

ESCC QUALIFIED PARTS LIST

REP005

Updated 15-May-2003



	General Information						
As affected	Framatome Connectors is now known as SOURIAU Connection	on Technology					
Section/Page No.	Description						
Section 02	Index of Connectors Amend						
02-01-001-1	D*M Series, Rectangular from ITT Cannon	Amended					
02-01-001-2	D*M Series, Rectangular from SOURIAU	Amended					
02-02-001-2	D*M Series Rectangular from SOURIAU	Amended					
02-02-005	Series I, Circular, Crimp from SOURIAU	Amended					
02-02-006	Series II, Circular, Crimp from SOURIAU	Amended					
02-02-007-1	Series III, Circular, Crimp, Miniature from SOURIAU	Amended					
02-02-008	Series III, Hermatic from SOURIAU	Amended					
)2-05-001-1	MDM Series, Rectangular from ITT Cannon	Amended					
Section 10	Index of Resistors						
10-05-003-1	Types RER from Vishay SA	Amended					
10-09-001-2	Single and Double layers from Nicolitch	Amended					
	I						



Changes of : 15-May-03

Description								
Description								
	Description							
Index of Capacitors Type I, CLC from AVX/TPC Type II, CKR 05, CKR 06 from AVX/TPC	Amended Deleted Deleted							
Type I, CCR 05, CCR 06 from AVX/TPC	Deleted Deleted Amended							
Type II from AVX/TPC Type II, High Voltage from AVX (N.I.) Type TAJ from AVX (GB)	Amended Extended Extended							
Index of Connectors D*M Series, Rectangular from ITT Cannon	Amended Extended							
D*M Series, Rectangular from Framatome Connectors D*MA Series, Rectangular from ITT Cannon	Extended Extended							
MDM Series, Rectangular from ITT Cannon	Extended Extended Extended							
Index of Relays	Amended							
	Extended							
PTFE, Polymide / PFA Insulated, Shielded, Type SPM from Gore	Amended							
	Type II, CKR 05, CKR 06 from AVX/TPC Type I, CCR 05, CCR 06 from AVX/TPC Type I from AVX/TPC Type II from AVX/TPC Type II, High Voltage from AVX (N.I.) Type TAJ from AVX (GB) Index of Connectors D*M Series, Rectangular from ITT Cannon D*M Series, Rectangular from ITT Cannon D*MA Series, Rectangular from ITT Cannon D*MA Series, Rectangular from Framatome Connectors MDM Series, Rectangular from ITT Cannon MTB Series, Rectangular from ITT Cannon							



Changes of : 15-Apr-03

	General Information							
As affected								
Section/Page No.	Description							
Section 02 02-01-001-2 02-02-001-2	Index of Connectors D*M Series, Rectangular from FCI D*MA Series, Recangular from FCI Amend Index of Inductors Amend							
Section 07 07-01-001	Index of Inductors Type MSCI 10000, 12000 from Microspire	Amended Extended						
Section 10 10-02-001 10-03-002-4 10-05-003-1 10-05-004-1 10-08-001	Index of Resistors Solid Core, Types RLR 05, 07, 20 from Vishay S.A. Sfernice Solid Core, Types RNC 50, 55, 60 from Vishay S.A. Sfernice Types RER 60, 65 from Vishay Sfernice Types MSPB HR from Vishay Sfernice Type CH*P HR from Vishay Sfernice	Amended Amended Amended Amended Extended Deleted						
Section 11 11-01-001	Index of Thermistors Types G*D and *K3A* from Betatherm	Amended						
Section 12 12-01-002-3A 12-02-002-3A	Index of Transistors Types NPN from ST Microelectronics Types PNP from ST Microelectronics	Amended Amended						



Changes of : 15-Mar-03

	General Information							
As affected								
Section/Page No.	Description							
Section 01 01-02-001-1 01-02-002-1	Index of Capacitors Type I from AVX/TPC Type II from AVX/TPC	Amended Amended						
Section 02 02-01-001-1 02-02-001-1 02-05-001-1 02-05-002-1	Index of Connectors D*M Series,Rectangular from ITT Cannon D*MA Series, Rectangular from ITT Cannon MDM Series, Rectangular from ITT Cannon MTB Series, Rectangular from ITT Cannon	Amended Amended Amended Amended						
Section 10 10-02-001 10-03-002-4 10-05-003-1	Index of Resistors Solid Core, Types RLR 05, 07, 20 from Vishay S.A. Sfernice Solid Core, Types RNC 50, 55, 60 from Vishay S.A. Sfernice Types RER 60, 65 from Vishay Sfernice	Amended Amended Amended						
Section 13 13-01-005-2 13-02-002-1	Index of Wires and Cables Crosslinked PTFE, Type Silver-Plated Copper from AXON CABLE Coaxial, Triaxial, Balanced Shielded Line from GORE	Amended Extended Extended						



Changes of : 15-Feb-03

	General Information								
As affected	This is the first issue of the ESCC QPL								
Section/Page No.	Description								
Section 03 03-01-001 03-01-002	Index of Crystals Type TO-5 from C-MAC Frequency Products Type TO-8 from C-MAC Frequency Products	Amended Extended Extended							
Section 04 04-02-002-1	Index of Diodes Type STPS20H100 from ST Microelectronics	Amended Added							
Section 08 08-02-001-2A-E 08-02-002-2A-F	Index of Microcircuits 4000 B Series from ST Microelectronics 54HCMOS Series from ST Microelectronics	Amended Extended Extended							
Section 13 13-01-004-2	Index of Wires and Cables Polymide, Type SPL from W.L. Gore	Amended Extended							
	I								



Changes of : 15-Jan-03

TABLE OF CONTENTS

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



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 ECSS-Q-60A.

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 procuror is responsible for ensuring that the qualification or capability approval status is valid and that delivered components fulfil the specified requirements of the applicable ESCC specifications. The procuror 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 Component 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 listings; 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 provide the changes over a one year period. (The <u>same</u> issue date appears on the table at the start of each Section of the Appendix irrespective of whether changes have been made in a particular section. This indicates the information has been reviewed and is current.) The ESA/SCC System is superseded by the ESCC (European Space Components Coordination) System and in consequence this issue of the ESCC QPL is the first one.



Qualified Parts List

5. TABLE OF QUALIFIED COMPONENTS

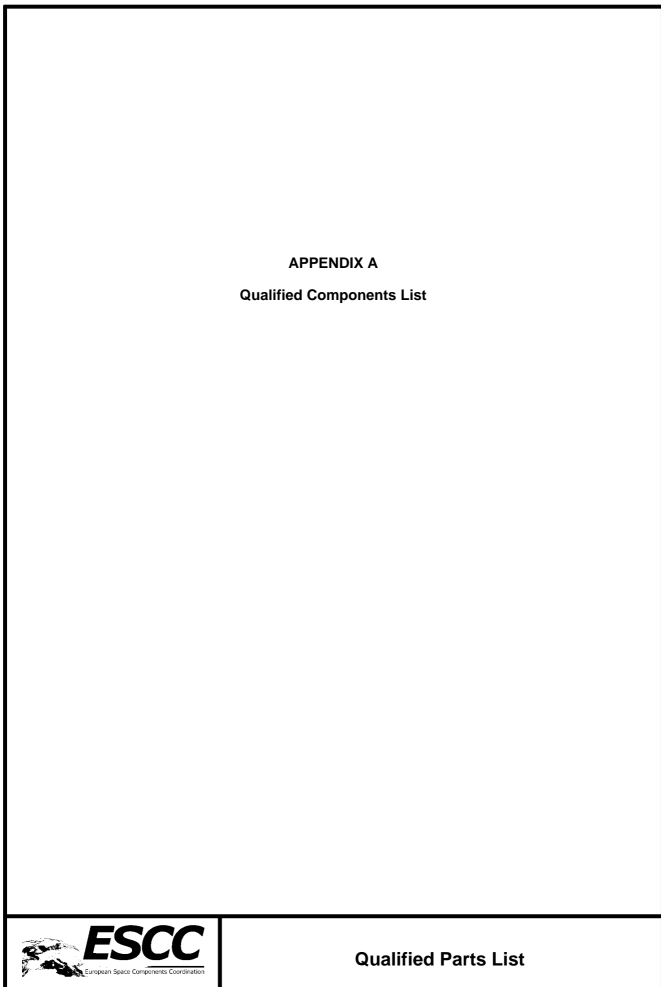
Components qualified to the ESCC System are grouped by component type designations. Individual components are listed within the relevant sections as indicated in Table 5.1.

TABLE 5.1

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



Qualified Parts List





Section 01 Component Type: Capacitors

Sub -Section	Page No.	Cert.	Type Designation	Manufacturer
01-01			Ceramic, Fixed	
	01-01-005	231 B	Type II, High Capacitance	AVX (N.I.)
	01-01-006	262 A	Type II, High Voltage	AVX (N.I.)
01-02			Ceramic, Fixed, Chip	
	01-02-001-1	109 E	Type I	AVX/TPC
	01-02-002-1	110 E	Type II	AVX/TPC
	01-02-003-1	249 A	Type I, High Frequency	Tekelec Temex
	01-02-004-1	264 A	Type II, High Voltage	AVX (N.I.)
01-03			Tantalum,(Solid), Fixed , Electrolytic	
	01-03-004	196 B	Type TAJ	AVX (GB)
01-04			Tantalum, (Non-Solid), Fixed, Electrolytic, Hermetically Sealed	
	01-04-001-2	173 D	Type CLR 79	Arcotronics
01-05			Fixed, Film	
	01-05-001-1	251 A	Type HT86PS, High Voltage	Eurofarad
	01-05-002-1	269	Type KM94S	Eurofarad
	01-05-003-1	270	Type PM94S	Eurofarad
01-08			Trimmer, Variable	
	01-08-001-1A to 1E	129 F	Concentric, Air	Tekelec Temex



Types covered by similarity:			Remarks :	Remarks :			
± 20% tolerance							
	ement Specifications ffect on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date		
Generic ESCC 3001 Detail ESCC 3001/030		AVX Limited Larne Northern Ireland	Qualification Extension Extension	DRA DERA DERA	Jul 1996 Jul 1999 Jul 2001		
Characteristics: E12 series Qualified Range: Variants 01 to 74 capacitance r Variants 01 to 52, and 59 to 60 ± 10% tolerance Operating Temperature Range	·	pecification					
European Space Components Coordinate	CAPACITO CERAMIC, TYPE II, HIGH BASED ON CASE STYLE	H CAPACITANCE,	Current Validi Certificate No. 231 B	ity of Qualification Valid Until July 2003	Page 01-01 005		

ypes covered by similarity :		Remarks :			
± 20% tolerance					
Procurement Issues in effect or	Specifications a certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3001 Detail ESCC 3001/034 Characteristics : E12 series		AVX Limited Larne Northern Ireland	Qualification Extension	DERA QinetiQ	Sep 2000 Aug 2002
Qualified Range: Variants 01 to 22 are qualified ± 10% tolerance Operating Temperature Range (°C):	-55 to +125				
ESCC		APACITORS, HIGH VOLTAGE, 1.0 TO 5.0 KV,	Current Valid Certificate No. 262 A	ity of Qualification Valid Until August 2004	Page 01-01

pes co	vered by	similarity							Remarks : Product av	Remarks : Product availability to be confirmed.			
ariants	riants 01 and 06 are qualified						Lot acceptance test da	Lot acceptance test data under review.					
			urement Sp effect on c				Ma	anufacturer	Nature of Approval	Supervising Authority	Date		
Generic ESCC Detail ESCC	SCC 3009 Petail				AVX/TPC St Apollinaire France		Qualification Extension Requalification Extension	CNES CNES CNES	Feb 1983 Sep 1986 Apr 1992 Jan 1995				
naracte	ristics : O	perating Te	mp Range	(°C), -55 t	o +125				Extension	CNES	Jun 1998		
Style 0805 1206 1210 1812 2220	Model A112C A120C A113C A114C A115C	Detail Spec. 3009/003 3009/022 3009/004 3009/005 3009/006	Capacitance 4.7 to 10 to 1 000 to 1 600 to 22 to 4 700 to 100 to 9 100 to 470 to 20 000 to	, ,		Tolerance(±%) 0.25 & 0.5 pF 1, 2, 5,10 1, 2, 5,10 1, 2, 5,10 1, 2, 5,10 1, 2, 5,10 1, 2, 5,10 1, 2, 5,10 1, 2, 5,10 1, 2, 5,10 1, 2, 5,10 1, 2, 5,10 1, 2, 5,10	TC(ppm/°C) ±30 ±30 ±30 ±30 ±30		Extension	CNES	Nov 2000		
	European Q	SC(dination			CAPACITC CERAMIC, F CHIP, TY	IXED,		Current Valid Certificate No. 109 E	ity of Qualification Valid Until November 2002	Page 01-02 001-1		

ypes covered by sim	nilarity:							Remarks :Product ava	ilability to be confirmed		
ariants 01 and 06 ar	e qualified	i						Lot acceptance test data under review.			
1			pecifications certification dat	e		Manufa	cturer	Nature of Approval	Supervising Authority	Date	
					AVX/TI St Apol France	linaire		Qualification Extension Requalification Extension Extension	CNES CNES CNES CNES CNES	Feb 1983 Sep 1986 Oct 1992 Mar 1995 Jun 1998	
Characteristics:	Style	Model	Detail Spec.	Capacitance Range	e (pF) Tol. (±%) Rated Volt. (V)		Extension	CNES	Nov 2000		
	0805	A112G	3009/008	390 to 390 to 390 to	3 300 27 000 47 000	5,10,20 5,10,20 5,10,20	100 50 25	Extension		1407 2000	
	1210	A113G	3009/009	1 000 to 15 000 to 15 000 to	33 000 100 000 220 000	5,10,20 5,10,20 5,10,20	100 50 25				
	1812	A114G	3009/010	2 700 to 47 000 to 47 000 to	68 000 220 000 470 000	5,10,20 5,10,20 5,10,20	100 50 25				
	2220	A115G	3009/011	10 000 to 100 000 to 100 000 to	150 000 470 000 1 000 000	5,10,20 5,10,20 5,10,20	100 50 25				
OperatingTemp. Range (°C): -55 to +125	1206	A120G	3009/023	1000 to 1000 to 1000 to	10 000 47 000 68 000	5,10,20 5,10,20 5,10,20	100 50 25				
								Current Validi	ty of Qualification	Page	
ESCC CAPACITO			•			Certificate No.	Valid Until	01-02			
European Space Components Coordination			CERAMIC, CHIP, TY	•	·		110 E	November 2002	002-1		

Types covered by similarity:

3009/035: variants 01, 02, 03, 04,05

3009/036: variants 01, 02, 03, 04,05, 06, 07

Remarks: Maintenance activities initiated.

