

ESCC QUALIFIED PARTS LIST REP005

Updated 15 - June - 2009



| | | General Information | |
|---|--|--|---|
| As affected | Chelton i | s now known as Cobham Microwave | |
| Section/Page No. | | Description | |
| Section/Page No. Section 01 01-02-001-1 01-02-002-1 01-11-001 Section 02 02-05-003-1 Section 04 04-13-003-2 04-13-003-3 04-16-02-4A-B Section 09 09-01-005 Section 13 13-01-001-3 13-01-004-3 13-01-005-2 13-01-010-2 13-02-003-1 | Type I fro Type II fro Type 10 ⁻¹ Index of MDMA, F Index of Varactor Varactor PIN, Fas Index of Type E fro Nolyimide Polyimide Crosslink Polyimide 3901021 | Capacitors om AVX/TPC om AVX/TPC IM, 201M, 400M, 401M from Cobham Microwave Connectors Rectangular from C&K Components Diodes , DH 276 from Cobham Microwave , Tuning, DH 76xxx from Cobham Microwave t Switching from Cobham Microwave | Amended Added Amended Extended Amended Amended Amended Extended Added Extended |
| European Space Components | Coordination | Qualified Parts List | |
| QPL | | Change Date: 15 June 2009 | |

| | | General Information | |
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| Section/Page No. | | Description | |
| Section 01 01-02-001-1 01-02-002-1 | Type I fro | Capacitors om AVX/TPC rom AVX/TPC | Amended Amended |
| Section 02 02-02-009 | | Connectors CB1 from Axon' Cables | Amended Added |
| Section 04 04-13-003-3 | Index of Varactor | Diodes , Tuning, DH 76xxx from Chelton | Amended |
| Section 10 10-08-007 | | Resistors Mount, Type TNPS from Vishay Electronc (Selb) | Amended Added |
| Section 13 13-01-004-1 13-02-002-1 | Polyimid | Wires and Cables e, Type SPC from Gore Triaxial, Balanced Shielded Line from Gore | Amended Extended Extended |
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| European Space Component | | Qualified Parts List | |
| QPL | | Change Date: 15 May 2009 | |

| | | General Information | |
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| Section/Page No. | | Description | |
| Section 01 01-02-004-1 | | Capacitors High Voltage from AVX (N.I.) | Amended |
| Section 04 | Index of Page nu | Diodes mbers amended | Amended see index |
| Section 07 | | Inductors mbers amended | Amended see index |
| Section 08 | | Microcircuits mbers amended | Amended see index |
| Section 10 10-07-001 | Index of Types SI | Resistors MP, SMS, SMT from Isabellenhütte mbers amended | Amended Amended see index |
| Section 14 | | Miscellaneous mbers amended | Amended see index |
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| European Space Component | nts Coordination | DOCUMENT CHAN | GES |
| QPL | | Change Date: 15 April | 2009 |

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| As affected | | | |
| Section/Page No. | | Description | |
| Section 01 01-02-002-1 01-04-001-2 01-02-003-1 Section 02 02-01-001-1 02-02-003 02-03-001-1 02-03-002-1 02-03-002-1 02-03-004-1 02-05-001-1 02-05-002-1 Section 04 04-05-003-2 Section 10 10-09-001-1 Section 13 13-01-001-3 13-01-004-3 13-01-005-2 13-02-002-1 | Type II fr Type CL Type PM Index of D*M Ser D*MA Ser DBAS Ser HE 801 S KMC Ser MHD Se IHD INTE MDM Se MTB Ser Index of Varactor Index of Single & Index of Polyimid Polyimid Crosslinh | Capacitors om AVX/TPC R 79 from Arcotronics 194S from Eurofarad Connectors ies, Rectangular C&K Components eries Rectangular C&K Components eries Circular from Deutsch Series from Hypertac ries from Hypertac ries from Hypertac ERPOSER from Hypertac ries, Rectangular from C&K Components ies, Rectangular from C&K Components | Amended Amended Deleted Amended Amended Amended Amended Amended Amended Amended Amended Amended Amended Amended Amended Amended Amended Amended Amended Amended Amended |
| European Space Components | Coordination | Qualified Parts List | |
| QPL | | Change Date: 15 March 2009 | 9 |

| | | General Information | |
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| As affected | | | |
| Section/Page No. | | Description | |
| Section 04 04-02-002-1A-B | Index of Types S | Diodes TPS20H100 from STMicroelectronics | Amended Extended |
| Section 13 13-01-011-1 | Crosslin | Wires and Cables ked, Modified ETFE, Type Silver-Plated Copper, | Amended |
| | Lightwei | ght from Tyco Electronics | Extended |
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| OPL European Space Components Coordination | | Change Date: 15 February 20 | 009 |

| | | General Information | |
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| As affected | | | |
| Section/Page No. | | Description | |
| Section 01 01-01-006 01-02-004-1 01-11-001 | Ceramic Ceramic | Capacitors , Fixed, Type II, High Voltage from AVX (N.I.) , Fixed Chip,Type II, High Voltage from AVX (N.I.) IM, 201M, 400M and 401M from Chelton | Amended Extended Extended Amended |
| Section 02 02-03-001-2 | | Connectors Series from Hypertac UK | Amended Extended |
| Section 04 04-02-002-1 | Index of Types S ⁻ | Diodes TPS20H100 from STMicroelectronics | Amended |
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| European Space Components | Coordination | Qualified Parts List DOCUMENT CHANGES | |
| OPL | | Change Date: 15 January 200 |)9 |

| | | General Information | |
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| As affected | | | |
| Section/Page No. | | Description | |
| Section 01 01-01-006 01-02-004-1 01-11-001 | Ceramic, Ceramic, | Capacitors , Fixed, Type II, High Voltage from AVX (N.I.) , Fixed Chip,Type II, High Voltage from AVX (N.I.) IM, 201M, 400M and 401M from Chelton | Amended Amended Amended Added |
| Section 02 02-02-007-1 02-03-001-2 | Series III | Connectors , Circular, Miniature from SOURIAU Series from Hypertac UK | Amended Amended |
| Section 10 10-10-001 | | Resistors -Line Network from Vishay S.A. Sfernice | Amended |
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| OPL | and a second specific second specific second specific second specific second specific second specific second second specific s | Change Date: 15 December 20 | 008 |

