05
5202/008	2N 4033	TO-39, LCCC3	02, 03, 04, 05



TRANSISTORS, LOW AND HIGH POWER, PNP

Current Validity of Qualification						
Certificate	Valid Until	12-02				
234 F	March 2008	002-3B				

Types covered by simil All variants from 01 to 0		Remarks:				
ı	Procurement Specific	Nature of Approval	Supervising Authority	Date		
Generic ESCC 5010 Detail ESCC 5611/006			Infineon Technologies AG München Germany	Extension	DARA DLR DLR	Jun 1996 Jan 2000 Nov 2004
Characteristics for BFY  V <sub>CEO</sub> (V) max.  V <sub>CBO</sub> (V)max.  h <sub>FE</sub> min/max.  NF (dB) max.  MAG/MSG (dB) min.  f <sub>T</sub> (GHz) min.  Package: "Micro-X1"  Total Power Dissipation (P <sub>to</sub>	@ 2 GHz @ 2 GHz @ 500 MHz	12 20 50/175 2.9 12.5 6.5	@ $V_{CE} = 8.0 \text{ V}, I_{C} = 30\text{mA}$ @ $V_{CE} = 5.0 \text{ V}, I_{C} = 15\text{mA}$ @ $V_{CE} = 5.0 \text{ V}, I_{C} = 40\text{mA}$ @ $V_{CE} = 5.0 \text{ V}, I_{C} = 40\text{mA}$	Requalification	DLR	Mar 2008
Operating Temperature Ran						
European Space Compone	nts Coordination	MICROWAVE	FRANSISTORS, , SMALL SIGNAL, BIPOLAR, D ON TYPE BFY 193	Current validity Certificate 230 C	v of Qualification  Valid Until  March 2010	Page 12-10 001

Types covered by si All variants are qual	imilarity: ified (BFY 405, 420, 450	Remarks:					
	Procurement Specific	Nature of Approval	Supervising Authority	Date			
Generic ESCC 5010 Detail ESCC 5611/008				Infineon Technologies AG München Germany	Qualification Extension Extension	DARA DLR DLR	Jun 1997 Jan 2000 Dec 2003
Characteristics for B V <sub>CEO</sub> (V) max. V <sub>CBO</sub> (V)max. I <sub>C</sub> (mA) max. I <sub>B</sub> (mA) max. h <sub>FE</sub> min/max. NF (dB) max. f <sub>T</sub> (GHz) min.  Package: "Micro-X" Total Power Dissipation Operating Temperature B	@ 1.8 GHz @ 1.0 GHz	4.5 15 100 10 50/150 2.0 18	@	$V_{CE} = 1.0 \text{ V}, I_{C} = 20\text{mA}$ $V_{CE} = 2.0 \text{ V}, I_{C} = 10\text{mA}$ $V_{CE} = 3.0 \text{ V}, I_{C} = 90\text{mA}$	Requalification	DLR	Mar 2008
TRANSISTO MICROWAVE, SMALL SIGNATION BASED ON TYPE			GNAL, BIPOLAR,	Current validity Certificate 245 C	of Qualification  Valid Until  March 2010	Page 12-10 002	

Types covered by similarity:  Procurement Specifications  Manufacturer			Remarks:		
			Nature of Approval Supervising Date Authority		
Generic ESCC 5010 Detail ESCC 5614/006		Infineon Technologies AG München Germany	Qualification Extension Requalification	DLR DLR DLR	Nov 1997 Jan 2000 Mar 2008
		•			
European Space Components Coordination	TRANSISTO MICROWAVE, METAL SEMICONDUC GALLIUM ARS BASED ON TYP	TOR FIELD EFFECT, POWER, SENIDE	Current validity Certificate 246 B	v of Qualification  Valid Until  March 2010	Page 12-15 001-1