	Procurement Specifications Issues in effect on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC	3009	TEKELEC TEMEX Pessac	Qualification	CNES	Aug 1998
Detail ESCC	3009/035 3009/036	France	Extension	CNES	Jan 2001

Characteristics: OperatingTemp. Range (°C): -55 to +125

Capacitan	ce Ra	nge (pF)	Tol.(±)	TC (ppm/°C)	3009/036 U _R	3009/035 U _R
0.1 0.3 0.3 0.4 0.5	to to to to	0.2 0.4 6.2 6.2	0.1 pF 0.1, 0.25 pF 0.1, 0.25 pF 0.1, 0.25, 0.5 pF 0.1, 0.25, 0.5 pF	100± 30	500 500 - 500 -	50 - 50 - 50
6.8 10	to to	9.1 100	0.1,0.25 pF; 5,10, 20 % 1, 2, 5,10, 20%	100± 30	500	50
110 220	to to	200 470	1, 2, 5,10, 20% 1, 2, 5,10, 20%	100± 30	300 200	-
510 680	to to	620 1000	1, 2, 5,10, 20 % 1, 2, 5,10, 20 %	100± 30	100 50	-

Current Validity	of Qualification	Page
Certificate No.	Valid Until	01-02
249 A	January 2003	003-1



QPL

CAPACITORS,
CERAMIC, FIXED, CHIP,
TYPE I, MULTIPLE LAYER, HIGH FREQUENCY,
BASED ON TYPES CHA AND CHB

ypes covered by similarity :							Remarks :		
± 20% tolerance									
Procurement Specification				Ma	anufacturer		Nature of Approval	Supervising Authority	Date
Generic ESCC 3009 Detail ESCC 3009/034				AVX Limited Larne Northern Ireland			Qualification Extension	DERA QinetiQ	Feb 2001 Apr 2003
Characteristics : E12 series Qualified Range:	Style	Rated Voltage (kV)	Ca	apacitance F (pF)	Range	Tol. (±%)			
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)	1812 1825	1.0 2.0 3.0 1.0 2.0 3.0	1 27 2	900 to 500 to 820 to 000 to 200 to 820 to	22 000 1 800 1 000 56 000 6 800 2 700	10 10 10 10 10 10			
Operating Temperature Range (°C): -55 to +125							Current Validi	ity of Qualification	Page
European Space Components Coordination QPL	CER	CAPACITOR AMIC, TYPE BASED ON	E II, HIG	SH VOLTAG	E,		Certificate No. 264 A	Valid Until April 2005	01-02 004-1

Types covered by similarity :			Remarks :			
	t Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 3012 Detail ESCC 3012/001 Characteristics Variants 01 to 07 and 11 to 17 are quality of the second	ualified	AVX Ltd Paignton England	Qualification Extension Extension	DRA DERA QinetiQ	Jun 1993 Apr 2001 Apr 2003	
European Space Components Coordination QPL	CAPACITORS, LEADLESS SURFA		Current Validi Certificate No. 196 B	ty of Qualification Valid Until April 2005	Page 01-03 004	

ypes covered	by similarity : 20	0 % tolerance						Remarks :		
		rement Specific				Manuf	acturer	Nature of Approval	Supervising Authority	Date
				ARCOTRONICS Towcester England			Qualification Extension Extension Extension	RAE DRA DERA DERA	Sep 1990 Aug 1993 Nov 1997 Feb 2000	
Characteristic	Characteristics							Extension	QinetiQ	Aug 2002
Detail Spec.	Capacitance	e Range (μF)	Rated Volt.(V)	Capacitan	ce Rang	je (μF)	Rated Volt.(V)			
3003/005	25 20 15 33 10	to 2 200 to 2 200 to 850 to 1 800 to 1 200 to 1 200 to 850 to 560	6 6.3 8 10 15 16 25 30	12 5 8.2 10 3.5 4.7 2.7	to to to to to to	470 430 330 330 250 100 82	40 50 60 63 75 100 125			
Operating Ter Case sizes: A	nperature Rang , B, C and D	je, (°C): -55 to +	125,							
				CADACIT	200			Current Validi	ty of Qualification	Page
CAPACITOR TANTALUM, NON-SOLID, EL OPL CLR 79			LECTR	ECTROLYTIC, FIXED,		Certificate No.	Valid Until August 2004	01-04 001-2		

ypes covered by	similarity:				Remarks : Maintenand	e of qualification initiat	ed.
	by the ESA/SCC Detail Specifica variant where applicable	ion					
	Procurement Specification Issues in effect on certification		Manufactu	rer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3006 Detail ESCC 3006/			EUROFARAD Lagny sur Marne France		Qualification Extension	CNES CNES	Aug 1998 Jan 2001
Characteristics:	Operating Temp. Range (°C): -55	to +125					
	Capacitance Range (pF)	Tol.(± %)	U _R (V)				
	33 000 to 2 200 000 15 000 to 1 500 000 15 000 to 1 000 000	10 10 10	1 500 2 500 3 500				
	6 800 to 470 000 2 200 to 220 000	10 10	5 000 7 500				
	1 000 to 100 000	10	10 000				
	3 300 to 68 000 1 500 to 33 000 680 to 15 000	10 10 10	12 500 15 000 20 000				
					Current Validi	ty of Qualification	Page
European	Space Components Coordination CAPACITO PL		NSTITUTED MICA, HIGH V	OLTAGE,	Certificate No. 251 A	Valid Until January 2003	01-05 001-1

ypes covered by similarity :			Remarks :		
ll values defined by the ESA/SCC De 2% (E48 Series), 5% (E24 Series), 1		ariant where applicable			
	t Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3006 Detail ESCC 3006/023		EUROFARAD Lagny sur Marne France	Qualification	CNES	Aug 2002
Characteristics: E96 Series			1		
Capacitance Range (nF)	Tol.(± %) U _R (V)				
4.64 to 1 000 1.0 to 470	1.0 50 1.0 100	_			
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 Temp. Range (°C): -55 to	+125				
			Current Valid	ity of Qualification	Page
ESCC European Space Components Coordination QPL	NON-INDUCTIVE, POLYPH	FACE MOUNT, D.C. SELF-HEALING, ENYLENE SULPHIDE DIELECTRIC, ON TYPE KM94S	Certificate No. 269	Valid Until August 2004	01-05 002-1

Гуреs covered by similarity :					Remarks :		
All values defined by the ESA/SCC De £ 20% (E6 Series) tolerance by variant							
	Specifications a certification date		Ма	anufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3006 Detail ESCC 3006/024 Characteristics: E12 Series			EUROFARA Lagny sur M France		Qualification	CNES	Aug 2002
Characteristics: E12 Series	Capacitance Ran	ge (µF)	Tol.(± %)	U _R (V)	1		
Sizes Available: 01, 02, 03, 04	2.2 to	47	10	50			
Maximum dimensions (mm):	1.5 to	22	10	63			
01: 10.7 x 10.7 x B	0.56 to	12	10	100			
02: 15.5 x 11.5 x B	0.33 to	5.6	10	200			
03: 16.5 x 15.5 x B 04: 18.5 x 17.0 x B	0.22 to 0.10 to	4.7 1.8	10 10	250 400			
where B= 6,8,10,12,14,15 depending capacitance value Operating Temp. Range (°C): -55 to -	on	1.0	10	400			
					Current Valid	ity of Qualification	Page
CAPACITORS, FIXED, SUR NON-INDUCTIVE, POL			·	•	Certificate No.	Valid Until August 2004	01-05 003-1

ypes covered by simila	arity: As described by E	SA/SCC Detail Specification	n 3010/004	Remarks :		
ariants Mfr Design 01 AT 5200 02 AT 5202 03 AT 5201	04 05	<u>Designation</u> AT 8052 AT 5276 AT 5205				
lss	Procurement Specifications in effect on certifications.		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3010 Detail ESCC 3010/004			TEKELEC Pessac France	Qualification Extension Extension	CNES CNES CNES	Nov 1985 Dec 1988 May 1991 Nov 1993
Characteristics			L	Extension Extension	CNES	Sep 1996 Jan 1999
Detail Spec. Cap 3010/004 1	to 10	Body Diameter (mm) 7.6	Temp Coeff. (ppm/°C) ±15	Extension	CNES	Dec 2001
Operating Temperatur	e Range, (°C): -55 to +1	25				
EC	CC				ty of Qualification	Page
CAPACITE CONCENTRIC TRIME				Certificate No. Valid Unit		01-08 001-1A

ypes covered by <u>'ariants</u> 01 02 03	similarity: As described by ES Mfr. Designation AT 5500 AT 5502 AT 5501	SA/SCC Detail Specification	n 3010/008	Remarks :		
	Procurement Specifica Issues in effect on certifica		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3010 Detail ESCC 3010/008 Characteristics Detail Spec. 3010/008	Capacitance Range (pF) 1 to 20 Derature Range, (°C): -55 to +1	Body Diameter (mm) 8	TEKELEC Pessac France Temp Coeff. (ppm/°C) ±30	Qualification Extension Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES CNES CNES CNES	Nov 1985 Dec 1988 May 1991 Nov 1993 Sep 1996 Jan 1999 Dec 2001
	SCC n Space Components Coordination		CITORS, IMMERS, VARIABLE	Current Valid Certificate No. 129 F	ity of Qualification Valid Until December 2003	Page 01-08 001-1C

01 02 03	oy similarity : Designation AT 5700 AT 5702 AT 5701 AT 8050		Mfr Desig AT AT AT		ication 3010/010 (left),3010/011 (righ	t) Remarks :		
		curement Sp n effect on o			Manufacturer	Nature of Approval	Supervising Authority	Date
301 Characteristics Detail Spec.	0/010 0/011 Capacita	nce Range	(pF)	Body Diameter (mm)	TEKELEC Pessac France Temp. Coeff. (ppm/°C)	Qualification Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES	Nov 1985 Dec 1988 May 1991 Nov 1993 Sep 1996 Jan 1999
3010/010 3010/011	0.8 1	to to	6 10	6.2 6.2	±15 ±50	Extension	CNES	Dec 2001
Operating Tem	perature Rar	nge, (°C): -5	55 to +12	25				
	SC pan Space Components Co	ordination			ACITORS, RIMMERS, VARIABLE	Current Valid Certificate No. 129 F	Valid Until December 2003	Page 01-08 001-1D

ypes covered b ariants 01 02 03 04 05	Mfr Desig AT 5800 AT 5802 AT 5801 AT 8051	<u>an</u>	ved by ES Variants 01 02 03 04 05	Mfr Design AT 5850 AT 5852 AT 5851 AT 5853	ns 3010/012 (left), 3010/013 (right)	Remarks :		
US			Specification certification		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3010		T CHICOT OF	rocrimoda	on date	TEKELEC Pessac	Qualification Extension	CNES	Nov 1985 Dec 1988
etail SCC 3010/012 3010/013		France	Extension Extension	CNES	May 1991 Nov 1993			
						Extension	CNES	Sep 1996
Characteristics						Extension	CNES	Jan 1999
Detail Spec.	-	nce Rang		Body Diameter (mm)	Temp. Coeff. (ppm/°C)	Extension	CNES	Dec 2001
3010/012 3010/013	0.6 0.6	to to	3.5 5	4.6 4.6	±50 ±50			
Operating Tem _l	perature Ran	ige, (°C): ·	-55 to +12	5				
_						Current Valid	ity of Qualification	Page
S. E	SC			CAPAC	ITORS,	Certificate No.	Valid Until	01-08
	an Space Components Coo	rdination		CONCENTRIC, TRIM	MMERS, VARIABLE	129 F	December 2003	001-1E

Section 02	Com	ponent Ty	ype: Connectors	
Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
02-01			Multipin, Solder Contacts	
	02-01-001-1	71 J	D*M Series, Rectangular	ITT Cannon
	02-01-001-2	155 F	D*M Series, Rectangular	SOURIAU
02-02			Multipin, Crimp Contacts	
	02-02-001-1	72 J	D*MA Series, Rectangular	ITT Cannon
	02-02-001-2	156 E	D*MA Series, Rectangular	SOURIAU
	02-02-003	25 H	DBAS Series, Circular	Deutsch
	02-02-005	220 B	Series I, Circular, Crimp	SOURIAU
	02-02-006	221 B	Series II, Circular, Crimp	SOURIAU
	02-02-007-1	222 B	Series III, Circular, Miniature	SOURIAU
	02-02-008	223 A	Series III, Hermatic	SOURIAU
02-03			Printed Circuit Board	

HE 801 Series

KMC Series

MHD Series

R.F. Coaxial

SMA Series

Micro-miniature, Crimp Contacts

MDM Series, Rectangular

MTB Series, Rectangular

217 C | HE 801 Series

99 G

149 E

250 A

68 G

140 G

141 G

02-03-001-1

02-03-001-2

02-03-002-1

02-03-003-1

02-04-001

02-05-001-1

02-05-002-1

02-04

02-05



HYPERTAC

HYPERTAC

HYPERTAC

ITT Cannon

ITT Cannon

Radiall

HYPERTAC UK

Types covered by sir Range defined in the		etail Specifications.		Remarks :		
		Specifications n certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401 Detail ESCC 3401/00/ 3401/02/ 3401/04/	4 2		ITT CANNON Dole France	Qualification Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES	Feb 1981 Jun 1983 Sep 1986 Oct 1988 Jun 1989
Characteristics Range of Contacts: 9, 15, 25, 37 and 50 contacts size 20 for standard arrangements 3W3, 5W1 to 47W1 combined contact arrangements 15,26,44,62,78 and 104 contacts size 22 for high density contact arrangements Mounting Type: Blank: standard mounting holes Y: floating mount E: captive nuts Gold-plated non-magnetic coating Coaxial contact arrangements: 3401/004 variants 01 to 20 Power contact arrangements: 3401/040 variants 01 to 12				Extension Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES	Sep 1991 Apr 1994 Jan 1997 Jan 2000 Apr 2003
Operating Temperature Range (°C): -55 to +125 CONNECTOR ELECTRICAL, SOLDER AND WIR RECTANGULAR RECEPTA BASED ON TYP			VIRE WRAP CONTACTS, FACLE AND PLUG,	Current Validit Certificate No. 71 J	y of Qualification Valid Until April 2005	Page 02-01 001-1

ypes covered by similarity:			Remarks :		
Complete range as defined in the Deta	ail Specifications				
	: Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401 Detail ESCC 3401/001		SOURIAU Connection Technology Marolles en Brie France	Qualification Extension Extension Extension Extension	CNES CNES CNES CNES CNES	Sep 1988 Apr 1991 Jan 1994 Jul 1996 Oct 1997
Characteristics	Extension	CNES	Mar 2000		
y: floatir	8 contacts. Size 22 lard mounting holes ng mount ve nuts		Extension	CNES	Apr 2003
European Space Components Coordination QPL	CONNECTO ELECTRICAL, SOLDER AND W NON-REMOVABLE, RECTANGULA BASED ON TY	VIRE WRAP CONTACTS, AR RECEPTACLE AND PLUG	Current Validi Certificate No. 155 F	ty of Qualification Valid Until April 2005	Page 02-01 001-2

ypes covere	ed by similarity :			Remarks :		
ange define	ed in the corresponding D	etail Specification				
		Specifications on certification date	Manufacturer	Nature of Approval	Date	
Generic ESCC 3401 Detail			ITT CANNON Dole France	Qualification Extension	CNES CNES	Feb 1981 Jun 1983
3	3401/002 3401/005 3401/020 3401/021			Extension Extension	CNES CNES	Sep 1986 Oct 1988
Characteristics Range of contacts: 9, 15, 25, 37, and 50 contacts size 20* for standard contact arrangements *Accepts wire sizes AWG # 20 to 24 (standard bucket: variants 01 and 02) *Accepts wire size AWG # 26 and 28 (reduced bucket: variants 03 and 04) *Accepts wire size AWG # 18 and 20 (large bucket: variants 05 to 06) 15, 26, 44, 62,78 and 104 contacts size 22** for high density contact arrangements **Accepts wire sizes AWG # 22 to 26 (standard bucket: variants 07 to 08) Gold-plated non-magnetic coating Operating Temperature Range (°C): -55 to +125 Connector Savers: For usage with above connector range				Extension Extension Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES CNES	Jun 1989 Sep 1991 Apr 1994 Jan 1997 Jan 2000 Apr 2003
CONNECTOR ELECTRICAL, CRIMP O RECTANGULAR RECEPTAC BASED ON TYPE			P CONTACTS, FACLE AND PLUG,	Current Valid Certificate No. 72 J	Valid Until April 2005	Page 02-02 001-1