| | | General Information | | | |
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| As affected | Tyco M// | A Com is now known as Cobhem MAL Ltd. | | | |
| Section/Page No. | | Description | | | |
| Section 04 04-05-003-1A | Index of PIN and | Diodes Varactors from Cobham MAL Ltd. | Amended Extended | | |
| Section 10 10-07-001 | | Resistors MP, SMS, SMT from Isabellenhütte | Amended Added | | |
| Section 11 11-01-001 | | Thermistors 5K4D489 and *K3A35* from Betatherm | Amended Extended | | |
| Section 13 13-01-004-2 13-01-005-1 10-01-011-1 | Polyimid Crosslini Crosslini | Wires and Cables e, Types SPL from Gore ked PTFE, Type Silver-Plated Copper from Tyco ked ETFE, Type Silver-Plated Copper Lightweight to Electronics | Amended Extended Amended Amended | | |
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| | | Qualified Parts List | | | |
| COPL | | Change Date: 15 November 2008 | | | |

| | | General Informatio | n | |
|--|----------------------|--|------------------------|--|
| As affected | Section ⁻ | 18 Added : Optoelectronics | | |
| Section/Page No. | | Description | | |
| Section 01 01-05-002-1 | | Capacitors 194S from Eurofarad | Amended Deleted | |
| Section 04 04-07-001 | Index of Photodic | Diodes ode, Sensor from OSI | Amended Moved to 18 | |
| Section 12 12-01-002-3B 12-02-002-3B | Type NP | Transistors N from STMicroelectronics IP from STMicroelectronics | Amended Amended | |
| Section 18 18-04-001 | | Optoelctronics ode, Sensor from OSI | Added Added | |
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| European Space Component | | Qualified Parts | s List | |
| OPL | | Change Date: 15 October 2008 | | |

| | | General Information | |
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| As affected | | | |
| Section/Page No. | | Description | |
| Section 04 04-02-003-1 | Index of Types B | Diodes VW-81, BYV52, BYV54 from STMicroelectronics | Amended |
| Section 10 10-04-001 | | Resistors IC 90 from Vishay S.A. Sfernice | Amended Extended |
| Section 13 13-01-008 | | Wires and Cables olyimide/PFA insulated, Type SPP from W.L. | Amended Extended |
| | | Qualified Parts List | |
| ESC European Space Componen | | Qualified Parts List DOCUMENT CHANGES | |
| OPL | | Change Date: 15 September 2008 | |

| | | General Information | |
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| As affected | | | |
| Section/Page No. | | Description | |
| Section 01 01-01-006 01-02-004 | Ceramic, | Capacitors , Type II, High Voltage from AVX (N.I.) , Chip Type II, High Votage from AVX N.I.) | Amended Amended |
| Section 04 04-05-003-1A | Index of Microway Com | Diodes ve, Silicon PIN and Varactors from Tyco M/A | Amended |
| Section 06 06-01-001 | Index of Type MG | Fuses A-S from Schurter | Amended |
| Section 10 10-04-001 | | Resistors C 90 from Vishay S.A. Sfernice | Amended |
| Section 11 11-01-001 | | Thermistors 5K4D489 and *K3A35* from Betatherm | Amended |
| Section 13 13-01-011-1 | Crosslink | Wires and Cables ked, Modified ETEF, Type Silver-Plated Copper, ght from Tyco Electronics | Amended |
| | | | |
| | | Qualified Parts List | |
| European Space Components Coordination | | Change Date: 15 August 200 | 18 |

| | | General Information | | |
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| As affected | | | | |
| Section/Page No. | | Description | | |
| Section 04 04-02-002-1 04-02-003-1 | | Diodes PS20H100 from STMicroelectronics YW-81, BYV52, BYV54 from STMIcroelectroncs | Amended Extended Extended | |
| Section 07 07-01-001 | | Inductors SCI, 10k, 12k, 20k and H01 from Microspire | Amended | |
| Section 12 12-01-002-3A-B 12-01-003-1 12-02-002-3A-B | Types N Types 21 | Transistors PN from STMicroelectronics V2369A from STMicroelectronics NP from STMicroelectronics | Amended Extended Extended | |
| | | Qualified Parts List | | |
| European Space Component | s Coordination | DOCUMENT CHANGES | | |
| QPL | | Change Date: 15 July 2008 | | |

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Qualified Parts List

1. FOREWORD

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

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

2. PROCURORS' RESPONSIBILITY

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

3. USE OF TABLES

3.1 Publication

The individual entries are published in sections within this document and are presented by manufacturer on the web, the starting point for which is:

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

3.2 Type Designation

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

3.3 Components Characteristics

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

3.4 Manufacturer

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

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

4. **REVISION PROCEDURE**

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



Qualified Parts List

5. TABLE OF QUALIFIED COMPONENTS

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

TABLE 5.1

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



Qualified Parts List

APPENDIX A

Qualified Components List



Qualified Parts List

| Sub-Section | Page No. Cert. | | Type Designation | Manufacturer | |
|-------------|----------------|-------|--|------------------|--|
| 01-01 | | | Ceramic, Fixed | | |
| | 01-01-005 | 231 E | Type II, High Capacitance | AVX (N.I.) | |
| | 01-01-006 | 262 C | Type II, High Voltage | AVX (N.I.) | |
| 01-02 | | | Ceramic, Fixed, Chip | | |
| | 01-02-001-1 | 109 J | Туре І | AVX/TPC | |
| | 01-02-002-1 | 110 J | Туре II | AVX/TPC | |
| | 01-02-004-1 | 264 C | Type II, High Voltage | AVX (N.I.) | |
| 01-03 | | | Tantalum, (Solid), Fixed, Electrolytic | | |
| | 01-03-004 | 196 C | Туре ТАЈ | AXV (GB) | |
| 01-05 | | | Fixed, Film | | |
| | 01-05-001-1 | 251 D | Type HT86PS, High Voltage | Eurofarad | |
| | 01-05-003-1 | 270 B | Type PM94S | Eurofarad | |
| 01-11 | | | Semiconductor | | |
| | 01-11-001 | 286 | Type 101M, 201M, 400M and 401M | Cobham Microwave | |