Types covered by similarity: All variants are qualified					Remarks:		
P	rocurement Sp	ecification	ns	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010  Detail ESCC 5613/002 ESCC 5613/004  Characteristics (@ 12 GHz):		Infineon Technologies AG München Germany	Qualification Extension Extension Requalification	DARA DLR DLR DLR	Apr 1994 Jan 2000 Dec 2003 Mar 2008		
	1		NFmin. (dB)	Ga (dB)			
5613/002 lattice matched	variants variants		0.8 1.0	10 9.5			
5613/004 pseudo-morphic	variants Variants		0.8 1.0	11 10.5			
Package: Micro-X		<u>.</u>					
Total Power Dissipation	$(P_{tot}) = 200 \text{ m}$	w derate	d from +31 °C T <sub>amb</sub>				
Operating Temperature I	Range (°C): T <sub>st</sub>	<sub>tg</sub> = - 65 tc	+150				
					Current validity	of Qualification	Page
European Space Components	TRANSIS' HIGH ELECTRON MOBILITY, GALL				Valid Until	12-16	
QPL		LOW NOISE, SMALL SIGNAL,  BASED ON TYPES CFY 66 AND CFY 67		213 C	March 2010	001	

## Section 13

## **Component Type: Wires and Cables**

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
13-01			Low Frequency	
	13-01-001-1	07 M	Polyimide, Types FA-3901-1, FA 3901-2	Draka Fileca
	13-01-001-2	09 L	Polyimide, Types 1871-1872	Nexans
	13-01-001-3	132 J	Polyimide, Types 3901002**B	Axon' Cable
	13-01-003	08 L	PTFE, Types MTV-BTV	Nexans
	13-01-004-1	138 G	Polyimide, Type SPC	Gore
	13-01-004-2	219 F	Polyimide, Types SPL	Gore
	13-01-004-3	268 B	Polyimide, Types 3901019**B	Axon' Cable
	13-01-005-1	159 H	Crosslinked PTFE, Type Silver-Plated Copper	Tyco Electronics
	13-01-005-2	267 C	Crosslinked PTFE, Type Silver-Plated Copper	Axon' Cable
	13-01-008	215 F	PTFE, Polyimide / PFA Insulated, Type SPP	Gore
	13-01-009	216 F	PTFE, Polyimide / PFA Insulated, Shielded, Type SPM	Gore
	13-01-010-1	229 F	Polyimide, Insulated, Shielded, Type SPLD, Drain Wire	Gore
	13-01-011-1	257 C	Crosslinked, Modified ETFE, Type Silver-Plated Copper, Lightweight	Tyco Electronics
13-02			Coaxial, RF, Flexible	
	13-02-001	24 M	PTFE/Polyimide, Type 50 CIS	Nexans
	13-02-002-1	255 D	Coaxial, Triaxial, Balanced Shielded Line	Gore



SECTION 13-\*\*: INDEX OF WIRES AND CABLES

REP005 Updated on 15-Mar-08

Types covered by similarity:			Remarks:		
FA 3901-1 All Variants Defined in th FA 3901-2 All Variants Defined in th					
Procurement Sp	ecifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic			Qualification	CNES	Jan 1979
ESCC 3901		Draka Fileca	Extension	CNES	Sep 1981
Detail		Ste-Genevieve	Extension	CNES	Jan 1984
ESCC 3901/001 3901/002		France	Extension	CNES	Aug 1986
			Extension	CNES	Jan 1989
			Extension	CNES	Apr 1991
			Extension	CNES	Jun 1993
			Extension	CNES	Jun 1995
Characteristics:			Extension	CNES	Aug 1997
Voltage Rating, maximum (Vrms):600			Extension	CNES	Aug 1999
Temperature Range (°C): -100 to +20	JU		Extension	CNES	Jan 2002
			Extension	CNES	Jan 2004
			Extension	CNES	Feb 2006
			Extension	CNES	Feb 2008
			Current validity	of Qualification	Page
WIRES AND C LOW FREQUENCY, POLY BASED ON TYPES FA 3		,	Certificate	Valid Until	13-01
			07 M	February 2010	001-1

Types covered by similarity:  Medium weight			Remarks: Maintenance of qualification testing is underway.			
Procurement Specifications Manufacture		Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic			Qualification	CNES	Jan 1979	
ESCC 3901		lexans	Extension	CNES	Sep 1981	
Detail	[	Draveil	Extension	CNES	Dec 1983	
ESCC 3901/001 3901/002	F	rance	Extension	CNES	Mar 1987	
			Extension	CNES	Jul 1989	
			Extension	CNES	Sep 1991	
			Extension	CNES	Aug 1993	
			Extension	CNES	Sep 1995	
Characteristics:			Extension	CNES	Aug 1997	
Voltage Rating, maximum (Vrms):600			Extension	CNES	Aug 1999	
Temperature Range (°C): -100 to +20	0		Extension	CNES	Aug 2001	
			Extension	CNES	Aug 2003	
			Extension	CNES	Nov 2005	
ECCC			Current validity	of Qualification	Page	
WIRES AND CABLES, LOW FREQUENCY, POLYIMIDE INSULATION BASED ON TYPES 1871 - 1872		,	Certificate	Valid Until	13-01	
		09 L	November 2007	001-2		