Types cove	ered by similarity :			Remarks :		
Complete i	range as defined in the Deta	ail Specifications				
		t Specifications on certification date	Nature of Approval	Supervising Authority	Date	
Generic ESCC 3401 Detail ESCC 3401/002 3401/005 3401/020 3401/021			SOURIAU Connection Technology Marolles en Brie France	Qualification Extension Extension	CNES CNES CNES	Sep 1988 Apr 1991 Jan 1994
				Extension CNES Extension CNES	Jul 1996 Mar 2000	
Accept Accept variant Range 78 con Gold-p	ors:- ts wire sizes AWG # 20 to 2 ts wire sizes AWG # 26 and ts wire sizes AWG # 22, 24 ts 07 and 08)		Extension	CNES	Apr 2003	
	or Savers:- age with above connector r	ange				
	ECCC	CONNECTORS AND CON	NECTOR SAVER,	Current Valid	ity of Qualification	Page
	European Space Components Coordination OPL	ELECTRICAL, CRIMP CONT RECTANGULAR RECEPT BASED ON TYP	ACLE AND PLUG,	Certificate No. 156 E	Valid Until April 2005	02-02 001-2

	ered by similar Specification 3		,3401/009	9					Remarks : Maximum Ratings are	stated for one isolate	d contact.
			ment Spece		late			Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC Detail ESCC	3401/008 3401/009							Cie DEUTSCH Evreux France	Qualification Extension Extension Extension	CNES CNES CNES CNES	Jul 1979 Nov 1982 Nov 1985 Oct 1989
Characteristics					Extension		Apr 1992				
Wire Siz	zes (AWG)#	8	10	12, 14	16, 20	20, 24	18, 2	2 26, 30	Extension	CNES	Aug 1994
Max	Rating (A)	46	33	23	13	7.5	10	2.0	Extension	CNES	Feb 1997
/ariants ()1 to 20 are qu	ıalified							Extension Extension	CNES	May 1999 Aug 2001
Range of Other arra	al Multicontacts shell sizes: 3, angements wit Temperature	, 7, 12, 19 h contac	ts size AV	VG 20, 16			G # 20 a	and solder gauge 8			
					CC	ONNECTO	ORS, M	INIATURE,	Current Valid	ity of Qualification	Page
	European Space Compo	nents Coordination		ELE	REM		CRIMP	JSH-PULL COUPLING, CONTACTS, PE DBAS	Certificate No. 25 H	Valid Until August 2003	02-02 003

Types cove	ered by similarity :			Remarks :			
For cor	ntact, variants 01 to 14 are q	ualified					
	Procurement S Issues in effect on		Nature of Approval	Nature of Approval Supervising Date Authority			
Generic ESCC Detail ESCC	3401 3401/052 3401/058		SOURIAU Connection Technology Marolles en Brie France	Qualification Extension Extension	CNES CNES CNES	May 1995 Mar 1998 Jul 2001	
Contact S 8 12 16 20	# 20 with standard contact #22 with high density arrar angements with contact sizes cle and Plug Shell Sizes: 09,1	1,13,15,17,19,21,23,25					
	European Space Components Coordination OPL	CONNECTO ELECTRICAL, CIRCULAR, B SCOOP-PROOF, REMOVABL BASED ON TYPE MIL-C	EAYONET COUPLING, LE CRIMP CONTACTS,	Current Valid Certificate No. 220 B	ity of Qualification Valid Until July 2003	Page 02-02 005	

Types covered by similarity:			Remarks :			
For contact, variants 01 to 08 are qua	alified		Nature of Approval Supervising Date Authority			
Procurement Sp Issues in effect on o		Nature of Approval				
Generic ESCC 3401 Detail ESCC 3401/044 3401/045		SOURIAU Connection Technology Marolles en Brie France	Qualification Extension Extension	CNES CNES CNES	May 1995 Mar 1998 Jul 2001	
	,12,14,16,18,20,22,24					
EUropean Space Components Coordination QPL	CONNECTO ELECTRICAL, CIRCULAR, B REMOVABLE CRIMI BASED ON TYPE MIL-C	P CONTACTS,	Current Valid Certificate No. 221 B	ity of Qualification Valid Until July 2003	Page 02-02 006	

ypes cove	ered by similarit	y:				Remarks :		
		cts and 3401/066 eceptacles with P	triax contacts to be moun CB contacts					
	Procurement Specifications Manufacturer Issues in effect on certification date						Supervising Authority	Date
Generic ESCC Detail ESCC	3401/056 3401/058 3401/066 3401/070			T N	SOURIAU Connection echnology Marolles en Brie rance	Qualification CNES Extension CNES Extension CNES	CNES	May 1995 Mar 1998 Jul 2001
Receptac Triax con	#20 with stand #22 with high angements with	density arrangem contact sizes # 2 ell Sizes: 09,11,1	ngements (3,6,10,19,26,32) nents (6,13,22,37,55,66,79) 20, 16, 12, 8, 4 3,15,17,19,21,23,25 PCB Contact Size 16 20 22 Operating temperatur	Ratings (10.0 5.0 3.0	ontacts) (A)			
634	ESC.	CC	CO MINIATURE, E	ONNECTOR ELECTRICA		Current Valid	ity of Qualification Valid Until	Page 02-02
	European Space Componer	nts Coordination			JPLING, SCOOP-PROOF, LE CRIMP CONTACTS	222 B	July 2003	02-02

Types cove	ered by similarity :			Remarks :		
		t Specifications on certification date	Nature of Approval	Supervising Authority	Date	
Generic ESCC Detail ESCC	3401 3401/057		SOURIAU Connection Technology Marolles en Brie France	Qualification CNES Requalification CNES	May 1995 Jul 2001	
Contact S 20 22D Receptace	#20 with standard contact #22 with high density arra sle Shell Sizes: 09,11,13,15 Size Ratings (A 5.0 3.0	o), 22D) and Feedthrough (contacts # 8, 5	contacts)			
	ESCC European Space Components Coordination QPL	CONNECTO MINIATURE, ELECTRICAL, CIRCU LOCKING COUPLING, SCOOP-PROO AND FEEDTHROUGH, TYPE N	LAR, TRIPLE-START SELF- DF, HERMETIC RECEPTACLE	Current Validit Certificate No. 223 A	y of Qualification Valid Until July 2003	Page 02-02 008

Types covered by similarity : All v	/pes covered by similarity : All variants are qualified				
	nent Specifications oct on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401 Detail ESCC 3401/016 3401/017		HYPERTAC Saint-Aubin-Lès-Elbeuf France	Qualification Extension Extension Extension	CNES CNES CNES CNES CNES	Nov 1982 May 1985 May 1988 Apr 1991
Characteristics Shell specifications and sizes: 3401/016 Contact: 3401/017 Crimp wire-wrap solder and savers,		Extension Extension Extension Extension	CNES CNES CNES CNES	Jan 1994 Mar 1996 Mar 1998 Jan 2002	
EUROPEAN SPACE COMPONENTS COORDINATION	ELECTRICAL, REMOVABL WIRE-WRAP SOLDER AND SAVE	CONNECTORS, ELECTRICAL, REMOVABLE CONTACTS, CRIMP WIRE-WRAP SOLDER AND SAVER, PRINTED CIRCUIT BOARD, BASED ON TYPE HE 801		y of Qualification Valid Until January 2004	Page 02-03 001-1

Types covered by similarity : See ESCC Detail Specifications list	ed below		Remarks :		
	ent Specifications et on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401 Detail ESCC 3401/016 3401/017		HYPERTAC LTD London England	Qualification Extension Extension Extension	DRA DRA DERA QinetiQ	Jul 1994 Nov 1996 Nov 1998 Apr 2002
Characteristics Shell specifications and sizes: 340 Range of components: 17 to 160 way connectors PCB, 90°, crimp, wire-wrap and standard Guiding/locking device numbers: 26, 27, 28, 29, 33, 34, 35, 36, 40, 54, 55, 71, 72, 76, 77, 78 Contact Ratings: 5 A (1 contact 1.5 A (> 31 of 1) Contact Rating (°C)	aver contacts 41, 43, 46 ct AWG 22) contacts, AWG 22)				
European Space Components Coordination QPL	CONNECTO ELECTRICAL, REMOVABLE WIRE-WRAP SOLDER AND SAVER BASED ON TYP	CONTACTS, CRIMP , PRINTED CIRCUIT BOARD,	Current Validi Certificate No. 217 C	ity of Qualification Valid Until April 2004	Page 02-03 001-2

Types covered by similarity:			Remarks:		
as defined in Table 1(a) of ESCC De	tail Specifications listed below				
	nt Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401 Detail ESCC 3401/039		HYPERTAC Saint-Aubin-Lès-Elbeuf France	Qualification Extension Extension Extension	CNES CNES CNES CNES	Mar 1987 May 1990 Jan 1993 Oct 1995
Characteristics			Extension Extension	CNES	Mar 1998 Jan 2002
3 rows 26, 44, 62, 80, 98, 144 conta	acts				
Contact Ratings: 2 A (1 contact)					
Operating Temperature Range (°C)	: -55 to +125				
	CONNECTO	ORS,	Current Validi	ty of Qualification	Page
European Space Components Coordination QPL	ELECTRICAL, NON-REMON WIRE-WRAP CONTACTS AND SAVER BASED ON TY	/ABLE SOLDER AND RS, PRINTED CIRCUIT BOARD,	Certificate No. 149 E	Valid Until January 2004	02-03 002-1

ypes covered by similarity :			Remarks:		
s defined in Table 1(a) of ESCC Detai	I Specification				
Procurement S Issues in effect on		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401 Detail ESCC 3401/065		HYPERTAC Saint-Aubin-Lès-Elbeuf France	Qualification Extension	CNES CNES	Aug 1998 Jan 2002
Characteristics Contact: 52, 100, 152, 200, 252, 300, 352, and 400					
Contact Codes: 10, 11, 12, 30, 31, 43,	, 45, 47, and 91				
Guiding and Locking Devices Codes:	110, 111, 121, 124, 134, and 201				
Operating Temperature Range (°C): -5	55 to +125				
	CONNECTORS AN	ND SAVERS,	Current Validi	ty of Qualification	Page
EUropean Space Components Coordination QPL	ELECTRICAL, RECTANGULA PRINTED CIRCUIT BO BASED ON TY	ARD CONTACTS,	Certificate No. 250 A	Valid Until January 2004	02-03

ypes covered by similarity : see ESCC detail specifications			Remarks :		
- Hermetically sealed receptacle					
	Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3402 Detail ESCC 3402/001		RADIALL La Verpilliere France	Qualification Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES	Feb 1981 Apr 1983 Apr 1986 Nov 1989 Jul 1992
Characteristics Frequency Range 0-18 GHz 3402/001 Pin contact (Plug) 3402/002 Socket contact (Receptacle) 3402/003 Adapters Crimp- or solder-type contact for flexible and semi-rigid cables, contacts for micro strip Gold-plated beryllium copper non-magnetic or stainless steel Operating temperature range (° C): See Detail Specifications		Extension Extension Extension	CNES CNES	Nov 1994 May 1998 Aug 2002	
ESCC European Space Components Coordination QPL	CONNECTO RF, COAXIAL, SOLDER AND MALE, FEMALE ADAPTORS AN BASED ON TY	O CRIMP CONTACTS, ID CONNECTING PIECES,	Current Validi Certificate No. 68 G	Valid Until August 2004	Page 02-04 001

Types cov	ered by similarity :			Remarks:		
		nt Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC Detail ESCC	3401 3401/029 3401/041 3401/032		ITT CANNON Dole France	Qualification Extension Extension Extension	CNES CNES CNES CNES	Oct 1986 Oct 1988 Jun 1989 Sep 1991
Characteristics 9 - 15 - 21 - 25 - 31 - 37 - 51 Contacts Terminations: Wire sizes AWG 26 and 28 and uninsulated solid gold-plated wire AWG 25 Max. rating for 1 isolated contact:- AWG 26 and uninsulated wire terminal: 2.5 A AWG 28: 1.5 A		Extension Extension Extension Extension	CNES CNES CNES	Apr 1994 Jan 1997 Oct 1999 Apr 2003		
	Gold Plated Shells g Temperature Range (°C):	-55 to +125				
	FCCC			Current Validi	ty of Qualification	Page
	European Space Components Coordination	CONNECTO ELECTRICAL, CRIM RECTANGULAR, MIC BASED ON TY	IP CONTACT, ROMINIATURE,	Certificate No. 140 G	Valid Until April 2005	02-05 001-1

Types covered by similarity :			Remarks :		
	Specifications n certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3401 Detail		ITT CANNON Dole France	Qualification Extension	CNES	Oct 1986 Oct 1988
ESCC 3401/031			Extension Extension	CNES	Jun 1989 Sep 1991
Characteristics			- Extension	CNES	Apr 1994
Shell sizes: 5 through 81	nd 28 and AWG 25, uninsulated solid go	old-plated wire	Extension Extension	CNES CNES	Jan 1997 Oct 1999
Max. rating for 1 isolated contact:-	AWG 26 and uninsulated wire termina AWG 28 : 1.5 A	al: 2.5 A	Extension	CNES	Apr 2003
Operating Temperature Range (°C):	-55 to +125				
FCCC			Current Validi	ty of Qualification	Page
European Space Components Coordination QPL	CONNECTO ELECTRICAL, CRIMP CONTA MICROMINIA BASED ON TY	CTS, SINGLE-IN-LINE,	Certificate No.	Valid Until April 2005	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 G	TO-5 Can	C-MAC (F)
	03-01-002	34 G	TO-8 Can	C-MAC (F)



SECTION 03-**: INDEX OF CRYSTALS

REP005 Updated on 15-May-03

Types covered by similarity :		Remarks :		
Procurement Specificati Issues in effect on certificati		Nature of Approval	Supervising Authority	Date
Generic ESCC 3501 Detail ESCC 3501/018	C-MAC Frequency Products Argenteuil France	Qualification Extension Extension Extension	CNES CNES CNES	Oct 1979 Jun 1983 Oct 1986 Jul 1989
Characteristics TO-5 Can (T 807) Frequency Range: 15 - 140 MHz		Extension Extension Extension Extension	CNES CNES CNES	Jan 1995 Nov 1996 Apr 2000 Nov 2002
European Space Components Coordination QPL	CRYSTALS, TO-5 CAN	Current Valid Certificate No. 33 G	Valid Until November 2004	Page 03-01 001-1

Types covered by similarity :		Remarks :		
Procurement Specificat		Nature of Approval	Supervising	Date
Issues in effect on certificat	on date		Authority	
Generic ESCC 3501	C-MAC Frequency Products Argenteuil	Qualification	CNES	Oct 1979
Detail	France	Extension	CNES	Jun 1983
ESCC 3501/019		Extension	CNES	Oct 1986
		Extension	CNES	Jul 1989
		Extension	CNES	Jan 1995
Characteristics		Extension	CNES	Apr 1997
TO-8 Can (T 1507)		Extension	CNES	Apr 2000
Frequency Range: 2.5 - 20 MHz		Extension	CNES	Nov 2002
FCCC		Current Valid	ity of Qualification	Page
ESCC	CRYSTALS,	Certificate No.	Valid Until	03-01
European Space Components Coordination	TO-8 CAN	34 G	November 2004	002
QPL				

Section 04 Component Type: Diodes

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
04-01			Small Signal	
	04-01-002-2	197 D	Switching, 1N4148-1, 1N4150-1	Microsemi
	04-01-003-1	247 C	Switching, 1N6638 et al, 1N3595-1	Microsemi
	04-01-004-1	261 B	Switching, 1N5802, 1N5804, 1N5806	Microsemi
			Power	
	04-02-002-1	272	Type STPS20H100	STMicroelectronic
04-05			Microwave, Silicon	
	04-05-001-3	227 A	Schottky, BAS 70	Infineon
	04-05-002-2	224 A	PIN, BXY 42	Infineon
	04-05-002-3A-B	258	PIN, Ultra Fast Switching	Tekelec Temex
	04-05-002-4A-B	259	PIN, Fast Switching	Tekelec Temex
	04-05-003	236 A	PIN, BXY 43 and 44	Infineon
	04-05-003-1A-B	200 B	PIN and Varactors	Tyco M/A Com
	04-05-003-2	225 A	Varactor, DH 267	Tekelec Temex