SECTION 01-**: INDEX OF CAPACITORS

REP005 Updated on 15-June-09

| Types covered by similarity: | | | Remarks: Capacitors | Remarks: Capacitors no longer use a varnish finish. | | | |
|--|---|--|---|---|--|--|--|
| ±20% tolerance | | | | | | | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | | |
| Generic ESCC 3001 Detail ESCC 3001/030 | | AVX Limited Coleraine Northern Ireland | Qualification Extension Extension Extension Extension Extension Extension | DRA DERA DERA QinetiQ QinetiQ BNSC | Jul 1996 Jul 1999 Jul 2001 Oct 2003 Mar 2006 Jun 2008 | | |
| Characteristics: E12 series Qualified Range: Variants 01 to 74 capacitance ran Variants 01 to 52, and 59 to 60, f ±10% tolerance Operating Temperature Range (° | | etail Specification | | | | | |
| European Space Components Coordination | CAPACITOR CERAMIC, TYPE II, HIGH BASED ON CASE STYLES | CAPACITANCE, | Current Validity Certificate 231 E | of Qualification Valid Until June 2010 | Page 01-01 005 | | |

| Types covered by similarity: | | | Remarks: | | | |
|--|---|--|--|---|--|--|
| ±20% tolerance | | | | | | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3001 Detail ESCC 3001/034 | | AVX Limited Coleraine Northern Ireland | Qualification Extension Extension Extension | DERA QinetiQ QinetiQ BNSC | Sep 2000 Aug 2002 Mar 2006 Jan 2009 | |
| Characteristics: E12 series Qualified Range: Variants 01 to 22 are qualified ±10% tolerance Operating Temperature Range (° | C): -55 to +125 | | | | | |
| European Space Components Coordination | CAPACITOF CERAMIC, TYPE II, HIGH VOL BASED ON CASE STYLES | TAGE, 1.0 TO 5.0 KV, | Current Validity Certificate 262 C | of Qualification Valid Until January 2011 | Page 01-01 006 | |

| Types cove | ered by sim | nilarity: | | | | | | Remarks: | | | |
|--|----------------------|---------------------|----------------|--------------------------|--------------------|----------------------|-----------------|--------------------|--------------------------|----------|--|
| Variants 0 ⁻ Values cov Tolerance | vered by ES | SCC Specifica | itions defin | ed below. | | | | | | | |
| Procurement Specifications | | | | | | Manufactu | urer | Nature of Approval | Supervising Authority | Date | |
| Generic | | | | | | | | Qualification | CNES | Feb 1983 | |
| ESCC 300 | 9 | | | | AVX/T | PC | | Extension | CNES | Sep 1986 | |
| Detail ESCC 3009/003 3009/004 | | | | | | ollinaire | | Requalification | CNES | Apr 1992 | |
| | 19/004 19/005 | | | | | | Extension | CNES | Jan 1995 | | |
| | 9/006 9/022 | | | | | | | Extension | CNES | Jun 1998 | |
| <u>Ola a una a ha uria</u> | | | | | | | | Extension | CNES | Nov 2000 | |
| 1 | | ating Temp. R | . . , , | 1 | D I I I I I | | TO (10 | Extension | CNES | Jun 2003 | |
| Style | Model | Detail Spec. | Variants | Capacitance Range (pF) | Rated Volt. (V) | Tolerance (±%) | TC (ppm/° C) | | | | |
| 0805 | A_12C | 3009/003 | 01,06 | 4.7 to 9.1 10 to 1500 | 50, 100 50, 100 | 0.5pF 1, 2, 5, 10 | ±30 | Requalification | CNES | Feb 2005 | |
| 1206 | A_20C | 3009/022 | 01,06 | 10 to 3900 | 50, 100 | 1, 2, 5, 10 | ±30 ±30 | Extension | CNES | May 2007 | |
| 1210 | A_13C | 3009/004 | 01,06 | 22 to 6800 | 50, 100 | 1, 2, 5, 10 | ±30 | Extension | CNES | Jun 2009 | |
| 1812 | A_14C | 3009/005 | 01, 06 | 100 to 15000 | 50, 100 | 1, 2, 5, 10 | ±30 | | | | |
| 2220 | A_15C | 3009/006 | 01,06 | 470 to 33000 | 50, 100 | 1, 2, 5, 10 | ±30 | | | | |
| | | | | | | | | Current Validity | of Qualification | Page | |
| (Date) | ES | Q C | | CAPAC | , | | | Certificate | Valid Until | 01-02 | |
| | European Space Compo | onents Coordination | | CERAMIC | | | | 109 J | June 2011 | | |
| OPL CHIP, TYPE | | | | | | | | 109.3 | June 2011 | 001-1 | |
| | UPI | L | | | | | | | | | |

| Types covered by similarity: | | | Remarks: | | |
|--|-----------------------------|-------------------------------------|--|--|--|
| Tolerance (±%): 10, 20% | | | | | |
| Procurement Spe | cifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3009 Detail ESCC 3009/008 3009/009 3009/010 3009/011 3009/023 Characteristics: See Table on next page Operating Temperature Range (°C), | -55 to +125 | AVX/TPC St Apollinaire France | QualificationExtensionRequalificationExtensionExtensionExtensionExtensionExtensionExtensionExtensionExtensionExtensionExtensionExtensionExtensionExtensionExtensionExtension | CNES CNES CNES CNES CNES CNES CNES CNES | Feb 1983 Sep 1986 Oct 1992 Mar 1995 Jun 1998 Nov 2000 Jun 2003 Feb 2005 May 2007 Jun 2009 |
| EUROPEAN Space Components Coordination | CAPAC CERAMIC CHIP, 1 | C, FIXED, | Current Validity Certificate 110 J | of Qualification Valid Until June 2011 | Page 01-02 002-1A |