Types covered by similarity:			Remarks:			
All variants are qualified.						
Procurement Sp	ecifications	Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic			Qualification	ESTEC	Dec 1985	
ESCC 3901		AXON' CABLE	Extension	ESTEC	Jul 1988	
Detail		Montmirail	Extension	ESTEC	Jul 1990	
ESCC 3901/001 3901/002		France	Extension	ESTEC	Nov 1993	
232.11.2.22			Extension	ESTEC	Jan 1996	
			Extension	ESTEC	May 1999	
			Extension	CNES	Jun 2002	
			Extension	CNES	Sep 2004	
Characteristics:			Extension	CNES	Oct 2004	
Voltage Rating, maximum (Vrms):600			Extension	CNES	Mar 2007	
Temperature Range (°C): -100 to +20	)0					
ESCC	WIRES AND CA	ABLES	Current validity	of Qualification	Page	
LOW FREQUENCY, POL			Certificate	Valid Until	13-01	
European Space Components Coordination  OPL	European Space Components Coordination  BASED ON TYPES 3901001*		132 J	March 2009	001-3	

Types covered by similarity: Variants 01 to 78 are qualified -MTV - BTV -MTV/G - BTV/G -MTV/BF/G - BTV/BF/G			Remarks: Maintenance underway.	e of qualification to	esting is
Procurement S	pecifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic			Qualification	CNES	Jan 1979
ESCC 3901		Nexans	Extension	CNES	Sep 1981
Detail		Draveil	Extension	CNES	Dec 1983
ESCC 3901/013		France	Extension	CNES	Mar 1987
			Extension	CNES	Jul 1989
			Extension	CNES	Sep 1991
			Extension	CNES	Aug 1993
			Extension	CNES	Sep 1995
Characteristics:			Extension	CNES	Aug 1997
Voltage Rating, maximum (Vrms):60			Extension	CNES	Aug 1999
Temperature Range (°C): -100 to +2	200		Extension	CNES	Aug 2001
			Extension	CNES	Aug 2003
			Extension	CNES	Nov 2005
			Current validity	of Qualification	Page
WIRES AND C. LOW FREQUENCY, PTFE/PO BASED ON TYPES		,	Certificate	Valid Until	13-01
			08 L	November 200	003

Types covered by similarity:			Remarks:		
Variants 01-66 are qualified					
Procurement S	pecifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901 Detail ESCC 3901/009		W.L. Gore & Co Pleinfeld Germany	Qualification Extension Extension Extension Extension Extension Extension Extension Requalification	DLR ESTEC DARA DARA DARA DARA DLR DLR	Aug 1986 Dec 1988 Jul 1991 Aug 1993 Feb 1996 Feb 1998 Nov 2004
Characteristics:  Voltage Rating, maximum (Vrms):60 Temperature Range (°C): -150 to +1			Extension	DLR	Apr 2007
WIRES AND CAB LOW FREQUENCY, POLYIMI BASED ON TYPES S		MIDE INSULATION,	Current validity Certificate 138 G	of Qualification  Valid Until  April 2009	Page 13-01 004-1

Types covered by similarity:			Remarks:		
Variants 01-94 are qualified					
Procurement Sp	ecifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901  Detail ESCC 3901/019  Characteristics:		W.L. Gore & Co Pleinfeld Germany	Qualification Extension Extension Extension Extension Extension Extension Extension	DARA DARA DLR DLR DLR DLR DLR DLR	Nov 1994 Nov 1996 Oct 1998 Oct 2000 Nov 2002 Nov 2004 Oct 2006
Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -200 to +20	00	CABLES	Current validity	of Qualification	Page
WIRES AND CALLOW FREQUENCY, POLYI  BASED ON TYP		/IMIDE INSULATION,	Certificate 219 F	Valid Until October 2008	13-01 004-2