SECTION 04-**: INDEX OF DIODES

REP005 Updated on 15-May-03

Types covered by similarity :			Remarks :	Remarks :		
N4151-1						
Procuremen Issues in effect of	t Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 5000 Detail ESCC 5101/023 ESCC 5101/024 ESCC 5101/025		Microsemi Ireland Ennis Ireland	Qualification Extension Extension	ESTEC ESTEC	Nov 1993 Jan 1996 Jan 1998	
Characteristics			Extension Extension	ESTEC ESTEC	Apr 2000 Jun 2002	
Variants 02 are qualified						
FSCC	DIO	DDES,		ity of Qualification	Page	
European Space Components Coordination		SWITCHING, 1N4148-1, 1N4150-1	Certificate No. 197 D	Valid Until June 2004	04-01 002-2	

ypes covered by similarity :		Remarks :			
N6639, 1N6640, 1N6641, 1N6642, 1I N6639US, 1N6640US, 1N6641US0,	N6643, and 1N6642US, 1N6643US, and 1N3595US	S-1			
	Specifications n certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5000 Detail ESCC 5101/026 ESCC 5101/027 ESCC 5101/028		Microsemi Ireland Ennis Ireland	Qualification Extension Extension Extension	ESTEC ESTEC ESTEC	Jan 1998 Apr 2000 Jun 2000 Jun 2002
Variants 04, 05, and Variants 01, 02, and Variants 04, 05, and Variants 04, 05, and Variant 01 in DO 35	d 03 in DO 35 package are qualified d 06 in MELF package are qualified d 03 in DO 35 package are qualified d 06 in MELF package are qualified is package is qualified package is qualified				
European Space Components Coordination QPL	DIODE SILICON, SWI BASED ON TYPES 1N60	TCHING,	Current Validi Certificate No. 247 C	ty of Qualification Valid Until June 2004	Page 04-01 003-1

ypes covered by similarity :	Remarks :	Remarks :			
N5802, 1N5804, and 1N5802US, 1N580	4US				
Procurement Spe Issues in effect on ce		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5000 Detail ESCC 5101/014		Microsemi Ireland Ennis Ireland	Qualification Extension Extension	ESTEC ESTEC ESTEC	May 2000 Jun 2000 Jun 2002
Characteristics Variants 07, 08 and 09 in A packages are Variants 10, 11 and 12 in MELF package					
Operating Temperature (°C): - 65 to +175	5				
ESCC		DIODES,		ity of Qualification	Page
European Space Components Coordination	SILICON, SWITCHING, BASED ON TYPES 1N5806 AND 1N5806US		Certificate No. 261 B	Valid Until June 2004	04-01 004-1

Types covered by similarity:			Remarks :	Remarks :		
Procurement S Issues in effect on		Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 5000 Detail ESCC 5106/016		ST Microelectronics Rennes France	Qualification	CNES	Nov 2002	
Characteristics Variants 01 to 04 are qualified		•				
Maximum Ratings:						
V _{RRM} : 100 V; I _O : 2x 20 A T _J : + 175° C; Package Type: TO254 Case						
Operating Temperature Range (°C): -5	55 to +175					
FCCC	DIODES, POWER, SO	CHOTTKY BARRIER	Current Validi	ty of Qualification	Page	
EUropean Space Components Coordination	BASED ON TYP		Certificate No.	Valid Until November 2004	04-02 002-1	

Types covered by similar	rity:			Remarks : No maintena	ance activities initiate	ed.
Variant 02: BAS 70-B						
Issi		t Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010			Infineon Technologies AG München		DARA	Sep 1995
Detail ESCC 5512/020			Germany	Extension	DLR	Jan 2000
Characteristics						
-	$V_R = -70 \text{ V}$ $I_F = 70 \text{ m}$ $I_{FSM} = 85 \text{ m}$					
D.C Parameters: I_R = 100 nA max @ V_R = -56 V V_{F1} = 0.44 V max. @ I_F =1.0 mA at room temp. V_{BR} = 70 V min @ I_R =-10 μ A V_{F2} = 0.78 V max. @ I_F =10 mA V_{F3} = 1.00 V max. @ I_F =15 mA			nax. @ I _F =10 mA			
Package: T1, HPAC-1	40, R _{TH(J-C)} =	100 CW-1				
Operating Temperature	e Range (°C):	-55 to +150				
FC	66	DIODES		Current Validit	y of Qualification	Page
ES		MICROWAVE, SILICON, SCHOTT		Certificate No.	Valid Until	04-05
European Space Compo	onents Coordination	BASED ON TYP		227 A	January 200	2 001-3

Types covered by simi	larity :		Remarks : No maintena	ance activities initiated	
/ariant 02					
ls	Procurement Specifications sues in effect on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010 Detail ESCC 5513/017 Characteristics Maximum Ratings: D.C Parameters:	V_{R} = -50V I_{FM} = 5.0 A @ tp=1.0 µs, duty cycle =0.001% I_{R1} = 10 µA max. @ V_{R} =-50 V I_{R2} = 5 nA max. @ V_{R} = -40 V V_{F} = 1.1 V max. @ I_{F} =100 mA	Infineon Technologies AG München Germany	Qualification Extension	DARA DLR	Jun 1995 Jan 2000
Package: T1 Operating Temperatu	re Range (°C): -55 to +175				
	nic nic)nes	Current Validit	y of Qualification	Page
ESCC European Space Components Coordination OPL BASED ON TYPE BX		E, SILICON, PIN	Certificate No. 224 A	Valid Until January 2002	04-05 002-2

ypes covered by sir	milarity : See next pag	ge			Remarks : Maintenance activities initiated.		
	Procurement Spe Issues in effect on ce			Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010 Detail ESCC: See typ	pes covered by simila	rity.		TEKELEC TEMEX Montreuil France	Qualification	CNES	Mar 2000
Characteristics					1		
	DH 50033	DH 50052	DH 50071	<u>DH 50101</u>			
V _{Rmax} .	30 V	50 V	70 V	100 V			
$R_{SF} (\Omega)_{(max.)}$	< 1.8	< 1.6	< 2.0	< 1.9			
$\tau_L (ns)_{(max.)}$	> 40	> 60	> 100	> 300			
Operating Tempera	ture Range: -55 to +1	25 °C					
	300		DIODES		Current Validi	ty of Qualification	Page
S. ES		1	MICROWAVE, S		Certificate No.	Valid Until	04-0
European Space	e Components Coordination	PIN	, ULTRA FAST :	SWITCHING	258	March 2002	002-3
QP							

ESCC Spec. No.	Component Type
5513/032	DH 50033 to DH 50037, variants 01 to 35
5513/036	DH 50052 to DH 50057, variants 01 to 42
5513/037	DH 50071 to DH 5077, variants 01 to 49
5513/038	DH 50101 to DH 50107, variants 01 to 49



QPL

DIODES,
MICROWAVE, SILICON,
PIN, ULTRA FAST SWITCHING

Current Validity	Page	
Certificate No.	Valid Until	04-05
258	March 2002	002-3B

ypes covered by sir	milarity : See next pa	ge			Remarks : Maintenanc	e activities initiated.	
	Procurement Sp Issues in effect on co	ecifications ertification date		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010 Detail ESCC: See typ	oes covered by simila	rity.		TEKELEC TEMEX Montreuil France	Qualification	CNES	Mar 2000
Characteristics							
	DH 50151	DH 50201	DH 50251	DH 50401			
V _{Rmax} .	150 V	200 V	250 V	400 V			
$R_{SF} (\Omega)_{(max.)}$	< 2.0	< 2.3	< 2.4	< 2.5			
τ_L (ns) $_{(min.)}$	> 160	> 240	> 265	> 560			
Operating Tempera	uture Range: -55 to +1	25 °C					
r	200		DIODES		Current Valid	ity of Qualification	Page
ES			MICROWAVE, S		Certificate No.	Valid Until	04-05
European Space	e Components Coordination		PIN, FAST SWI	TCHING	259	March 2002	002-4A

ESCC Spec. No.	Component Type
5513/031	DH 50151 to DH 50157, variants 01 to 49
5513/033	DH 50201 to DH 50209, variants 01 to 63
5513/034	DH 50251 to DH 50256, variants 01 to 36
5513/035	DH 50401 to DH 50405, variants 01 to 23



DIODES,
MICROWAVE, SILICON,
PIN, FAST SWITCHING

Current Validity	Page	
Certificate No.	Valid Until	04-05
259	March 2002	002-4B

ypes covered by similarity:				Remarks : No maintenance activities initiated.			
ariants 01-08 are	qualified						
	Procurement Specifications Issues in effect on certification		Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 5010 Detail ESCC 5513/03	30		Infineon Technologies AG München Germany	Qualification Extension	DARA DLR	Oct 1996 Jan 2000	
Characteristics Maximum Ratings D.C Parameters: Packages: Operating Temper	BXY 43 V_R = -150 V (variants 01-04), V_R = 400 mA V_D = 500 mW V_R = 10 nA max. V_T = 1.0 V max. T, T1, Teller, Pill, Flatpack rature Range: -55 to +150 °C	BXY 44 -200 V (variants 05-08) 5 nA max. @ V _R = -100 V 1.05 V max.@ I _F =100 m					
European Spo	SCC ace Components Coordination	DIODES MICROWAVE, SILICOI BASED ON TYPES B	N, PIN, PLANAR	Current Validi Certificate No. 236 A	ty of Qualification Valid Until January 2002	Page 04-05 003	

ypes covered by similarity : See next page			Remarks :	Remarks :		
Procurement Specif Issues in effect on certif		Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 5010 Detail ESCC: See types covered by similarity		Tyco Electronics Ltd. M/A - COM Division Milton Keynes England	Qualification Extension Extension	DRA DERA QinetiQ	Dec 1993 Oct 1997 Mar 2002	
Characteristics Operating Temperature Range (⁰ C): -65 to	+125 and 150					
FOOG		DIODES	Current Valid	ity of Qualification	Page	
European Space Components Coordination		DIODES, OWAVE, SILICON, AND VARACTORS	Certificate No. 200 B	Valid Until March 2004	04-05 003-1A	

ESCC Spec. No.	Component Type and Qualified Range
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 Validity of Qualification		
Certificate No.	Valid Until	04-05
200 B	March 2004	003-1E

Types covered by similarity :			Remarks : Maintenand	e activities completed	
Variants 01 to 03: DH 252, 256, and 292					
Procurement Spe Issues in effect on ce	ecifications ertification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010		TEKELEC TEMEX Montreuil	Qualification	CNES	Jun 1995
Detail ESCC: 5512/016		France	Extension	CNES	Aug 1998
Characteristics			1		
Maximum Ratings : $V_R = 15 \text{ to } 40 \text{ N}$ $I_F = 100 \text{ \& } 20 \text{ M}$					
D.C. Parameters: I_R = 20 nA ma V_F = 0.9 V @ I	x. @ V _R = 10 V _F =10 mA				
Operating Temperature Range (°C): 55	to ⁺ 150				
FCCC	DIODE		Current Valid	I I I I I I I I I I I I I I I I I I I	Page
ESCC	DIODES MICROWAVE, SILICON, MU		Certificate No.	Valid Until	04-05
European Space Components Coordination	BASED ON TYP	PE DH 267	225 A	August 2000	003-2

Section 05 Component Type: Filters

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



SECTION 05-**: INDEX OF FILTERS

REP005 Updated on 15-May-03

ypes cove	ered by similarity : Refer to	next page		Remarks :		
		nt Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC Detail	3008 Refer to types covered by similarity		EUROFARAD Lagny sur Marne France	Qualification Extension	CNES	Aug 1998 Apr 2001
	ristics ts specified in the Detail Sp g Temperature Range (°C):					
and the second second	ECCC	CARACITOR	LTERS EFFRTUROUS!	Current Valid	ity of Qualification	Page
	European Space Components Coordination	ELECTROMAGNETIC HERMETICALLY AND	LTERS, FEEDTHROUGH, INTERFERENCE SUPPRESSION, NON-HERMETICALLY SEALED, ASED ON TYPES SFC, SFL, AND SFP	Certificate No. 252 A	Valid Until April 2003	05-01 001 A

Types covered by certificate

Style	Detail Spec.	Variants	Capacitance Range (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 & 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 1 312.0	10	50 to 300
SFP 060	3008/030	01 to 28	2.4 to 89.6	10	35 to 500

Style	Detail Spec.	Variants	Capacitance Range (pF)	Rated Current (A)	Rated Voltage (V)
SFC 030 SFC 060 SFC 100 SFC 035 SFC 040 SFC 060	3008/020 3008/026 3008/027 3008/031 3008/032 3008/033	01 to 12 01 to 06 01 to 06 01 to 06 01 to 12 01 to 12	470 to 22 000 680 to 220 000 1000 to 1 000 000 470 to 22 000 470 to 22 000 680 to 220 000	1.0 to 5.0 10 10 10 10 10	25 to 200 25 to 200 25 to 200 25 to 200 25 to 200 25 to 200 25 to 200

Style	Detail Spec.	Variants	Capacitance Range (nF)	Rated Current (A)	Rated Voltage (V)
SFL 100	3008/029	01 to 48	17.6 to 1 600	5, 10, 15	40 to 300



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

Current Validity	Page	
Certificate No.	Valid Until	05-01
252 A	April 2003	001 B

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-May-03

Section 07 Component Type: Inductors

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
07			Fixed, RF	
	07-01-001	241 B	Type MSCI 10000, 12000	Microspire



SECTION 07-**: INDEX OF INDUCTORS

REP005 Updated on 15-May-03

Types covered by similarity :				Remarks :							
		ement Specif					Manufactu	ırer	Nature of Approval	Supervising Authority	Date
Detail	3201 3201/008					Microsy Illange France			Qualification Extension Extension	CNES CNES	Apr 1997 Nov 2000 Mar 2003
Characteris Series No.	stics Variants 01 Range (μΗ)	to 04 are qua Tolerance (±%)	alified Q _{min.}	Min. SRF		DCR,	Rated DC Current, I _R (mA)	Case Size			
10k 12k 20K	0.0101 - 10 12 - 1000 0.010 - 1000	2.0, 5.0.10 10 10	60 - 42 42 - 12 60 - 30	1000- 33 26 - 1.5 1000 - 1.7	2.0	- 3.3 - 120 - 80	750 - 87 110 - 15 1000 - 25				
	Vithstanding Voltage Temperature Range										
		,]							Current Validi	ty of Qualification	Page
	ESCC uropean Space Components Coordination		BASEI	INI FIXED, I MOULDED, OON SERIES	SURFA	IATURE CE MOL	JNT,		Certificate No. 241 B	Valid Until March 2005	07-01

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 J	4000 B Series	ST Microelectronics
	08-02-002-2 A to F	190 E	54HCMOS Series	ST Microelectronics
08-07			Capability Approval	
,	08-07-004-A to D	248	MMIC, GaAs Standard Cell	Bookham



SECTION 08-**: INDEX OF MICROCIRCUITS

REP005 Updated on 15-May-03

Types covered by similarity : See next pages	Remarks :	Remarks :		
Procurement Specific Issues in effect on certific		Nature of Approval	Supervising Authority	Date
Generic ESCC 9000 Detail ESCC: See types covered by similarity	ST Microelectronics Rennes France	Qualification Extension Extension Extension	ESTEC CNES CNES CNES	Apr 1981 Jan 1981 Dec 1984 May 1987
Characteristics Package Types: Ceramic Dual-in-Line Ceramic Flat Pack Leadless Chip Carrier SOIC 14, 16, 24	Extension Extension Extension Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES CNES CNES CNES	Apr 1990 Oct 1992 Apr 1995 Apr 1997 Apr 1999 May 2001 Nov 2002	
European Space Components Coordination QPL	MICROCIRCUITS, DIGITAL, C-MOS-B, 4000 B SERIES	Current Validi Certificate No. 73 J	ty of Qualification Valid Until November 2004	Page 08-02 001-2A

Types covered by	similarity	
ESCC Spec. No.	Description	Component Type
		Турс
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
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



MICROCIRCUITS,
DIGITAL,
C-MOS-B, 4000 B SERIES

Current Validity of Qualification			
Valid Until	08-02		
November 2004	001-2B		
	Valid Until		