| Style | Model | Detail Spec. | Variants | Capacita | ance Rang | ge (pF) | Rated Volt. (V) | Tol. (±%) | |
|----------------------|--------------------|--------------|----------|---------------------------|----------------|-----------------------------|--------------------|-------------------------------------|------|
| 0805 | A_12G | 3009/008 | 01, 06 | 10000 3900 820 | to to to | 47000 27000 10000 | 25 50 100 | 5, 10, 20 5, 10, 20 5, 10, 20 | |
| 0805 | A612Z | 3009/008 | 07 | 27000 10000 | to to | 68000 47000 | 25, 50 100 | 5, 10, 20 | |
| 1210 | A_13G | 3009/009 | 01, 06 | 47000 33000 3900 | to to to | 220000 120000 47000 | 25 50 100 | 5, 10, 20 5, 10, 20 5, 10, 20 | |
| 1210 | A613Z | 3009/009 | 07 | 100000 47000 | to to | 330000 220000 | 25, 50 100 | 5, 10, 20 | |
| 1812 | A_14G | 3009/010 | 01, 06 | 82000 56000 6800 | to to to | 470000 270000 82000 | 25 50 100 | 5, 10, 20 5, 10, 20 5, 10, 20 | |
| 1812 | A614Z | 3009/010 | 07 | 220000 82000 | to to | 680000 470000 | 25, 50 100 | 5, 10, 20 | |
| 2220 | A_15G | 3009/011 | 01, 06 | 180000 100000 18000 | to to to | 1000000 680000 180000 | 25 50 100 | 5, 10, 20 5, 10, 20 5, 10, 20 | |
| 2220 | A615Z | 3009/011 | 07 | 470000 180000 | to to | 1500000 1000000 | 25, 50 100 | 5, 10, 20 | |
| 1206 | A_20G | 3009/023 | 01, 06 | 27000 12000 2200 | to to to | 100000 68000 22000 | 25 50 100 | 5, 10, 20 5, 10, 20 5, 10, 20 | |
| 1206 | A620Z | 3009/023 | 07 | 47000 27000 | to to | 150000 100000 | 25, 50 100 | 5, 10, 20 | |
| | | | | ACITORS, | | | Current Val | idity of Qualification | on F |
| European Space Compo | nents Coordination | | CERA | MIC, FIXED, | | | Certificate | Valid Ur | |
| QPI | | | CHI | P, TYPE II | | | 110 J | June 20 | 11 0 |

| Types covered by similarity: | | | | | | | F | Remarks: | | | |
|--|----------------------------|--------------------------|------------------------|----------------------------|--------------------------|-----------------------------------|---|----------------------|----------------------------|----------|--|
| ±20% tolerance | | | | | | | | | | | |
| Procurement Specifica | Procurement Specifications | | | | | | | Nature of Approval | Supervising Authority | Date | |
| Generic | | | | | | | (| Qualification | DERA | Feb 2001 | |
| ESCC 3009 Detail | Detail | | | | | | E | Extension | QinetiQ | Apr 2003 | |
| ESCC 3009/034 | | | | | ne m Ireland | ļ | E | Extension | QinetiQ | May 2006 | |
| | | | | | | | | Extension | BNSC | Jan 2009 | |
| Characteristics: E12 series Qualified Range: | Style | Rated Voltage (kV) | Capac | acitance Range (pF) | | Tol. (±%) | | | | | |
| Variants 01 to 12 are qualified Terminations: Variants 01 to 12: metallised pads | 1812 | 1.0 2.0 3.0 | 3 900 1 500 820 | to to to | 22 000 1 800 1 000 | 10 10 10 | | | | | |
| Operating Temperature Range (°C):-55 | 1825 | 1.0 2.0 3.0 | 27 000 2 200 820 | to to t0 | 56 000 6 800 2 700 | 10 10 10 | | | | | |
| to +125 | | | | | | | | | | | |
| | | | | | | | | | | | |
| ESCC | DRS, FIXE | ED, CHIP, | | | ┝ | Current Validity of Qualification | | Page 01-02 | | | |
| European Space Components Coordination | | | | HGH VOLTAGE, 2 and 1825 | | | | Certificate 264 C | Valid Until January 201 | | |

| Types covered by similarity: | | | Remarks: | | | |
|---|----------------------|------------------------------------|--|--|--------------|--|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3012 Detail ESCC 3012/001 | | AVX Limited Paignton England | Qualification Extension Extension Extension | Jun 1993 Apr 2001 Apr 2003 Mar 2008 | | |
| Characteristics: | | | | | | |
| Variants 01 to 07 and 11 to 17 ar | e qualified | | | | | |
| ECCC | CAPACITOF | | Current Validity | of Qualification | Page | |
| European Space Components Coordination | LEADLESS SURFACE MOU | NTED, TANTALUM, | Certificate 196 C | Valid Until March 2010 | 01-03 004 | |

| Types covered by similarity: | | | | | Remarks: | | | |
|--|---|-------------------------|---------|---------------------------|--------------------|--------------------------|----------|--|
| All values defined by the ESC 20% tolerance by variant whe | | fication | | | | | | |
| Procur | ement Specific | ations | | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3006 | | | | | Qualification | CNES | Aug 1998 | |
| | | | | EUROFARAD | Extension | CNES | Jan 2001 | |
| Detail ESCC 3006/022 | | | | Lagny sur Marne France | Extension | CNES | Aug 2003 | |
| | | | | | Extension | CNES | Dec 2005 | |
| Characteristics: Operating Te | nperature Ran | ge, (°C): -55 | to +125 | | Extension | CNES | Apr 2008 | |
| Capacitance Range (pF) | Tol. (±%) | U _R (V) | | | | | | |
| 33 000 to 2 200 00 15 000 to 1 500 00 15 000 to 1 000 00 | 0 10 | 1 500 2 500 3 500 | | | | | | |
| 6 800 to 470 0 2 200 to 220 0 | | 5 000 7 500 | | | | | | |
| 1 000 to 100 0 3 300 to 68 0 | | 10 000 12 500 | | | | | | |
| 1 500 to 33 0 680 to 15 0 | | 15 000 20 000 | | | | | | |
| FCC | | | | | Current Validity | of Qualification | Page | |
| ESCC CAPACITO FIXED, RECONSTITUTED M | | | | | Certificate | Valid Until | 01-05 | |
| European Space Components Coordination | European Space Components Coordination FIXED, RECONSTITUTED MI OPPL BASED ON TYPE | | | | 251 D | April 2010 | 001-1 | |