Types covered by similarity:			Remarks:		
Variants of construction AWG 12 to	28				
All variants are qualified with the ex	cception of variants 01, 09, 17, 2	24, 25, 32, 48, 56, 64, 72, and 79			
Procurement Specifications Manufacturer		Nature of Approval	Supervising Authority	Date	
Generic			Qualification	CNES	Jun 2002
ESCC 3901		AXON' CABLE	Extension	CNES	Sep 2004
Detail ESCC 3901/019		Montmirail France	Extension	CNES	Mar 2007
			_		
Characteristics:					
AWG 12 to 28 inclusive are qualit	ied				
, tiva iz to zo molacivo aro quam					
Voltage Rating, maximum (Vrms)	:600				
Temperature Range (°C): -100 to					
remperature riange ( 0)100 to	+200				
WIRES AND CABLES, LOW FREQUENCY, POLYIMIDE INSULATION, BASED ON TYPES 3901019**B		AND CARLED	Current validity	of Qualification	Page
			Certificate	Valid Until	13-01
			268 B	March 2009	004-3

Types covered by similarity:  AWG 28 based variants are not qualified: variants 02, 12, 22, 32, 42, 52, 62 and 72  AWG 20 based variants are not qualified: variants 06, 16, 26, 36, 46, 56, 66 and 76			Remarks:	Remarks:		
			This product is not intended for manned space applications.			
Procurement Specifications		Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic			Qualification	RAE	Feb 1989	
ESCC 3901		Tyco Electronics	Extension	RAE	Jul 1992	
Detail ESCC 3901/012		Dorcan, Swindon England	Extension	DRA	Mar 1995	
			Extension	DERA	Sep 1997	
			Extension	DERA	Oct 1999	
			Extension	QinetiQ	Nov 2001	
		L	Extension	QinetiQ	Nov 2003	
Characteristics:			Extension	QinetiQ	Nov 2005	
Maximum voltage: 600 Vrms Operating temperature range (°C	e): -100 to +200		Extension	BNSC	Oct 2007	
			Our and and indicate	of Overliffication	Page	
ESCC	WIRES	AND CABLES,	Current validity Certificate	Valid Until	Page 13-01	
European Space Components Coordination	LOW FREQUENCY, 600	0V, SILVER-PLATED COPPER,				
QPL	EXTRUDED CROSSLINKED FLUOROPOLYMER INSULATION,  BASED ON TYPE 55/995X		159 H	October 2009	005-1	

All variants are qualified.			Remarks:		
			This product is not intended for manned space applications.		
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901  Detail ESCC 3901/012  Characteristics:  Wire code ISO 2635  Voltage Rating, maximum (Vrms)  Temperature Range (°C): -100 to		AXON' CABLE Montmirail France	Qualification Extension Extension Extension	CNES CNES CNES	Mar 2002 Feb 2003 Sep 2004 Mar 2007
ESCC	WIRES AND LOW FREQUENCY, 600V, S	,	Current validity Certificate	of Qualification  Valid Until	Page 13-01
European Space Components Coordination  EXTRUDED CROSSLINKED FLUO  BASED ON TYPE		JOROPOLYMER INSULATION,	267 C	March 2009	005-2

Types covered by similarity:			Remarks:		
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901 Detail ESCC 3901/017		W.L. Gore & Co. Pleinfeld Germany	Qualification Extension Extension Extension Extension	DARA DARA DLR DLR DLR	Jul 1994 Sep 1996 Aug 1998 Aug 2000 Aug 2002
			Extension  Extension	DLR DLR	Nov 2004 Aug 2006
Characteristics:  Voltage Rating, maximum (Vrms) Temperature Range (°C): -200 to  Expanded PTFE, extruded polyim	+200				
European Space Components Coordination	POWER WIRES FOR CRIMPING, LOW FREQUENCY, BASED ON TYPE SPP		Current validity Certificate 215 F	of Qualification  Valid Until  August 2008	Page 13-01 008

Types covered by similarity: Variants 01 to 88 are qualified.			Remarks:			
Procurement	Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic			Qualification	DARA	Jul 1994	
ESCC 3901		W.L. Gore & Co.	Extension	DARA	Sep 1997	
Detail ESCC 3901/018		Pleinfeld Germany	Extension	DLR	Aug 1999	
			Extension	DLR	Aug 2001	
			Extension	DLR	Aug 2003	
			Extension	DLR	Nov 2005	
			Extension	DLR	Feb 2008	
Characteristics:						
Voltage Rating, maximum (Vrms) Temperature Range (°C): -200 to						
	ide/ FEP, sintered PTFE insulated wir ide/fluorothermoplast insulated cables					
			Current validity	of Qualification	Page	
<b>ESCC</b>	WIRES AND CA LOW FREQUENCY, I		Certificate	Valid Until	13-01	
European Space Components Coordination  POLYIMIDE/FLUORO  BASED ON TY		HERMOPLAST,	216 F	February 201	0 009	