Types	covered	by	similarity
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ESCC Spec. No.	Description	Component Type
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
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



MICROCIRCUITS,
DIGITAL,
C-MOS-B, 4000 B SERIES

Current Validity	Page	
Certificate No.	Valid Until	08-02
73 J	November 2004	001-2C

ESCC Spec. No.	Description	Component Type
9201/065	Triple 3-input OR gate	4075B
9306/022	4-bit "D"-type register with 3-state output	4076B
9201/055	Quad exclusive NOR gate	4077B
9201/062	8-input OR/NOR gate	4078B
9201/052	Quad 2-input AND gate	4081B
9201/066	Dual 4-input AND gate	4082B
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 output	4094B
9206/003	Dual monostable multivibrator	4098B
9202/058	8-bit addressable latch	4099B
9401/006	Strobed hex inverter/buffer	4502B
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



MICROCIRCUITS,
DIGITAL,
C-MOS-B, 4000 B SERIES

Current Validity	Page	
Certificate No.	Valid Until	08-02
73 J	November 2004	001-2D

ESCC	Description	Component
Spec. No.		Type
9408/011	Dual 1-of-4 decoder/demultiplexer	4555B
9408/025	Dual 1-of-4 decoder/demultiplexers (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/driver	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-line-to-1-line data selector/multiplexer with 3-state output	40257B



MICROCIRCUITS,
DIGITAL
C-MOS-B, 4000 B SERIES

Current Validity	Page	
Certificate No.	Valid Until	08-02
73 J	November 2004	001-2E

ypes covered by similarity : See next pages	3		Remarks :		
Procurement Speci Issues in effect on certi		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 9000 Detail ESCC: See types covered by similarity	<i>'</i> .	ST Microelectronics Rennes France	Qualification Extension Extension	CNES CNES	Nov 1992 Apr 1995 Apr 1997
			Extension Extension	CNES	Apr 1999 May 2001
Characteristics Qualified Packages: - Ceramic Dual In Line - Ceramic Flat Pack - Leadless Chip Carrier - SOIC 14, 16, 20, 24 NOTES 1. These parts have successfully passed ra	adiation testing to 50 krads.		Extension	CNES	Nov 2002
ESCC	MICROCIRC		Current Validi	ty of Qualification Valid Until	Page 08-02
European Space Components Coordination	DIGITAL MONOLITHIC, HIGH S 54HC AND 54HC	SPEED CMOS,	190 E	November 2004	002-2A

ESCC Spec. No.	Description	Component Type	Note
9201/105	Quad 2-input NAND gate	54HC00	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



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ESCC Spec. No.	Description	Component Type	Note
9306/048	Dual J-K positive edge triggered flip-flop with preset and clear	54HC109	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 clear	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 to 4 line decoder/demultiplexer with inverted output	139	1
9410/017	8-line to 3-line priority encoder	148	1
9408/054	8-line to 1-line data selector/multiplexer	151	1
9408/038	Dual 4-line to 1-line data selectors/multiplexer	153	1
9205/023	4-to-16 line decoder/demultiplexer with inverted 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	Synchronous 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
9306/043	8-bit PISO shift register	166	1
9306/052	Hex D-type edge-triggered flip-flop with clear	174	1



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190 E	November 2004	002-2C

ESCC Spec. No.	Description	Component Type	Note
9203/052	Quad D-type edge-triggered flip-flop with clear	54HC175	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	Quad 2-line to 1-line data selector/multiplexer with 3-state output	257	1
9203/073	8-bit addressable latch	259	1
9203/053	Octal D-type edge-triggered flip-flop with clear	273	1
9208/003	9-bit odd/even parity generator/checker	280	1
9202/075	4-bit binary full adder with fast carry	283	1
9401/052	Hex bus buffer with 3-state output	365	1



Current Validity of Qualification		Page
Certificate No.	Valid Until	08-02
190 E	November 2004	002-2D

ESCC Spec. No.	Description	Component Type	Note
9401/044	Hex bus buffer with 3-state output	54HC367	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	541	1
9202/072	Octal D-type transparent latch with 3-state output	573	1
9203/054	Octal D-type edge-triggered flip-flop with 3-state output	574	1
9204/071	8-bit binary counter with 3-state output register	590	1
9306/051	8-bit shift register with 3-state output register	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	4020	1
9204/069	Asynchronous negative edge-triggered 12-bit binary counter	4040	1



Current Validity	Page	
Certificate No.	Valid Until	08-02
190 E	November 2004	002-2E

Types cove	ered by	similarity
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ESCC Spec. No.	Description	Component Type	Note
9401/037	Hex buffer/converter with inverted output	54HC4049	1
9401/038	Hex buffer/converter	4050	1
9408/064	Analogue multiplexer/demultiplexer	4051	1
9408/065	Analogue multiplexer/demultiplexer (triple 2-channel)	4053	1
9204/076	Asynchronous negative-edge-triggered 14-bit binary counter and oscillator	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	54HCT74	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	



Current Validity	Page	
Certificate No.	Valid Until	08-02
190 E	November 2004	002-2F

Types covered by similarity :			Remarks: Detail Specifications to design. Maintenance activities		ling to device
Procurement S Issues in effect on		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 9010 Detail ESCC (see remarks) Characteristics See Capability Abstract		Bookham Technologies Plc Caswell England	Capability Approval	DERA	Jun 1998
FCCC	MICRO	CIRCUITS,	Current Validi	ty of Qualification	Page
European Space Components Coordination	ANAI GAAS, MMIC, STANDA	LOGUE, ARD CELL, F20 PROCESS, TY APPROVAL	Certificate No. 248	Valid Until June 2000	08-07 004 A

CAPABILITY ABSTRACT

The F20 (IS and IG) analogue standard cell MMIC process is based on direct ion implantation of semi-insulating GaAs substrates. FETs are fabricated utilising 0.5 μm gate lengths and TiPtAu gate metal. A composite silicon nitride/polyimide dielectric system combines with two levels of interconnect metal to form complex components and circuit topologies without the need for air bridges. Through GaAs vias are used for device grounding. The F20 process is suitable for microwave applications in radiation intensive environments.

BASIC F20 TECHNOLOGY INFORMATION

Two Level Metal and dielectric, ion implant substrates Operating Temperature : $T_{ch\ max.}$ +150 ° C Storage Temperature : -65 ° C to +150 ° C

Max. Operating Frequency : > 200 GHz

RF Output Power : 250 mW/mm gate width (IG)

300 mW/mm gate width (IS)

Max. Power Dissipation (FET) : 1 W/mm gate width (IG)

: 2 W/mm gate width (IS)

Max. Power Dissipation (die) : 0.5 W/mm²

Max. Die Size : 12.7 mm x 12.7 mm Total Dose Tolerance : <100 kRad(Si)

: simulation supported to 80 kRad(Si)

Radiation Latch-up : ≤140 MeV/(mg/cm²) SEU Tolerance : LET ≥54 MeV/(mg/cm²)

ESD protection : $\leq 1kV$

Design Style : Standard cell
Cell Library : F20 Foundry 3

Application : Small signal analogue
Design Systems : CADENCE, WAVEMAKER

Simulators : LIBRA, LINMIC, HARMONICA, HPMDS, MMICAD

Packages : Custom, ceramic, metal



MICROCIRCUITS,
ANALOGUE,
GAAS, MMIC, STANDARD CELL, F20 PROCESS,
CAPABILITY APPROVAL

Current Validity of Qualification		Page
Certificate No.	Valid Until	08-07
248	June 2000	004 B

F20 CELL LIBRARY

FETs: (pie) gate 1, 2, 4 or 6 finger. Finger widths 50 μ m to 175 μ m in 1 μ m steps

Maximum ratings:

IG: Vds 6V/Vgs -8V or Vds 6V/Vgd -8V; 1 W/mm gate width; $T_{ch.}$ 150 ° C IS: Vds 6V/Vgs -10V or Vds 6V/Vgd -10V; 2 W/mm gate width; $T_{ch.}$ 150 ° C

Inductors: 1-10 turn planar, 1-5 turn stacked; 18 nH maximum

Maximum current rating: 10A/mm line width (Planar)

Capacitors: Silicon nitride dielectric 0.5 to 59 pF, silicon nitride/polyimide composite dielectric 0.06 - 2.5 pF.

Maximum rating: 15V

Resistors: Implanted 10 Ohm to 10K Ohm

Transmission: Characteristic impedance 40 Ohm to 110 Ohm

Lines: Maximum current rating: 10A/mm line width

RADIATION RESISTANCE

There is no discernible change in device performance during or following irradiation from either a 3 MeV electron source at a maximum rate of 5 x 10⁴ Gy (Si) · s · 1 to a total dose of 1 KGy or a 300 MeV proton source to a total dose of 1 KGy or following irradiation using a 1.2 MeV gamma-photon source at 1.5 Gy (Si) · s · 1 to a total dose of 10 KGy. Irradiation from a 4 MeV electron source at 5x10² Gy (Si) · min · 1 to a total dose of 10 KGy results in less than 0.8% change in device performance.



MICROCIRCUITS,
ANALOGUE,
GAAS, MMIC, STANDARD CELL, F20 PROCESS,
CAPABILITY APPROVAL

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Certificate No.	Valid Until	08-07
248	June 2000	004 C

PACKING DENSITY AND CHIP SIZES

The packing density depends on circuit function but is ultimately limited by the need to maintain the minimum layer spacing defined in the Design Manual and the maximum T_{ch} of 150 ° C. The maximum circuit array size is 127 mm x 127 mm which is also the maximum chip size. Chip size is also limited by a maximum aspect ratio of 3:1.

DIE ATTACH, WIRE BONDING AND PACKAGING

Dieattach is by Au/Sn (80:20) eutectic solder bonding. The maximum permissible time/temperature exposure of a chip during die or wire bonding is 2 minutes at 310 ° C.

Wire bonding is by gold wire and thermocompression bonding with a maximum bond tool loading for 1" Au wire of 50g.

Packaging, die attach and wire bonding are carried out in an inert gas atmosphere. The maximum die size utilised to date is 6.9 x 2.3 mm. Package types used for either test vehicles or MMICs have included 16 pin side-brazed DILs, 20-way metal/ceramic microwave packages and 14-way Cu/Mo/ceramic packages.



MICROCIRCUITS,
ANALOGUE,
GAAS, MMIC, STANDARD CELL, F20 PROCESS,
CAPABILITY APPROVAL

Current Validity	Page	
Certificate No.	Valid Until	08-07
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Section 09 Component Type: Relays

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
09-01			Non-Latching, 28Vdc Contact Rating	
	09-01-002	02 G	Type GP5	LEACH
	09-01-005	239 A	Туре Е	LEACH
09-02			Latching, 28Vdc Contact Rating	
	09-02-002	13 G	Type GP2	LEACH
	09-02-006	240 A	Type D	LEACH
09-03			Latching, 50Vdc Contact Rating	
	09-03-001	93 F	Type GP250	LEACH
	09-03-002	04 H	Type GP3A	LEACH



SECTION 09-**: INDEX OF RELAYS
REP005 Updated on 15-May-03

Types covered by similarity : ariants 01 to 08 are qualified Coil Voltages 6 and 12 Vdc			Remarks :		
Procurement Spe Issues in effect on cer		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3601 Detail ESCC 3601/003		LEACH International Europe Niort France	Qualification Extension Extension Extension	CNES CNES CNES CNES	Apr 1978 Oct 1980 Jan 1984 Oct 1986
Characteristics Contact Rating: 2 A at 28 Vdc Contact Configuration: 2PDT Package Type: Half-crystal can Coil Voltage 26.5 Vdc Operating Temperature Range (°C): 65 to	o ⁺ 125		Extension Extension Extension Extension	CNES CNES CNES	Jul 1992 Jun 1995 Dec 1998 Nov 2001
European Space Components Coordination QPL	RELA NON-LATCHING, ELE TYPE (ECTROMAGNETIC,	Current Validi Certificate No. 02 G	ty of Qualification Valid Until November 2003	Page 09-01 002

Types covered by similarity :			Remarks : Maintenand	ce acitivites to be initiated	i.
Procurement S Issues in effect on o		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3601 Detail ESCC 3601/012		LEACH International Europe Niort France	Qualification Extension	CNES	Apr 1997 Sep 2000
Characteristics: Variants 01 to 11 are Contact Rating: 1 A at 28 Vdc Contact Configuration: 2PDT Package Type: 1/6 crystal can Coil Voltage: 6, 12, 26.5 Vdc Operating Temperature Range (°C): -65					
European Space Components Coordination QPL	NON-LATCHING	RELAY, G, ELECTROMAGNETIC, TYPE E	Current Valid Certificate No. 239 A	ity of Qualification Valid Until September 2002	Page 09-01 005

Types covered by similarity : Variants 01 to 08 are qualified Coil Voltages 6 and 12 Vdc			Remarks :		
Procurement Speci Issues in effect on cert		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3602 Detail ESCC 3602/003		LEACH International Europe Niort France	Qualification Extension Extension Extension	CNES CNES CNES CNES	Jan 1979 Feb 1981 Jan 1984 Oct 1986
Characteristics Contact Rating: 2 A at 28 Vdc Contact Configuration: 2PDT Package Type: half-size crystal can Coil Voltage: 26.5 Vdc Operating Temperature Range (°C): -65 to	+125		Extension Extension Extension Extension	CNES CNES CNES CNES	Jul 1992 Jun 1995 Dec 1998 Nov 2001
European Space Components Coordination QPL	RELAY, LATCHING, ELECTR TYPE GF	OMAGNETIC,	Current Validi Certificate No. 13 G	ty of Qualification Valid Until November 2003	Page 09-02 002

Types covered by similarity :			Remarks : Maintenand	ce activities to be initiated	d.
Procurement Specific Issues in effect on certific		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3602 Detail ESCC 3602/019 Characteristics: Variants 01-11 are qualified Contact Rating: 1 A at 28 Vdc Contact Configuration: 2PDT	Niort France	International Europe	Qualification Extension	CNES	Apr 1997 Sep 2000
Package Type: 1/6 crystal can Coil Voltage: 6, 12 and 26.5 Vdc Operating Temperature Range (°C): 65 to 1	25		Current Valid	ity of Qualification	Page
European Space Components Coordination QPL	RELAY, LATCHING, ELECTROMAGN TYPE D	ETIC,	Current Validi Certificate No. 240 A	Valid Until September 2002	Page 09-02 006

Types covered by similarity : Variants 01 to 08 are qualified Coil Voltage 12 Vdc			Remarks :		
	t Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3602 Detail ESCC 3602/010 Characteristics Contact Rating: 2 A at 50 Vdc (50 4 A pp, 56 Vrms, Contact Configuration: 2PDT Package Type: half-crystal can Coil Voltage: 26.5 Vdc Operating Temperature Range (°C):	20 kHz (50 000 ops)	LEACH International Europe Niort France	Qualification Extension Extension Extension Extension Extension Extension	ESTEC CNES CNES CNES CNES CNES CNES	Feb 1982 Jul 1984 Sep 1987 Jul 1992 Jun 1995 Dec 1998 Nov 2001
European Space Components Coordination	RELAY LATCHING, ELECTR TYPE GP	OMAGNETIC,	Current Validir Certificate No. 93 F	y of Qualification Valid Until November 2003	Page 09-03 3 001

Types covered by similarity: /ariants 01 to 08 are qualified Coil Voltages 6 and 12 Vdc			Remarks :			
Procurement Spec Issues in effect on cert		Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 3602 Detail ESCC 3602/005		LEACH International Europe Niort France	Qualification Extension Extension Extension	ESTEC ESTEC ESTEC	Apr 1978 Feb 1981 Feb 1983 Dec 1985	
Characteristics Contact Rating: 10 A 50 Vdc (100 000 contact Solution of 50 A 50 Vdc (500 ops) Contact Configuration: 2PDT Coil Voltage: 26 Vdc Operating Temperature Range (°C): -65 to		Extension Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES	Jul 1989 Jul 1992 Sep 1995 Oct 1999 Apr 2003		
European Space Components Coordination		RELAY, ELECTROMAGNETIC, YPE GP 3A	Current Validi Certificate No. 04 H	ity of Qualification Valid Until April 2005	Page 09-03 002	