| Types covered by similarity: All values defined by the ESCC Det ±20% (E6 Series) tolerance by varia | | Remarks: Maintenance of qualification testing is under- way. | | | | | | | |
|--|---|---|-----------------------|-------------------------------------|----------------------------------|--------------------------------------|--------------------|--------------------------|----------|
| Procurement | Procurement Specifications Manufact | | | | | | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3006 | | | | | | | Qualification | CNES | Aug 2002 |
| Detail | | | | | ROFARAD gny sur Marn | 2 | Extension | CNES | Apr 2005 |
| ESCC 3006/024 | | | | | Ince | 5 | Extension | CNES | Aug 2007 |
| Characteristics: E12 Series | | | | | | | | | |
| Sizes Available 01, 02, 03, 04 | [| Capacitanc | ce Range (μ | F) | Tol. (±%) | U _R (V) | | | |
| Maximum dimensions (mm): 01: 10.7 x 10.7 x B 02: 15.5 x 15.5 x B 03: 16.5 x 15.5 x B 04: 18.5 x 17.0 x B | Maximum dimensions (mm): 2.2 to 01: 10.7 x 10.7 x B 0.56 to 02: 15.5 x 15.5 x B 0.33 to 03: 16.5 x 15.5 x B 0.10 to | | | 47 22 12 5.6 4.7 1.8 | 10 10 10 10 10 10 | 50 63 100 200 250 400 | | | |
| Where B= 6, 8, 10, 12, 14, 15 dep capacitance value Operating Temperature Range, (° -55 to +125 | - | | | | | | | | |
| | | | 0.15.16 | | | | Current Validity | of Qualification | Page |
| ESCC | FIXED, SI | JRFACE MOUN | CAPACI IT. D.C. SE | | AING. NON-I | NDUCTIVE | Certificate | Valid Until | 01-05 |
| European Space Components Coordination | | POLYTE | REPHALA SED ON T | TE DIEL | ECTRIC, | | 270 B | August 2009 | 003-1 |

| Туре | s covered by similarity | y: | | Remarks: | | | |
|---|---|--|---|--|--------------------|--------------------------|----------|
| | | | Detail Specification. (a) of the Detail Specification, 10% | % and 20% tolerance are avail- | | | |
| | Pro | curemer | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5010 Detail ESCC 5711/002 | | | | COBHAM MICROWAVE Les Ulis France | Qualification | CNES | Dec 2008 |
| Chara | cteristics: Operating Te | mperatur | re Range, (°C): 55 to +150 | | | | |
| | Туре | | Capacitance Range (pF) | U _R (V) | | | |
| | 400M106A & C 400M10xA & 107C 400M108A & C 400M110A & C 400M110J & 114J | DxA & 107C 18, 22, 27, 33, 39 08A & C 47, 56, 68 10A & C 81, 100 | | 40 | | | |
| | 101M106A & C 101M10xA & 107C 101M108A & C | | 3.9, 4.7, 5.6, 6.8 10, 12, 15 22, 27, 33, 39 | 100 | | | |
| | 201M106C 2.2, 2.7, 3.3 201M106A 0.1X (201M106C, -107C, -108C) + 210M106C 201M10xA & 107C 3.9, 4.7, 5.6, 6.8, 8.2 201M108A & C 10, 12, 15, 18 201M111J & 112J 0.25 & 0.4 | | 200 | | | | |
| | 401M111J 401M112J | | 0.125 0.2 | 400 | | | |
| ECCO | | | | | Current Validity | / of Qualification | Page |
| | European Space Components Coor | rdination | MICROWAVE, SILICO | CITORS, DN, NAKED DIE, MOS, | Certificate | Valid Until | 01-11 |
| OPL BASED ON TYPES 101M, 2 | | | BASED ON TYPES 101N | 1, 201M, 400M AND 401M | 286 | December 2010 | 001 |

Section 02

Component Type: Connectors

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer | |
|-------------|-------------|-------|---------------------------------|----------------|--|
| 02-01 | | | Multipin, Solder Contacts | | |
| | 02-01-001-1 | 71 L | D*M Series, Rectangular | C&K COMPONENTS | |
| | 02-01-001-2 | 155 H | D*M Series, Rectangular | SOURIAU | |
| 02-02 | | | Multipin, Crimp Contacts | | |
| | 02-02-001-1 | 72 L | D*MA Series, Rectangular | C&K COMPONENTS | |
| | 02-02-001-2 | 156 G | D*MA Series, Rectangular | SOURIAU | |
| | 02-02-003 | 25 K | DBAS Series, Circular | Deutsch | |
| | 02-02-005 | 220 D | Series I, Circular, Crimp | SOURIAU | |
| | 02-02-006 | 221 D | Series II, Circular, Crimp | SOURIAU | |
| | 02-02-007-1 | 222 D | Series III, Circular, Miniature | SOURIAU | |
| | 02-02-008 | 223 C | Series III, Hermetic | SOURIAU | |
| | 02-02-009 | 288 | Series ACB1 | Axon' Cables | |
| 02-03 | | | Printed Circuit Board | | |
| | 02-03-001-1 | 99 J | HE 801 Series | HYPERTAC | |
| | 02-03-001-2 | 217 E | HE 801 Series | HYPERTAC UK | |
| | 02-03-002-1 | 149 G | KMC Series | HYPERTAC | |
| | 02-03-003-1 | 250 C | MHD Series | HYPERTAC | |
| | 02-03-004-1 | 281 | IHD INTERPOSER | HYPERTAC | |
| 02-04 | | | R.F. Coaxial | | |
| | 02-04-001 | 68 J | SMA Series | Radiall | |
| | 02-04-002 | 283 | SMA 2.9 | Radiall | |
| 02-05 | | | Micro-miniature, Crimp Contacts | | |
| | 02-05-001-1 | 140 J | MDM Series, Rectangular | C&K COMPONENTS | |
| | 02-05-002-1 | 141 J | MTB Series, Rectangular | C&K COMPONENTS | |
| | 02-05-003-1 | 290 | MDMA, Rectangular | C&K COMPONENTS | |