Types covered by similarity:			Remarks:		
All variants (01 to 41) are qualified.					
Procuremen	nt Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901 Detail ESCC 3901/021		W.L. Gore & Co. Pleinfeld Germany	Qualification Extension Extension Extension	DARA DLR DLR DLR	Feb 1998 Feb 2000 Feb 2002
			Extension Extension Extension	DLR DLR DLR	Feb 2004 Feb 2006 Mar 2008
Characteristics:  Voltage Rating, maximum (Vrms) Temperature Range (°C): -200 to					
European Space Components Coordination	POLYIMIDE INSULATED SHIELDED CABLES WITH DRAIN WIRE, LOW FREQUENCY, BASED ON TYPE SPLD		Current validity Certificate 229 F	of Qualification  Valid Until  March 2010	Page 13-01 010-1

Types covered by similarity: 3901/020: All variants (01 - 80) exc qualified 3901/022: All variants (01 - 72) exc qualified.	•	Remarks:			
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901 Detail ESCC 3901/020 ESCC 3901/022	Qualification Extension Extension Extension	DERA QinetiQ QinetiQ BNSC	Oct 1999 Jan 2002 Jan 2005 Feb 2007		
ESCC Detail Specification No. 39		opper braided, and			
WIRES AND CABLES, LOW FREQUENCY, 600VM SILVER-PLATED COPPER, EXTRUDED CROSSLINKED MODIFIED ETFE, LIGHTWEIGH			Current validity Certificate 257 C	of Qualification  Valid Until  February 2009	Page 13-01 011-1

Types covered by similarity:	pes covered by similarity:			Remarks: Maintenance of qualification testing is underway.			
Procuremen	t Specifications	Manufacturer	Nature of Approval	Supervising Authority	Date		
Generic			Qualification	CNES	July 1979		
ESCC 3902		Nexans	Extension	CNES	Feb 1982		
Detail		Draveil	Extension	CNES	July 1984		
ESCC 3902/001		France	Extension	CNES	Mar 1987		
			Extension	CNES	July 1989		
			Extension	CNES	Sept 1991		
			Extension	CNES	Aug 1993		
			Extension	CNES	Sep 1995		
Characteristics:			Extension	CNES	Aug 1997		
Variants 01, 02, and 03 are quali	fied		Extension	CNES	Jan 1998		
Miniature			Extension	CNES	Aug 1999		
50 ohms PTFE Dielectric			Extension	CNES	Aug 2001		
Polyimide Jacketed, Double Shie	ld, and Shielded/ Jacketed		Extension	CNES	Aug 2003		
Maximum voltage: 900 Vrms			Extension	CNES	Nov 2005		
Operating temperature range (°C	e): -100 to +200						
WIRES AND CABLES, F			Current validity of Qualification		Page		
		S, RF COAXIAL,	Certificate	Valid Until	13-02		
European Space Components Coordination	PTFE/POLYIMIDE	INSULATION,	24 M	November Of	)O7		
OPI  BASED ON TYPE 50 CIS			∠4 IVI	November 20	001		

Types covered by similarity:	ypes covered by similarity:				
Variants 03 to 06, 10 to 12, 13 and	20 to 25 are qualified				
Procuremen	Nature of Approval	Supervising Authority	Date		
Generic ESCC 3902 Detail ESCC 3902/002		W.L. Gore Pleinfeld Germany	Qualification DLR Extension DLR Extension DLR Extension DLR Extension DLR Extension DLR		Jan 1999 Feb 2001 Feb 2003 Mar 2005 Mar 2007
Characteristics: Variants encompass coaxial, trias Operating Voltage (Continuous), Variants 03 Variants 04, 10, 21, 22, 23, 24 Variants 06, 25 All Other Variants AWG Range: 20, 22, 24, 26, 28, Temperature range (°C): -200 to	maximum ratings, (Vrms): 180 200 250 300 30 dependent on variant				
ESCC WIRES AND C		•	Current validity Certificate	of Qualification  Valid Until	Page 13-02
European Space Components Coordination	RADIO FREQUENCY, FLEXIBLE, COAXIAL, TRIAXIAL AND SYMMETRIC, BASED ON TYPES GCX, GTX, GSC AND GBL		255 D	March 2009	002-1