Section 10 Component Type: Resistors

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
10-02			Fixed, Film	
	10-02-001	94 H	Solid Core, Types RLR 05, 07, 20	Vishay S.A. Sfernice
	10-02-006	256 A	Surface Mount, Type MS1	Vishay Electronic (Selb)
10-03			Fixed, Film, High Stability, Non-Hermetic	
	10-03-002-4	95 H	Solid Core, Types RNC 50,55,60	Vishay S.A. Sfernice
10-04			Fixed, Film, High Precision	
	10-04-001	116 G	Type RNC 90	Vishay S.A. Sfernice
10-05			Fixed ,Wirewound	
	10-05-002-1	147 E	Types RWR 80, 81	Vishay S.A. Sfernice
	10-05-003-1	198 C	Types RER 60, 65	Vishay S.A. Sfernice
	10-05-004-1	263 A	Types MSP B HR	Vishay S.A. Sfernice
10-08			Chip	
	10-08-002	265	Type P HR	Vishay S.A. Sfernice
10-09			Flexible, Foil, Heaters	
	10-09-001-1	184 E	Single & Double Layer	IRCA
	10-09-001-2	237 B	Single & Double Layer	Nicolitch
10-10			Network	
	10-10-001	235 B	Single-in-Line	Vishay S.A. Sfernice



SECTION 10-**: INDEX OF RESISTORS

REP005 Updated on 15-May-03

ypes cover olerance: 2 alue Serie		y :					Remarks: The manufacturer has announced end of production. **Last deliveries by July 2003 announced. The qualified range for RLR07 has been extended to 4.7M				
		Procurement Specifies in effect on certif				Manufacturer	Nature of Approval	Supervising Authority	Date		
Detail ESCC	4001/005 4001/006 4001/007				1	/ishay S.A. Division Sfernice Nice France	Qualification Extension Extension Extension Extension	CNES CNES CNES CNES CNES	Feb 1982 Jul 1984 Feb 1987 May 1990 Jan 1993		
haracteris	stics						Extension	CNES	Mar 1994		
Style	Detail Spec.	Range (Ω)	Tol. (%)	TC (ppm/°C)	Power Rating (\		Extension	CNES	Sep 1996		
RLR 05 RLR 07	4001/005 4001/006	1.0 - 1M 1.0 - 4.7 M	1 1	100	0.125 0.25		Extension Extension	CNES	Jan 1999 Jul 2001		
RLR 20 Operating Value Ser		4.22 - 4.7 M Range (°C): -55 to	+150	100	0.5	350			3		
		20		RE	SISTORS),	Current Vali	dity of Qualification	Page		
	FILM, FIXED, MI NON HERMETICA BASED ON TYPES				ED, META ETICALL\	L OXIDE, / SEALED,	Certificate No. 94 H	Valid Until July 2003	10-02 001		

Types cov	ered by similarity :						Remarks :		
Tolerance	(± %) = 0.1, 0.5, 1.0								
	Procureme Issues in effect	nt Specificati on certificati			Manufacturer		Nature of Approval	Supervising Authority	Date
Generic ESCC	4001				VISHAY E Division DI	LECTRONIC	Qualification	DLR	Oct 1999
Detail ESCC	4001/022				Selb Germany	VALORIO	Extension	DLR	Oct 2001
Character	ristics : Critical R= 160 kΩ					(20)			
Character						ge, (°C): -55 to + 125			
	Range (Ω)	Tol. (±%)	TC (±ppm/°C)	Value S					
43.2 10.0 2.2	- 1.0 M - 1.0 M - 5.11 M	0.1 0.5 1.0	50	E96					
43.2 10.0 10.0	- 1.0 M - 1.0 M - 1.0 M	0.1 0.5 1.0	25	E96	5				
43.2 10.0	- 0.221 M - 0.511 M	0.1 0.5	15	E96	5				
-				RESISTOR	es		Current Validit	ty of Qualification	Page
4 24	ESCC		VED CUDEACE				Certificate No.	Valid Until	10-02
	European Space Components Coordination	FILIVI, FI	FILM, FIXED, SURFACE MOUNT, NON BASED ON TYP			HOALLY SEALED,	256 A	October 2003	006

Types cove Tolerance:	ered by similarity : 1%							Remarks :The manufa ** Last deliveries by Ju		l end of production
		urement Specification effect on certification				Manufac	turer	Nature of Approval	Supervising Authority	Date
Generic ESCC Detail ESCC	4001/001 4001/002 4001/009				Vishay Divisior Nice France	n Sfernice		Qualification Extension Extension Extension Extension	CNES CNES CNES CNES CNES	Mar 1982 Jul 1984 Jul 1986 Feb 1990 Jan 1993
Characte	ristics	Style RNC 50 RNC 55 & RNC 60	Detail Spec. 4001/009 4001/001 & 4001/002	Range 1.0 - 49.9 - 1.0 - 10 - 1.05 -	(Ω) 48.7 1M 9.76 1M 4.7M	Tol. (%) 0.5 0.5	TC (ppm/°C) 50 25, 50 50 25,50 50	Requalification Extension Extension Extension	CNES CNES CNES CNES	Jan 1994 Sep 1996 Jan 1999 Jul 2001
Value Se Operating	ries: E96 g Temperature Ran	ge (°C): -55 to +175								
	RESIST FILM, F HIGH STABILITY, NON HE BASED ON TYPES						ED,	Current Validi Certificate No. 95 H	ty of Qualification Valid Until July 2003	Page 10-03 002-4

Types covere	d by similarity :							Remarks :		
olerances: ±	0.02, 0.05, 0.1,	0.2, 0.5,	1%							
			Specifications acertification dat	e		Manufa	acturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 4001 Detail ESCC 4001/011 Characteristics: Variants 03, 04, 07, 08 are qualified				Vishay S.A. Division Sfernice Nice France		Qualification Extension Extension Extension Requalification Extension	CNES CNES CNES CNES CNES CNES	Dec 1983 Oct 1986 Nov 1989 Jul 1992 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	03 04 07 08	33 - 100k 33 - 100k 33 - 100k 33 - 100k	0.02 0.05 0.5 1.0	±5, ≤ 125°C ±10, ≤ 125°C ±10, >125°C ±10, ≤175°C	0.3 @125°C	300	Extension	CNES	Jul 2001
Operating T Values: E19	emperature Rar 2 series	nge (°C): -	55 to + 175							
		\overline{a}			RESISTOR	RS,		Current Validi	ty of Qualification	Page
					LY SEALED,		Certificate No. 116 G	Valid Until July 2003	10-04 001	

Types covered by similarity: Remarks: Variant 05 of 4002/003 and 4002/005 are gualified. Tolerances: (±)1, 2 and 5%. Temperature Coefficient :±50 ppm/°C for 1.0 < Rn < 10, and ±100 ppm/°C for Rn ≤1.0 **Procurement Specifications** Manufacturer Nature of Approval Supervising Date Issues in effect on certification date Authority Generic **ESCC** 4002 Vishay S.A. Qualification **CNES** Dec 1986 Division Sfernice Detail Nice Extension CNES Jan 1991 **ESCC** 4002/003 France 4002/005 CNES Nov 1993 Extension CNES Extension Feb 1996 Apr 1999 Extension **CNES** Characteristics **CNES** Extension Jan 2002 Inductively wound: coated and moulded variants for 4002/003 and 4002/005 TC Detail Power Max. Type Tol. (%) Style Range (Ω) (ppm/°C) Spec. Rating (W) Voltage (V) Variants 30, ≥10 Ω RWR 80 (RLP 2) 4002/003 0.5 - 2.2 K 120 2 0.5 05 RWR 81 (RLP 1) 4002/005 0.5 - 1 K 0.5 **30**, ≥**10** Ω 50 05 1 Operating Temperature Range (°C): -55 to +275 **Current Validity of Qualification** Page RESISTORS, Certificate No. Valid Until 10-05 WIRE-WOUND POWER, FIXED, 147 E January 2004 002-1 BASED ON TYPES RWR 80, 81

Types covered by si	milarity :						Remarks: The manufacturer has announced end of production. **Last deliveries by April 2003 announced. This certificate will be removed next month. Variant 02 not qualified			
		nent Specification				Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 4003 Detail ESCC 4003/00 4003/00 Characteristics Style RER 60 RER 65	Detail Spec. 4003/001	Range (Ω) 1.0 - 1.0 k 1.0 - 2.0k	Tol. (±%) 0.5, 1 0.5, 1	ppm/oC (±) 30-50 30-50	Pow Rating 5	g (W)	Qualification Extension Extension	CNES CNES CNES	Nov 1993 Feb 1996 Jan 1999 Apr 2001	
ESCC RESISTO FIXED, WIRE-WOUND, CI BASED ON TYPES R				ND, CH	IASSIS-MOUNTED	Current Validi Certificate No. 198 C	ty of Qualification Valid Until April 2003	Page 10-05 003-1		

Types covered by variants 01, 02, 03		nd) oro que	lified					Remarks :			
	` •	na) are qua	aimea								
Tolerances: 1, 2, a Temperature Coeff		l 100 ppm/	°C for values I	less than 5.0 C	(for informatio	n only)					
Temperature coon	noioni to ± 00 uno	г тоо ррпп	O for values i	1000 111011 0.0 2	- (101 IIII0IIIIaao	ii Oilly)					
	Procureme Issues in effec					Manufacture	r	Nature of Approval	Supervising Authority	Date	
Generic					\"	•		O 177	0.1150	0 000	
ESCC 4002					Vishay S Division S			Qualification	CNES	Sep 200	00
Detail ESCC 4002/0	200				Nice France			Extension	CNES	Mar 200	3
ESCC 4002/0	J09				France						
Characteristics											
Inductively woun	d, precision, surra	ace mount				_	_				
Style	Range (Ω)	Tol. (%)	TC (ppm/°C)	Power Rating (W)	Max. Voltage (V)	Type Variant					
MSP 1 B	0.5 - 1.0 K	0.5	30, >10 Ω	1.0	50	01					
MSP 2 B	0.5 - 2.2 K	0.5	30, >10 Ω	2.0	120	02					
MSP 3 B	0.1 - 4.12 K	0.5	30, >10 Ω	2.5	200	03					
Operating Temp	perature Range (°	°C): -55 to +	÷200								
				DEGIG	STORS,			Current Validit	y of Qualification	Page	
S E	SCC							Certificate No.	Valid Until	10-05	
European S	European Space Components Coordination WIRE-WOUND, FIXE					IOUNT,		263 A	March 2005	004-1	
O	OPL BASED ON T									1004-1	
3											

Procure Issues in ef	±0.01, 0.05, 0.02 %. ement Specifications ifect on certification date)		Manufact	urer	Nature of Approval	Supervising Authority	Date
	fect on certification date)					^I Authority I	
023							7.00.70,10,10,10,10,10,10,10,10,10,10,10,10,10	
Seneric SCC 4001 Petail SCC 4001/023 Characteristics						Qualification	CNES	May 2001
Range (Ω)	Tol. (±%)	TC (ppm/°C)	Critical (Ω)	R Limiting Voltage (V)	Type Variant			
- 0.2M	0.01, 0.02 and 0.05	±10	12.25k	35	01			
- 0.25M	0.01, 0.02 and 0.05	±10	45k	75	02			
- 1.0M		±10	40k	100	03			
- 3.0M	0.01, 0.02 and 0.05	±10	45k	150	04			
perature Rang	ne (°C): -55 to155	Lead mate	erial is Type	e 'E' with Type '4' fi	nish			
	$\overline{\Box}$			•		Current Validit	ty of Qualification	Page
SCC	7	R	ESISTOR	S,		Certificate No.	Valid Until	10-08
Space Components Coordinate	tion	FILM, FIXE	D, CHIP,	THIN FILM		60-		
		5.46	- 011 			265	May 2003	002
)	- 0.2M - 0.25M - 1.0M - 3.0M	- 0.2M	Pange (12)	Range (Ω) Iol. (±%) (ppm/°C) (Ω) - 0.2M 0.01, 0.02 and 0.05 ±10 12.25k - 0.25M 0.01, 0.02 and 0.05 ±10 45k - 1.0M 0.01, 0.02 and 0.05 ±10 40k - 3.0M 0.01, 0.02 and 0.05 ±10 45k Description of the control o	Range (Ω) 10l. (±%) (ppm/°C) (Ω) Voltage (V) - 0.2M 0.01, 0.02 and 0.05 ±10 12.25k 35 - 0.25M 0.01, 0.02 and 0.05 ±10 45k 75 - 1.0M 0.01, 0.02 and 0.05 ±10 40k 100 - 3.0M 0.01, 0.02 and 0.05 ±10 45k 150	Tol. (±76) (ppm/°C) (Ω) Voltage (V) Variant - 0.2M 0.01, 0.02 and 0.05 ±10 12.25k 35 01 - 0.25M 0.01, 0.02 and 0.05 ±10 45k 75 02 - 1.0M 0.01, 0.02 and 0.05 ±10 40k 100 03 - 3.0M 0.01, 0.02 and 0.05 ±10 45k 150 04 - Decrature Range (°C): -55 to155 Lead material is Type 'E' with Type '4' finish - SCC RESISTORS, - FILM, FIXED, CHIP, THIN FILM	Current Validit Current V	Current Validity of Qualification Certificate No. Valid Until Certificate No. Valid Until Valid Until

ypes covered by similarity :			Remarks :		
Procurement Spec Issues in effect on cert		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 4009		IRCA RICA Division	Qualification	ESTEC	Apr 1992
Detail ESCC 4009/002		Vittorio Veneto Italy	Extension	ESTEC	May 1994
1000/002		icary	Extension	ESTEC	Mar 1996
			Extension	ESTEC	Feb 1998
			Extension	ESTEC	Apr 2000
Characteristics Single layer and double layer heaters Maximum Ohmic density: 200 /cm2 Tolerances: ±2, 3, 5, 10 % Resistance range: 1 Ω to 5000 Heating Area: 1.6 to 1300 cm² Terminal Lead: 20, 22, 24, 26, 28, 30 AV Temperature coefficient: (10-6/°C): 175 Operating temperature range (°C): -65 to			Extension	ESTEC	Aug 2002
FCCC	RESIST		Current Valid	ity of Qualification	Page
ESCC	HEAT		Certificate No.	Valid Until	10-09
European Space Components Coordination QPL	FLEXIBLE SINGLE A	ND DOUBLE LAYER	184 E	August 2004	001-1

Types covered by similarity :			Remarks: Last deliveries by end of June announce manufacturer. Process transfer to IRCA RICA.				
Procurement Spe Issues in effect on ce		Manufacturer	Nature of Approval	Supervising Authority	Date		
Generic ESCC 4009 Detail ESCC 4009/001 4009/002	Nicolito Evry France		Qualification Extension Extension	CNES CNES CNES	Dec 1996 Dec 1998 Jan 2001		
Characteristics Single layer and double layer heaters Maximum Ohmic density: 200 Ω/cm2 Tolerances: ±2, 3, 5, 10 % Resistance range: 1 Ω to 5000 Ω Maximum Heating Side Dimension: 60 Terminal Lead: 24, 26, 28, 30 AWG Temperature coefficient: (10-6/°C): 17 Operating temperature range (°C): -65	5						
European Space Components Coordination QPL	RESISTORS, HEATERS, FLEXIBLE SINGLE AND DOUBL	E LAYER	Current Valid Certificate No. 237 B	Valid Until January 2003	Page 10-09 001-2		

ypes cov	ered by similari	ty:					Remarks :		
		Procurement Sp es in effect on co			1	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC Detail ESCC	ail				Vishay S.A Division S Nice France		Qualification Extension Extension	CNES CNES	Oct 1996 Apr 1999 Jul 2001
Characte	eristics: Detail Spec.	Variants 01 to 0	7 in 6, 8, 9 and Tolerance	10 pin packages TC (10-6/°C)	Power Rating of Resistors (mW)	Limiting Element Voltage (UL)			
	4005/003		R≤ 100 Ω , ± 2.0 Ω R> 100 Ω ,± 2.0 $\%$		180 for individual R 100 for parallel Rs	100 V			
perating	Temperature I	Range (°C): -55	to +125		Val	ues: E48 series	Current Validi	ty of Qualification	Page
	ESCC NETWORKS, THE SINGLE-IN-LINE				THICK FILM,	;	Certificate No. 235 B	Valid Until July 2003	10-10