SECTION 02-**: INDEX OF CONNECTORS

REP005 Updated on 15-June-09

| Types covered by Range defined i | - | ding Detail Specifications. | Remarks: Maintenance of qualification testing is under- way. | | | |
|--|---|---|---|--|------------------------------|--|
| | Procuremer | nt Specifications | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3401 Detail | | | C&K COMPONENTS Dole France | Qualification Extension Extension | CNES CNES CNES | Feb 1981 Jun 1983 Sep 1986 |
| ESCC 3401/0 3401/0 3401/0 3401/0 | 04 22 | | | Extension Extension Extension | CNES CNES CNES | Oct 1988 Jun 1989 Sep 1991 |
| Characteristics: Range of Contacts: | 3W3, 5 15, 26, ments | 25, 37 and 50 contacts size 20 for standard W1 to 47W1 combined contact arrangeme 44, 62, 78 and 104 contacts size 22 for his | ents | Extension Extension Extension Extension | CNES CNES CNES CNES | Apr 1994 Jan 1997 Jan 2000 Apr 2003 |
| Mounting Type: Gold-plated non-ma Coaxial contact arra Power contact arrar Operating Tempera | Y: float E: capt agnetic coating angements: 340 ⁻ ngements: 340 ⁻ | standard mounting holes ting mount tive nuts 1/004 variants 01 to 20 1/040 variants 01 to 12 -55 to +125 | Extension Extension | CNES | Aug 2005 Aug 2007 | |
| European Space Components Coordination | | CONNECTO ELECTRICAL, SOLDER AND WI RECTANGULAR RECEPT/ BASED ON TYF | Current Validity Certificate 71 L | of Qualification Valid Until August 2009 | Page 02-01 001-1 | |

| Types covered by sir Complete range as d coaxial and power co 3401/022: variants 0 3401/072: variants 0 | efined in the l intacts and ar 1 to 16, 44 to | rangement 57, 65 to 80 | density 104 contacts arrangement | , Remarks: | | |
|--|---|---|--|--|--|--|
| | Procuremer | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail ESCC 3401/001 3401/022 3401/072 | 2 | | SOURIAU Connection Technology Marolles en Brie France | Qualification Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES | Sep 1988 Apr 1991 Jan 1994 Jul 1996 Oct 1997 Mar 2000 |
| Characteristics: Range of Contacts: Range of Contacts: Mounting Type= Gold-plated non-magn Operating Temperatur | Size 22:15 blank: star Y: floa E: cap netic coating | 15, 25, 37 and 50 contacts. , 26, 44, 62, 78 contacts. Indard mounting holes ting mount tive nuts | Extension Extension Extension | CNES CNES CNES | Apr 2003 Mar 2006 May 2008 | |
| ELECTRICAL, SOLDER AN NON-REMOVABLE, RECTANG | | | ECTORS, ID WIRE WRAP CONTACTS, ULAR RECEPTACLE AND PLUG, N TYPE D*M | Current Validity Certificate 155 H | of Qualification Valid Until May 2010 | Page 02-01 001-2 |

| Types covered by s Range defined in | - | ding Detail Specifications. | Remarks: Maintenance of qualification testing is under- way. | | | |
|---|--|-----------------------------|--|--|--|--|
| | Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 | | | | Qualification Extension | CNES CNES | Feb 1981 Jun 1983 |
| Detail ESCC 3401/00 3401/00 3401/02 3401/02 | 95 20 | | C&K COMPONENTS Dole France | Extension Extension Extension Extension | CNES CNES CNES CNES | Sep 1986 Oct 1988 Jun 1989 Sep 1991 |
| Characteristics: Range of Contacts: Gold-plated non-mag Operating Temperate Connector Savers: F | *Accepts wire s *Accepts wire s *Accepts wire s 15, 26, 44, 62, ** Accepts wire gnetic coating ure Range (°C): - | | Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES | Apr 1994 Jan 1997 Jan 2000 Apr 2003 Aug 2005 Aug 2007 | |
| ESCCCONNECTELECTRICAL, CRIMOPPLBASED ON T | | | CONTACTS, ACLE AND PLUG, | Current Validity Certificate 72 L | of Qualification Valid Until August 2009 | Page 02-02 001-1 |

| Types covered by | similarity: | | Remarks: | | | |
|--|------------------------------------|--|------------------------------|--------------------------|-------------|----------|
| Complete range a 3401/022: variants 3401/072: variants | 01 to 16, 44 to | | ity 104 contacts arrangement | | | |
| | Procuremen | t Specifications | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3401 | | | | Qualification | CNES | Sep 1988 |
| | | | SOURIAU Connection | Extension | CNES | Apr 1991 |
| Detail | 200 | | Technology | Extension | CNES | Jan 1994 |
| ESCC 3401/0 3401/0 | - | | Marolles en Brie France | Extension | CNES | Jul 1996 |
| 3401/0 | | | | Extension | CNES | Mar 2000 |
| 3401/0 3401/0 | | | | Extension | CNES | Apr 2003 |
| 3401/0 | | | | Extension | CNES | Mar 2006 |
| Characteristics: | | | | Extension | CNES | May 2008 |
| Connectors:- | *Accepts wire s *Accepts wire s | izes AWG # 20 to 24 (standard bucket: va izes AWG # 26 and 28 (reduced bucket: v ize AWG # 22, 24 and 26 (contact AWG # variants 07 and 08) | ariants 03 and 04) | | | |
| Range of Contacts: | | d 50 contacts size 20 for standard contact 78 contacts size 22 for high density contac | | | | |
| | Gold-plated nor | n-magnetic coating | | | | |
| | Operating Temp | perature Range (°C): -55 to +125 | | | | |
| Connector Savers- For usage with a | bove connector ra | inge | | | | |
| | | | Current Validity | of Qualification | Page | |
| ESCC European Space Components Coordination | | CONNECTORS AND CON ELECTRICAL, CRIMP CONT | | Certificate | Valid Until | 02-02 |
| | | RECTANGULAR RECEPT | 156 G | May 2010 | 001-2 | |
| | | BASED ON TYP | E D*MA | | | |