## Section 14 Component Type: Miscellaneous

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
14-01			Passive Devices, RF	
	14-01-002-2	185 D	Coaxial Loads, 0 to 22 GHz	Radiall
	14-01-004	178 E	Attenuators, Type R413	Radiall
14-02			Switches	
	14-03-003	275 A	Thermostatic, Bimetallic	COMEPA



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Types covered	by similarity:						Remarks:	Remarks:		
All variants are	qualified.									
	Procure	ment Specificati	ons		N	1anufacturer	Nature of Approval	Supervising Authority	Date	
Generic							Qualification	CNES	Jul 1992	
ESCC 3403				RADIALI	_	Extension	CNES	Jun 1997		
Detail 3403/006			La Verpi France		Extension	CNES	Jan 2002			
				France	Extension	CNES	Apr 2005			
Characteristics:	]						Extension	CNES	Mar 2008	
Туре	Detail Spec.	Frequency Range ( GHz)	Rated Pin (W)	Imped	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(gf< td=""><td>Hz)≤22</td><td></td><td></td><td></td><td></td></f(gf<></td></f(ghz)≤18<></td></f(ghz)≤12.4<></td></f(ghz)>	4 <f(ghz)≤12.4< td=""><td>12.4<f(ghz)≤18< td=""><td>18<f(gf< td=""><td>Hz)≤22</td><td></td><td></td><td></td><td></td></f(gf<></td></f(ghz)≤18<></td></f(ghz)≤12.4<>	12.4 <f(ghz)≤18< td=""><td>18<f(gf< td=""><td>Hz)≤22</td><td></td><td></td><td></td><td></td></f(gf<></td></f(ghz)≤18<>	18 <f(gf< td=""><td>Hz)≤22</td><td></td><td></td><td></td><td></td></f(gf<>	Hz)≤22					
1	1.05	1.15	1.20	1.3	30					
2	1.05	1.15	1.20	1.2	25					
Operating Tel	mperature Ran	ge (°C), -55 to +	125							
PASSIVE DEVICES, R.F. COAXIAL LOADS, 0-22 GHZ BASED ON TYPE R404				Current Validity	of Qualification	Page				
				_	Certificate	Valid Until	14-01			
				Z	185 D	March 2010	002-2			

Types covered by similarity:		Remarks:				
Variants 01 to 31						
Procurement Specific	cations Manufacture	er Nature of Approval	Supervising Authority	Date		
Generic ESCC 3403 Detail 3403/005	RADIALL La Verpilliere France	Qualification  Extension  Extension	CNES CNES	Jan 1991 Jan 1994 Jun 1997		
Characteristics: Frequency range (GHz): 0 - 22 Attenuation (dB): 0 - 20	Extension  Extension  Extension	CNES CNES	Mar 2002 Apr 2005 Mar 2008			
Operating Temperature Range (°C), -55 to	†125					
European Space Components Coordination	R.F. ATTENUATORS FIXED, COAXIAL BASED ON TYPE R413	Current Validit Certificate 178 E	y of Qualification  Valid Until  March 2010	Page 14-01 004		

Types covered by similarity:			Remarks: Maintenance of qualification testing is underway.			
Variants 01 to 06 are qualifed						
Procurement 9	Manufacturer	Nature of Approval	Supervising Authority	Date		
Generic			Qualification	CNES	Mar 2004	
ESCC 3702  Detail 3702/001		COMEPA BAGNOLET France	Requalification	CNES	Aug 2005	
Characteristics:						
Range of Components: Grade 1 and	Grade Y					
Maximum Ratings:						
Rated Current (I <sub>R</sub> ): 4 A (30 Vdc resist	tive)					
Operating Temperature Range (°C),	, -55 to +125					
ECCC			Current Validity	of Qualification	Page	
ESCC	SWITCHES, THERMOSTATIC,		Certificate	Valid Until	14-03	
European Space Components Coordination	OPENING CONTACT, BASI	275 A	August 2007	003		