Section 11 Component Type: Thermistors

Sub-Section	Page No.	Cert.	Cert. Type Designation Ma	
11-01			NTC	
	11-01-001	266 A	Type G*D* and *K3A*	Betatherm



SECTION 11-**: INDEX OF THERMISTORS

REP005 Updated on 15-May-03

ypes covered by similarity :			Remarks :		
Procurement Sp Issues in effect on c		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 4006 Detail ESCC 4006/013 ESCC 4006/014		Betatherm Ireland Galway Ireland	Qualification Extension	ESTEC ESTEC	July 2001 Jan 2002
Characteristics 4006/013: Variants 01 to 05 are qualified 4006/014: Variants 01 to 05 are qualified Operating Temperature Range (°C): -5	d	for 4006/014			
ESCC European Space Components Coordination QPL	THERMISTO (THERMALLY SENSITIVE BASED ON TYPES *C	Current Validit Certificate No. 266 A	ty of Qualification Valid Until July 2003	Page 11-01 001	

Section 12 Component Type: Transis	tors
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-				
Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
12-01			Low Power, NPN	
	12-01-002-3A-B	233 D	Types NPN	ST Microelectronics
	12-01-003-1	106 H	Type 2N2369A	ST Microelectronics
12-02			Low Power, PNP	
	12-02-002-3A-B	234 D	Types PNP	ST Microelectronics
	12-02-003-1	142 G	Type 2N2894	ST Microelectronics
12-03			High Power, NPN	
	12-03-001-2	107 G	Type 2N3440	ST Microelectronics
	12-03-006-1	143 E	Type 2N5672	ST Microelectronics
	12-03-007	253	Type 2N2880	SEMELAB
12-10			RF/Microwave, NPN, Low Power, Low Noise	
	12-10-001	230 A	Types BFY 193	Infineon
	12-10-002	245 A	Types BFY 405-450	Infineon
12-15			Microwave, Gallium Arsenide, Power	
	12-15-001	246 A	Types CLY 32	Infineon
12-16			Microwave, Gallium Arsenide	
	12-16-001	213 A	Types CFY66 & 67, High Electron Mobility, Low Noise	Infineon



SECTION: 12-**: INDEX OF TRANSISTORS

REP005 Updated on 15-May-03

Types covered by si	milarity:									Remarks :		
2N3019												
			Specification certification					Manufac	cturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5000 Detail Please refer	to the ne	xt page.					ST Micro Rennes France	pelectroni	cs	Qualification Extension Extension Extension Extension	CNES CNES CNES CNES CNES	Sep 1996 Sep 1997 Aug 1998 Nov 1999 Nov 2001
Characteristics Maximum Ratings: 2N2222A	2N2484	2N2219 <i>A</i>	Ą	2N5551	2N3700	2N3019	2N5154	BUX 77	2N 2920A	_ Extension	CINES	NOV 2001
V _{CBO} (V): 75 V _{CEO} (V): 40	60 60	75 40	BV _{CBO} (V): BV _{CEO} (V):		140 80	140 80	100 80	100 80	60 60			
Packages : Operating Tempera			TO-66, TO- 65 to + 200	77, TO-2	257, LCC(C3 and LC	CCC6					
European Spa	SC(ce Components Coo	rdination				RANSISTO ND HIGH NPN	ORS, POWER,			Current Validi Certificate No. 233 D	ty of Qualification Valid Until November 200	Page 12-01 002-3 A

Types covered by this certificate

ESCC Spec. No.	Component Type	Package
5201/001	2N 2484	TO-18, LCCC3
5201/002	2N 2222A	TO-18, LCCC3
5201/019	2N 5551	TO-18, LCCC3
5201/003	2N 2219 A	TO-39
5201/004	2N 3700	TO-18, LCCC3
5203/010	2N 5154, BFX 34	TO-39, TO-257
5203/016	BUX 77	TO-66, gold or nickel plated, TO-257
5207/002	2N 2920A	TO-77, and LCCC6
5201/011	2N3019	TO-39



TRANSISTORS,
LOW AND HIGH POWER,
NPN

Current Validity	of Qualification	Page	
Certificate No.	Valid Until	12-01	
233 D	November 2003	002-3 B	

ypes covered by sim	nilarity:		Remarks :		
ļ	Procurement Specifications Issues in effect on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5000		ST Microelectronics	Qualification	CNES	Feb 1983
Detail		Rennes France	Requalification	CNES	Jul 1987
ESCC 5201/006			Extension	CNES	Apr 1990
			Extension	CNES	Aug 1992
			Extension	CNES	Jun 1995
Characteristics			Extension	CNES	Sep 1996
OII	12 ns		Extension	CNES	Sep 1997
t _{off} :	$0.5V \text{ at I}_{C} = 100 \text{ mA}$ 18 ns		Extension	CNES	Nov 1999
BV _{CBO} :	360 mW at T _{amb} + 25° C; 40 V;		Extension	CNES	Nov 2001
I _C : Package Types:	15 V; 500 mA, 10 µsec pulse TO-18 and LCCC3 cure Range (°C): -65 to +200				
	300	TDANGICTORS	Current Validi	ty of Qualification	Page
ES		TRANSISTORS,	Certificate No.	Valid Until	12-01
European Space	Components Coordination	LOW POWER, NPN, TYPE 2N 2369A	106 H	November 2003	003-1

Types covered by s	imilarity:							Remarks :		
N3350, 2N4033										
	Procureme Issues in effect	ent Specifica t on certifica				Manufa	cturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5000 Detail Please refe	r to the next pag	e.			Re	Microelectron ennes ance	ics	Qualification Extension Extension Extension	CNES CNES CNES CNES	Sep 1996 Sep 1997 Aug 1998 Nov 1999
Characteristics								Extension	CNES	Nov 2001
Maximum Ratings	:									
<u>2N29</u>	05A 2N2907A	2N3350	2N3810	2N4033	2N5153	BUX 78	2N5401			
BV _{CBO} (V): 60 BV _{CEO} (V): 60	60 60	60 45	60 60	80 80	100 80	100 80	160 150			
Packages : Operating Temper	TO-78, TO- ature Range (°C			57, LCCC3 :	and LCCC	6				
				TDAA	IOIOTODA	`		Current Valid	I I I I I I I I I I I I I I I I I I I	Page
European Sp O	SCC ace Components Coordination			LOW AND	NSISTORS HIGH PO PNP			Certificate No. 234 D	Valid Until November 2003	12-02 3 002-3 A

Types covered by this certificate

ESCC Spec. No.	Component Type	Package
5202/002	2N 2905A	TO-39
5202/001	2N 2907A	TO-18 and LCCC3
5202/014	2N 5401	TO-18 and LCCC3
5204/002	2N 5153	TO-39, TO-257
5204/006	BUX 78	TO-66, gold or nickel plated, TO-257
5207/005	2N 3810	TO-78, and LCCC6
5207/003	2N 3350	TO-77, and LCCC6
5202/008	2N4033	TO-39, and LCCC3



TRANSISTORS,
LOW AND HIGH POWER,
PNP

Current Validity	Page	
Certificate No.	12-02	
234 D	November 2003	002-3 B

ypes covered by si	milarity:			Remarks :		
	Procurement Specifications Issues in effect on certification date		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5000			ST Microelectronics	Qualification	CNES	Jul 1987
Detail			Rennes France	Extension	CNES	Apr 1990
ESCC 5202/00	4			Extension	CNES	Aug 1992
				Extension	CNES	Jun 1995
				Extension	CNES	Sep 1996
Characteristics				Extension	CNES	Sep 1997
h _{FE} min/max: t _{on} :	$40/150$ at $I_C = -30$ mA 60 ns			Extension	CNES	Nov 1999
V _{CE SAT} : t _{off} :	-0.2 V at $I_C = -3 \text{ mA}$ 90 ns			Extension	CNES	Nov 2001
Maximum Ratings: P _D : BV _{CBO} : BV _{CEO} :	360 mW at T _{amb} + 25° C; -12 V; -12 V;					
I _C : Package Types:	-0.2 A continuous T0-18 and LCCC3 ature Range (°C): -55 to +175					
	CCC	TRANSISTO)PS	Current Validi	ty of Qualification	Page
E	SCC			Certificate No.	Valid Until	12-02
European Spa	see Components Coordination	LOW POWER TYPE 2N 2		142 G	November 2003	003-1

Types covered by similarity :			Remarks :		
	nt Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5000 Detail		ST Microelectronics Rennes France	Qualification Requalification	CNES	Feb 1983 Jul 1987
ESCC 5203/011			Extension	CNES	Apr 1990
			Extension Extension	CNES CNES	Mar 1993 Jun 1995
Characteristics $h_{FE(dc)} \text{ min/max:} \qquad 40/160 \text{ at } I_C = 50$ $V_{CE SAT}: \qquad 0.5 \text{ V at } I_C = 50$ Maximum Ratings:			Extension Extension	CNES CNES	Sep 1997 Nov 1999
PD: 5 W at T _{case} + BV _{CBO} : 300 V; BV _{CEO} : 250 V; I _C : 1 A Package Type: TO-39 Case			Extension	CNES	Nov 2001
Operating Temperature Range (°C)	: -65 to +200				
FOOC	TDANOIST	ODC	Current Validi	ty of Qualification	Page
EUropean Space Components Coordination QPL	TRANSIST HIGH POWER TYPE 2N 3	R, NPN,	Certificate No.	Valid Until November 2003	12-03 001-2

Types covered by similarity :			Remarks : Maintenand	e activities to be initiat	ed.
Procurement S Issues in effect on		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5000 Detail ESCC 5203/004		ST Microelectronics Rennes France	Qualification Extension Extension Extension	CNES CNES CNES	Jul 1987 Apr 1990 Aug 1992 Jun 1995
Characteristics $h_{FE} \text{ min/max:} \qquad 20/100 \text{ at } I_C = 15$ $V_{CE \text{ SAT}} \text{ (max):} \qquad 0.75 \text{ V at } I_C = 15$ Maximum Ratings: $P_D: \qquad 140 \text{ W at } T_{case} + 150 \text{ V;}$ $BV_{CBO}: \qquad 150 \text{ V;}$ $BV_{CEO}: \qquad 120 \text{ V;}$ $I_C: \qquad 30 \text{ A}$ Package Type: To-3 Case, gold In Operating Temperature Range (°C): -6	A 25° C; ead		Extension Requalification	CNES	Sep 1997 Jun 2000
European Space Components Coordination OPL	HIGH PO	ISTORS, WER, NPN, 2N 5672	Current Valid Certificate No. 143 E	Valid Until June 2002	Page 12-03 006-1

ypes covered by similarity :			Remarks : Maintenand	e activities underway	
Procurement Issues in effect or		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5000 Detail ESCC 5203/025		SEMELAB Lutterworth England	Qualification	DERA	Dec 1998
Characteristics Variants 09, 10, 11, and 12 are qualification Maximum Ratings: Ptot: 20 W at T _{case} + 1 RTH(J-C) 5 ° C/W VCB: 150 V; VCE: 80 V; IC: 5 A, d.c. continuous Package Type: T0-257 Case Operating Temperature Range (°C): -	00° C; us				
	TRA	NSISTORS,	Current Valid	ity of Qualification	Page
ESCC	PO	WER, NPN,	Certificate No.	Valid Until	12-03
European Space Components Coordination OPL	TY	PE 2N 2880	253	December 2000	007

Types covered by sir	milarity :				Remarks : Maintenand	ce activities to be initia	ated.
All variants are quali	fied (BFY 180, 1	81, 182, 18	3, 193, and 280)				
	Procuremer Issues in effect			Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010 Detail ESCC 5611/006 Characteristics for I	3FY 193:	12		Infineon Technologies AG München Germany	Qualification Extension	DARA DLR	Jun 1996 Jan 2000
V _{CBO} (V) _{max} .: hfe _{min./max} NF (dB) _{max} . MAG/MSG (dB) _{min} . f _T (GHz) _{min} . Package: "Micro-X" Total Power Dissipa Operating Tempera	ation $(P_{tot}) = 580$	20 50/175 2.9 12.5 7	@ V_{CE} = 8.0 V, I_{C} = 30 mA @ V_{CE} = 5.0 V, I_{C} = 15 mA @ V_{CE} = 5.0 V, I_{C} = 40 mA @ V_{CE} = 5.0 V, I_{C} = 40 mA				
					Current Valid	I I I I I I I I I I I I I I I I I I I	Page
European Space	e Components Coordination		TRANSISTO MICROWAVE, SMALL S BASED ON TYPI	IGNAL, BIPOLAR	Certificate No. 230 A	Valid Until January 2002	12-10

Types covered by similarity :			Remarks : Maintenance	e activities to be initiat	ed.
All variants are qualified (BFY 405, 4	20, and 450)				
	nt Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010		Infineon Technologies AG München	Qualification	DARA	Jun 1997
Detail ESCC 5611/008		Germany	Extension	DLR	Jan 2000
Characteristics for BFY 450:					
V _{CEO} (V) _{max} . V _{CBO} (V) _{max} .: I _C (mA) _{max} .: I _B (mA) _{max} .: hfe _{min./max} . NF (dB) _{max} . @ 1.8 GHz f _T (GHz) _{min} . @ 1.0 GHz	4.5 15 100 10 50/150 @ V _{CE} = 1.0 V, I _C = 20 mA 2.0 @ V _{CE} = 2.0 V, I _C = 10 mA 18 @ V _{CE} = 3.0 V, I _C = 90 mA				
Package: "Micro-X" Total Power Dissipation (P _{tot})= 450 Operating Temperature Range (°C)					
FOCO			Current Validit	y of Qualification	Page
EUropean Space Components Coordination	TRANSISTO MICROWAVE, SMALL S		Certificate No.	Valid Until	12-10
QPL	BASED ON TYPI	E BFY 450	245 A	January 2002	002

Types covered by similarity :			Remarks : Maintenanc	e activities to be initiated	d.
Proguramo	nt Specifications	Manufacturer	Nature of Approval	Supervising	Date
	on certification date	ivianulacturei	Nature of Approval	Authority	Date
Generic ESCC 5010 Detail ESCC 5614/006		Infineon Technologies AG München Germany	Qualification Extension	DLR DLR	Nov 1997 Jan 2000
Characteristics for CLY 32:			-		
V _{DS} (V) _{max.} V _{DG} (V) _{max.} : V _{GS} (V) _{max.} :	14 16 -6.0				
	0 V, f=2.0 GHz, P_{IN} =21 dBm, power matc 0 V, f=2.0 GHz, P_{IN} =21 dBm, power matc				
Package: "MWP 25" Total Power Dissipation (Ptot)= 7.5 Channel Temperature Range (°C):					
FOOC			Current Validi	ty of Qualification	Page
European Space Components Coordination	TRANSISTO MICROWAVE, METAL SEMICONDUC GALLIUM ARS BASED ON TYP	TOR FIELD EFFECT, POWER,	Certificate No. 246 A	Valid Until January 2002	12-15 001-1

ypes covered by sir	nilarity:				Remarks : Maintenanc	e activities to be initi	ated.
l variants are qualif	ied						
	Procurement street or			Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 5010 Detail ESCC 5613/002 ESCC 5613/004				Infineon Technologies AG München Germany	Qualification Extension	DARA DLR	Apr 1994 Jan 2000
Characteristics (@	12 GHz):			_			
		NFmin.(dB)	Ga (dB)				
5613/002	variants 1 & 3	0.8	10				
lattice matched	variants 2 & 4	1.0	9.5				
5613/004 pseudo-morphic	variants 1 & 3 variants 2 & 4	0.8 1.0	11 10.5				
Package: "MICRO- Total Po Storage Temperatu	wer Dissipation (P	_{tot})=200 mW derated _g = ⁻ 65 to +150	from +31 °C				
			TRANSIST	ORS.	Current Validi	ty of Qualification	Page
European Space	c Components Coordination	GALLIUM ARSENID	HIGH ELECTRO E, MICROWAVE		Certificate No.	Valid Until	12-16 2 001