| Types covered by similarity: All variants defined in the Detail Specifications. | | | | | | | Remarks: Maintenance of qualification testing is under- way. Maximum Ratings are stated for one isolated contact. | | | | | |
|--|--|------------|-------------|--------|-------------|-------------|---|------------------|---------------|--------------------|--------------------------|----------|
| Procurement Specifications Manufacturer | | | | | | | | | | Nature of Approval | Supervising Authority | Date |
| Generic | eneric | | | | | | | | Qualification | CNES | Jul 1979 | |
| ESCC | 3401 | | | | | | Cio | DEUTSCH | | Extension | CNES | Nov 1982 |
| Detail | | | | | | | Evre | eux | | Extension | CNES | Nov 1985 |
| ESCC | 3401/008 3401/009 | | | | | | Fran | France | | Extension | CNES | Oct 1989 |
| | 3401/012 | | | | | | | | Extension | CNES | Apr 1992 | |
| | | | | | | | | | | Extension | CNES | Aug 1994 |
| Character | ristics: | | | | | | | | | Extension | CNES | Feb 1997 |
| Wire Siz | zes (AWG) # | 8 | 10 | 12, 14 | 16, 20 | 20, 24 | 18, 22 | 8, 22 26, 30 | | Extension | CNES | May 1999 |
| Max F | Rating (A) | 46 | 33 | 23 | 13 | 7.5 | 10 | 2.0 | | Extension | CNES | Aug 2001 |
| Manianta | 01 += 00 === == | | | | | | | | | Extension | CNES | Nov 2004 |
| Variants 01 to 20 are qualified Cylindrical Multicontacts Range of shell sizes: 3, 7, 12, 19, 27, 37, 61 contacts in wire size AWG # 20 and solder gauge 8 Other arrangements with contacts size AWG 22, 20, 16, 12 and 8 | | | | | | | Extension | CNES | May 2007 | | | |
| Operating | g Temperature | Range (°C) |): -65 to ⊦ | -200 | | | | | | | | |
| CONNECTORS, | | | | | | | Current Validity | of Qualification | Page | | | |
| MINIATURE, ELECTRICAL, CIRCU | | | | | Certificate | Valid Until | 02-02 | | | | | |
| | European Space Components Coordination COPL BASED ON TYPE | | | | | | | | 25 K | May 2009 | 003 | |

| Types covered by similarity: All connector variant | Remarks: | | | |
|---|--|-------------------------------------|---------------------------|----------------------------------|
| For 3401/058, variants 01 to 14 are qualified For 3401/062, variants 01 to 27 are qualified | | | | |
| Procurement Specification | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail | SOURIAU Connection Technology | Qualification Extension | CNES CNES CNES | May 1995 Mar 1998 Jul 2001 |
| ESCC 3401/052 3401/058 3401/062 | Marolles en Brie France | Extension Extension Extension | CNES CNES CNES | Jun 2005 Mar 2008 |
| Characteristics:Contact SizeRatings (A)846.01223.01613.0 | | | | |
| 20 7.5 Range: # 20 with standard contact arr # 22 with high density arrange Other arrangements with contact sizes: 20, 16, 12, 8 Receptacle and Plug Shell Sizes: 09, 11, 13, 15, 17, | | | | |
| Operating Temperature Range (°C): -65 to +200 | , 21, 23, 23 | | | |
| FCCC | Current Validity | y of Qualification | Page | |
| ELECTRICAL | CONNECTORS, CIRCULAR, BAYONET COUPLING, SCOOP-PROOF, REMOVABLE CRIMP CONTACTS, ASED ON TYPE MIL-C-38999, SERIES I | Certificate 220 D | Valid Until March 2010 | 02-02 005 |

| Types covered by similarity: | | Remarks: | | | |
|---|---|----------------------------------|----------------------------|--------------------------|----------------------|
| For 3401/044, all variants are qual For 3401/045, variants 01 to 08 are For 3401/062, variants 01 to 27 are | e qualified | | | | |
| Procurement S | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 | | | Qualification Extension | CNES CNES | May 1995 Mar 1998 |
| Detail | | SOURIAU Connection Technology | Extension | CNES | Jul 2001 |
| ESCC 3401/044 3401/045 | | Marolles en Brie France | Extension | CNES | Jun 2005 |
| 3401/062 | | | Extension | CNES | Mar 2008 |
| Characteristics: | | | 1 | | |
| Contact Size Ratings (A) | | | | | |
| 1223.01613.0207.5 | | | | | |
| Range: # 20 with standard # 22 with high dens | l contact arrangements 3, 6, 10, 18, 26, 32, 4 isity arrangements 6, 13, 22, 37, 55, 66, 79, | 41, 55, 61 100, 128 | | | |
| Other arrangements with contact sizes: 20, 1 Receptacle and Plug Shell Sizes: 08, 10, 12 | 16, 12 , 14, 16, 18, 20, 22, 24 | | | | |
| Operating Temperature Range (°C): -65 to + | -200 | | | | |
| FCCC | | | Current Validity | of Qualification | Page |
| CONNECTO ELECTRICAL, CIRCULAR, BA REMOVABLE CRIMF BASED ON TYPE MIL-C- | | | Certificate | Valid Until | 02-02 |
| | | CONTACTS, | 221 D | March 2010 | 006 |

| 3401/058 vai 3401/062 vai 3401/066 vai 3401/058 crii | rered by similarity: riants 01 to 14 are qualified riants 28 to 54 are qualified riants 01 and 02 are qualified, mp contacts and 3401/066 tria nnector receptacles with PCB | arrangements 11-99, 23-55, 11-02, 15- ax contacts to be mounted on 3401/056 contacts | -15, 17-02, 21-75, 25-0 connectors | 04, 25-08 and 25-20 | Remarks: | | |
|---|--|--|--|-----------------------------------|---|--------------------------------------|--|
| | Procuremen | t Specifications | Mai | nufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC Detail ESCC | 3401 3401/056 3401/058 3401/062 3401/066 3401/070 | | SOURIAU Connectior Marolles er France | n Technology n Brie | Qualification Extension Extension Extension Extension | CNES CNES CNES CNES CNES | May 1995 Mar 1998 Jul 2001 Jun 2005 Mar 2008 |
| Charac- teristics: | Crimp Contact Size 4 8 12 16 20 22 | Ratings (A) 80.0 46.0 23.0 13.0 7.5 5.0 | PCB Contact Size 16 20 22 | Ratings (A) 10.0 5.0 3.0 | | | |
| # 2 Other arrange Receptacle a | 22 with high density arrangem ements with contact sizes:# 20 | 3, 15, 17, 19, 21, 23, 25. Triax contact= | 3 contacts) | ontacts) | | | |
| | ESCC | | | | Current Validity | of Qualification | Page |
| | uropean Space Components Coordination | CONNECTORS, MINIATURE, E START SELF-LOCKING COUPL AND NON-REMO BASED ON TYPE N | ING, SCOOP-PROC DVABLE CONTACT | DF, REMOVABLE | Certificate 222 D | Valid Until March 2010 | 02-02 007-1 |