Section 13 Component Type: Wires and Cables

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



Types covered by similarity :			Remarks :		
FA 3901-1 Variants 24 to 47 are quali FA 3901-2 Variants 31 to 73 are quali					
Procurement Spe Issues in effect on ce		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901 Detail ESCC 3901/001 3901/002		ka Fileca Genevieve	Qualification	CNES	Jan 1979
		nce	Extension Extension	CNES	Sep 1981 Jan 1984
			Extension	CNES	Aug 1986
Characteristics			Extension	CNES	Jan 1989
			Extension	CNES	Apr 1991
Voltage Rating, maximum (Vrms): 600 Temperature Range (°C): -100 to +200			Extension	CNES	Jun 1993
			Extension	CNES	Jun 1995
			Extension	CNES	Aug 1997
			Extension	CNES	Aug 1999
			Extension	CNES	Jan 2002
FCCC			Current Validi	ty of Qualification	Page
WIRES AND CABLES, LOW FREQUENCY, POLYIMIDE INSULATION, BASED ON TYPES FA 3901-1, FA 3901-2		Certificate No.	Valid Until	13-01	
			07 J	January 2004	001-1

Types covered by s	similarity:			Remarks :		
Nedium weight ight weight	1871 -n/1871 - 871 (3901/001 1872 -n/1872 - 872 (3901/002					
	Procurement Specification Issues in effect on certification		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901 Detail ESCC 3901/0 3901/0		Nexans Draveil France		Qualification Extension Extension Extension	CNES CNES CNES	Jan 1979 Sep 1981 Dec 1983 Mar 1987
	aximum (Vrms) : 600 ge (°C): -100 to +200			Extension Extension Extension Extension Extension Extension Extension Extension	CNES CNES CNES CNES CNES CNES CNES CNES	Jul 1989 Sep 1991 Aug 1993 Sep 1995 Aug 1997 Aug 1999 Aug 1999
	SCC pace Components Coordination	WIRES AND CABLES, LOW FREQUENCY, POLYIMIDE IN BASED ON TYPES 1871 - 1		Current Validi Certificate No. 09 J	Valid Until August 2003	Page 13-01 001-2

Types covered by similarity :			Remarks :			
Procurement Specifications Manufacturer Issues in effect on certification date			Nature of Approval Supervising I			
Generic ESCC 3901 Detail ESCC 3901/002 Characteristics Voltage Rating, maximum (Vrms): 600 Temperature Range(°C): -100 to +200 WIRES AND CABLES, LOW FREQUENCY, POLYIMIDE INSULATION, BASED ON TYPE 3901002**B		Montmirail	Qualification Extension Extension Extension	ESTEC ESTEC ESTEC	Dec 1985 Jul 1988 Jul 1990 Nov 1993	
		Extension Extension Extension	ESTEC ESTEC CNES	Jan 1996 May 1999 Jun 2002		
		DLYIMIDE INSULATION,	Current Valid Certificate No. 132 F	ity of Qualification Valid Until June 2004	Page 13-01 001-3	

ypes covered by similarity : /ariants 01 to 78 are qualified MTV - BTV MTV/G - BTV/G MTV/BF/G - BTV/BF/G			Remarks :		
Procurement Sp Issues in effect on o		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901 Detail ESCC 3901/013		Nexans Draveil France	Qualification Extension Extension Extension	CNES CNES CNES CNES	Jan 1979 Sep 1981 Dec 1983 Mar 1987
Characteristics Voltage Rating, maximum, (Vrms): 600 Temperature Range, (°C): -100 to +200			Extension Extension Extension Extension	CNES CNES CNES CNES	Jul 1989 Sep 1991 Aug 1993 Sep 1995
			Extension Extension Extension	CNES CNES	Aug 1997 Aug 1999 Aug 2001
WIRES AND CABLES, LOW FREQUENCY, PTFE/POLYIMIDE INSULATION, BASED ON TYPES MTV-BTV		Current Valid Certificate No. 08 J	ity of Qualification Valid Until August 2003	Page 13-01 003	

ypes covered by similarity:			Remarks :		
ariants 1-94 are qualified					
Procurement Specification Specification Certain Procurement Specification		Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901 Detail ESCC 3901/019		W.L. Gore & Co Pleinfeld Germany	Qualification Extension Extension	DARA DARA DLR	Nov 1994 Nov 1996 Oct 1998
Characteristics			Extension Extension	DLR DLR	Oct 2000 Nov 2002
Voltage Rating, maximum, (Vrms): 600 Temperature Range, (°C): -200 to +200					
ESCC	WIRES AND CA		Current Valid	ity of Qualification Valid Until	Page 13-01
European Space Components Coordination	LOW FREQUENCY, POLY BASED ON TY		219 D	November 2004	004-2

ypes covered by similarity :			Remarks :		
ariants of construction AWG 12 to 28					
Procurement Sponsor	ecifications ertification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901 Detail ESCC 3901/019		AXON' CABLE Montmirail France	Qualification	CNES	Jun 2002
Characteristics AWG 12 to 28 inclusive are qualified					
Voltage Rating, maximum, (Vrms): 600 Temperature Range, (°C): -200 to +200					
ECCC	WIDE	S AND CADIES	Current Valid	ity of Qualification	Page
European Space Components Coordination QPL	LOW FREQUENC	S AND CABLES, Y, POLYIMIDE INSULATION IN TYPE 3901019**B	Certificate No. 268	Valid Until June 2004	13-01 004-3

ypes covered by similarity : All variants except for 26 and 28 AWG products			Remarks : This product is not intended for manned space application		
	nt Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901 Detail ESCC 3901/012 Characteristics Maximum voltage: 600 Vrms Operating temperature range (°C):	-100 to +200	Tyco Electronics Dorcan, Swindon England	Qualification Extension Extension Extension Extension Extension	RAE RAE DRA DERA DERA QinetiQ	Feb 1989 Jul 1992 Mar 1995 Sep 1997 Oct 1999 Nov 2001
ESCC WIRES AND CABLES, LOW FREQENCY, 600V, SILVER-PLATED COPPER, EXTRUDED CROSSLINKED FLUOROPOLYMER INSULATION		Current Valid Certificate No. 159 E	Valid Until November 2003	Page 13-01 005-1	

ypes covered by similarity: All variar	nts based on qualified variants		Remarks :			
			This product is not intended for manned space application			
	t Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date	
Generic ESCC 3901 Detail ESCC 3901/012		AXON' CABLE Montmirail France	Qualification Extension	CNES CNES	Mar 2002 Feb 2003	
Characteristics Variant 03 (AWG 26), 06 (AWG 20), Wire code ISO 2635, 006 Voltage Rating, maximum (Vrms): 6 Temperature Range(°C): -100 to +20		are qualified				
European Space Components Coordination OPL	WIRES AND LOW FREQENCY, 600V, SI EXTRUDED CROSSLINKED FLU BASED ON TYP	LVER-PLATED COPPER, UOROPOLYMER INSULATION	Current Validi Certificate No. 267 A	ty of Qualification Valid Until March 2004	Page 13-01 005-2	

Types covered by similarity :	pes covered by similarity:				
Procurement Issues in effect or	Specifications n certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901		W.L. Gore & Co Pleinfeld Germany	Qualification Extension Extension Extension	DARA DARA DLR DLR DLR	Jul 1994 Sep 1996 Aug 1998 Aug 2000
Characteristics Voltage Rating, maximum, (Vrms): 60 Temperature Range, (°C): -200 to +20 Expanded PTFE, extruded polyimide/	00		Extension	DLK	Aug 2002
EUropean Space Components Coordination QPL	POWER WIRES FOR CRIM BASED ON	IPING, LOW FREQUENCY, TYPE SPP	Current Validit Certificate No. 215 D	y of Qualification Valid Until August 2004	Page 13-01 008

Types covered by similarity: /ariants 01 to 88 are qualified.			Remarks : Maintenand	e of qualification activit	ies initiated.
	Specifications n certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
ļi		W.L. Gore & Co Pleinfeld Germany	Qualification Extension Extension Extension	DARA DARA DLR DLR	Jul 1994 Sep 1997 Aug 1999 Aug 2001
Characteristics Voltage Rating, maximum, (Vrms): 60 Temperature Range, (°C): -200 to +20 Expanded PTFE, polyimide / FEP, sir Expanded PTFE, extruded polyimide	00	ielded and jacketed.			
European Space Components Coordination QPL	WIRES AND C LOW FREQUENCY, POLYIMIDE/FLUOROT BASED ON TY	INSULATED, THERMOPLAST,	Current Valid Certificate No. 216 C	ity of Qualification Valid Until August 2003	Page 13-01 009

ypes covere	ed by similarity :			Remarks :		
		t Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901 Detail		W.L. Gore & Co Pleinfeld Germany	Qualification Extension	DARA DLR	Feb 1996 Feb 1998	
ESCC 3901/021		Extension	DLR	Feb 2000		
				Extension	DLR	Feb 2002
Characteris		200				
	ting, maximum, (Vrms): 6 re Range, (°C): -200 to +2					
	FOCO			Current Valid	ity of Qualification	Page
820	ESCC	POLYIMIDE INSULATED SHII	ELDED CABLES WITH DRAIN WIRE,	Certificate No.	Valid Until	13-01
	European Space Components Coordination	LOW FREQUENCY	Y, BASED ON TYPE SPLD	229 C	February 2004	010-1

Types covered by similarity : 3901/020: All variants (01 - 80) 3901/022: All variants (01 - 24)			Remarks :		
	t Specifications on certification date	Manufacturer	Nature of Approval	Supervising Authority	Date
Generic ESCC 3901 Detail ESCC 3901/020 ESCC 3901/022 Characteristics Wires and Cables variants consists of	of 1, 2, 3, and 4 cores with and without jac	Tyco Electronics Dorcan, Swindon England	Qualification Extension	DERA QinetiQ	Oct 1999 Jan 2002
·					
European Space Components Coordination QPL	WIRES AND C. LOW FREQENCY, 600V, SILV EXTRUDED CROSSLINKED MODI	ER-PLATED COPPER,	Current Validit Certificate No. 257 A	y of Qualification Valid Until January 2004	Page 13-01 011-1

Гуреs covered by similarity :			Remarks :	Remarks:			
Procurement Spec Issues in effect on cert		Manufacturer	Nature of Approval	Supervising Authority	Date		
Generic ESCC 3902		Nexans Draveil	Qualification Extension	CNES CNES	July 1979 Feb 1982		
Detail ESCC 3902/001		France	Extension Extension	CNES CNES	July 1984 Mar 1987		
Characteristics	Extension Extension	CNES CNES	July 1989 Sept 1991				
Variants 01, 02, and 03 are qualified Miniature 50 ohms PTFE Dielectric, Polyimide Jacketed, Double Shield, and Shielded/ Jacketed			Extension Extension Extension	CNES CNES CNES	Aug 1993 Sep 1995 Aug 1997		
Maximum voltage: 900 Vrms Operating Temperature Range (°C): -100 to +200			Extension Extension	CNES CNES CNES	Jan 1998 Aug 1999 Aug 2001		
ESCC European Space Components Coordination	WIRES AND CABLES PTFE/POLYIMIDE BASED ON TY	INSULATION,		ty of Qualification Valid Until August 2003	Page 13-02 001		

Types covered by similarity :			Remarks:	Remarks :			
/ariants 03 to 06, 10 to 13, and 20 to 25	are qualified						
Procurement S Issues in effect on		Manufacturer	Nature of Approval	Supervising Authority	Date		
Generic ESCC 3902 Detail ESCC 3902/002		W.L. Gore & Co Pleinfeld Germany	Qualification Extension Extension	DLR DLR DLR	Jan 1999 Feb 2001 Feb 2003		
Characteristics Variants encompass coaxial, triaxial, and Operating Voltage (Continuous), maximization Variant 03 Variants 04, 10, 21, 22, 23, 24 Variants 06, 25 All Other Variants AWG Range: 20, 22, 24, 26, 28, 30 de Temperature Range, (°C): -200 to +180	num ratings, (Vrms): 180 200 250 300 ependent on variant						
European Space Components Coordination QPL	WIRES AND RADIO FREQUENCY, TRIAXIAL AND	FLEXIBLE, COAXIAL,	Current Validi Certificate No. 255 B	ty of Qualification Valid Until February 2005	Page 13-02 002-1		

Section 14 Component Type: Miscellaneous

Sub-Section	Page No.	Cert.	Type Designation	Manufacturer
14-01			Passive Devices, RF	
	14-01-002-2	185 B	Coaxial Loads, to 22 GHz	Radiall
	14-01-004	178 C	Attenuators, Type R413	Radiall



SECTION 14-**: MISCELLANEOUS

REP005 Updated on 15-May-03

Types covered by similarity:					Remarks :			
Procurement Specifications Issues in effect on certification date					Manufacturer	Nature of Approval	Supervising Authority	Date
Detail		RADIALL La Verpilliere France	Qualification Extension	CNES CNES	Jul 1992 Jun 1997			
SCC 3403	3/006					Extension	CNES	Jan 2002
Characteristics		Frequency	Rated Pin	Impedanc	e 1	_		
Type 3403/006	Detail Spec. 3403/006	Range (GHz) 0 - 22	(W)	· (Ω)				
VSWR max								
Type	0 <f(ghz)≤4< td=""><td>4<f(ghz)≤12.4< td=""><td>12.4<f(ghz)≤1< td=""><td>8.4 18.</td><td>4<f(ghz)≤22< td=""><td></td><td></td><td></td></f(ghz)≤22<></td></f(ghz)≤1<></td></f(ghz)≤12.4<></td></f(ghz)≤4<>	4 <f(ghz)≤12.4< td=""><td>12.4<f(ghz)≤1< td=""><td>8.4 18.</td><td>4<f(ghz)≤22< td=""><td></td><td></td><td></td></f(ghz)≤22<></td></f(ghz)≤1<></td></f(ghz)≤12.4<>	12.4 <f(ghz)≤1< td=""><td>8.4 18.</td><td>4<f(ghz)≤22< td=""><td></td><td></td><td></td></f(ghz)≤22<></td></f(ghz)≤1<>	8.4 18.	4 <f(ghz)≤22< td=""><td></td><td></td><td></td></f(ghz)≤22<>			
1	1.05	1.10	1.15		1.20			
2	1.05	1.15	1.20		1.25			
Operating Temp	perature Range,	(°C): -55 to +125						
				Current Validi	ty of Qualification	Page		
ESCC PASSIVE DEVICES, F			Certificate No.	Valid Until	14-01			
	QPL	ıl		ADS, 0 - 2 ED ON TYI		185 B	March 2004	002-2

Types covered by similarity :	Remarks:	Remarks :			
ariants 01 to 31					
Procurement Specifica Issues in effect on certifica		Nature of Approval	Supervising Authority	Date	
Generic ESCC 3403 Detail ESCC 3403/005	RADIALL La Verpilliere France	Qualification Extension	CNES CNES	Jan 1991 Jan 1994	
		Extension Extension	CNES	Jun 1997 Mar 2002	
Characteristics Frequency range (GHz): 0 - 22 Attenuation (dB): 0 - 20 Temperature range (°C): -55 to +125					
European Space Components Coordination	R.F. ATTENUATORS FIXED, COAXIAL BASED ON TYPE R413	Current Valid Certificate No. 178 C	ity of Qualification Valid Until March 2004	Page 14-01 004	