| Types covered by sim | nilarity: | | | Remarks: | | |
|---|--|--|--|--|---|--|
| | Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail ESCC 3401/057 | | | SOURIAU Connection Technology Marolles en Brie France | Qualification Requalification Extension Extension | CNES CNES CNES CNES | May 1995 Jul 2001 Jun 2005 Mar 2008 |
| Characteristics: Contact Size 8, 12, 16 20, 22D Range: Receptacle Shell Sizes: Receptacle (contacts = Operating Temperature | # 22 with hig 09, 11, 13, 1 # 8, 12, 16, 20, | andard contact arrangements (3, 6, 10, 19 gh density arrangements (6, 13, 22, 37, 55 15, 17, 19, 21, 23, 25 22D) and Feedthrough (contacts # 8, 12, | 5, 66, 79, 100, 128 contacts) | | | |
| European Space Compo | CCC ponents Coordination | CONNECTORS, MINIATURE, ELECT START SELF-LOCKING COUPLING, S RECEPTABLE AND FEI BASED ON TYPE MIL-C-3 | SCOOP-PROOF, HERMETIC EDTHROUGH, | Current Validity Certificate 223 C | of Qualification Valid Until March 2010 | Page 02-02 008 |

| Types covered by similarity: | Types covered by similarity: | | | | |
|---|--|--|---------------------------------|---------------------------------|---------------|
| Variants 02 and 10 | | | | | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail ESCC 3401/079 | | AXON' CABLE S.A. Montmirail France | Qualification | CNES | May 2009 |
| Characteristics: Variants 01 to 16 are qualified Variants 01 to 08: Plug 3 and 4 Lugs, 5 Variants 09 to 16: Bulkhead Jacks, 3 a All cables are 77Ω MIL-STD- 1553B E Working Voltage: 200 Vrms Rated Current (contact): 1A Operating Temperature Range (°C): -5 | | solder contact | | | |
| ESCC | CONNECTO | | Current Validity Certificate | of Qualification Valid Until | Page 02-02 |
| | ELECTRICAL, TRIAXIAL, BAYONE CO CRIMP CONTACTS, MIL-STI BASED ON TYPE AC | D-1553B DATABUS, | 288 | May 2011 | 009 |

| | red by similarity: ts are qualified | | | Remarks: Maintenance way. | e of qualification t | esting is under- |
|--------------------|--|--|---------------------------------------|------------------------------|--------------------------|------------------|
| | Procuremer | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | Qualification | CNES | Nov 1982 |
| ESCC | 3401 | | HYPERTAC SA Saint-Aubin-Lès-Elbeuf | Extension | CNES | May 1985 |
| Detail | 0401/040 | | | Extension | CNES | May 1988 |
| | ESCC 3401/016 3401/017 | France | Extension | CNES | Apr 1991 | |
| | | | | Extension | CNES | Jan 1994 |
| | | | | Extension | CNES | Mar 1996 |
| Characterist | ics: | | | Extension | CNES | Mar 1998 |
| | cations and sizes: 3401/(| 016 Holder and savers, 1 to 22 and 64 to 70 | | Extension | CNES | Jan 2002 |
| | | | | Extension | CNES | Jun 2004 |
| 2 rows: 3 rows: | 17, 29, 41, 53, 62, 80, 98, 160 | 65, 72, 84, 96, 120 contacts) contacts | | Extension | CNES | Mar 2007 |
| Contact Rati | | AWG 22) tacts, AWG 22) | | | | |
| Operating Te | emperature Range (°C): · | , | | | | |
| | | | | Current Validity | of Qualification | Page |
| E CONTRACTOR | LESCC uropean Space Components Coordination | CONNECTO ELECTRICAL, REMOVABLE CONT | ACTS, CRIMP WIRE-WRAP | Certificate | Valid Until | 02-03 |
| 0 | 2PL | SOLDER AND SAVER, PRINT BASED ON TYPE | | 99 J | March 2009 | 001-1 |

| Types covered by similarity: | | | Remarks: | | |
|---|--|--|--|--|--|
| See ESCC Detail Specifications | listed below | | | | |
| Procuremer | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail ESCC 3401/016 3401/017 | 3401 3401/016 | | Qualification Extension Extension Extension Extension Extension | DRA DRA DERA QinetiQ QinetiQ BNSC | Jul 1994 Nov 1996 Nov 1998 Apr 2002 Mar 2005 Jan 2009 |
| Contact Ratings: 5 | / connectors r contacts 5, 27, 28, 29, 33, 34, 35, 36, 40, 41, 43, 46, A (1 contact AWG 22) 5 A (>31 contacts, AWG 22) | 54, 55, 71, 72, 76, 77, 78 | | | |
| European Space Components Coordination | CONNECTO ELECTRICAL, REMOVABLE CONTA SOLDER AND SAVER, PRINT BASED ON TYPE | ACTS, CRIMP WIRE-WRAP ED CIRCUIT BOARD, | Current Validity Certificate 217 E | of Qualification Valid Until January 2011 | Page 02-03 001-2 |

| | | | Remarks: Maintenance of qualification testing is under- way. | | |
|--|--|--|---|---|--|
| Procuremer | at Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail ESCC 3401/039 | | HYPERTAC LTD Saint-Aubin-Lès-Elbeuf France | Qualification Extension Extension Extension Extension | CNES CNES CNES CNES CNES | Mar 1987 May 1990 Jan 1993 Oct 1995 Mar 1998 |
| Characteristics: 3 rows 26, 44, 62, 80, 98, 144 contact Contact Ratings: 2 A (1 contact Operating Temperature Range (°C): | act) | | Extension Extension Extension | CNES CNES CNES | Jan 2002 Jun 2004 Mar 2007 |
| European Space Components Coordination | CONNECTO ELECTRICAL, NON-REMOV WIRE-WRAP CONTACTS AND SAVER BASED ON TY | ABLE SOLDER AND RS, PRINTED CIRCUIT BOARD, | Current Validity Certificate 149 G | of Qualification Valid Until March 2009 | Page 02-03 002-1 |

| Types covered by similarity: As defined in Table 1(a) of ESCC Detail Specifications listed below | | | Remarks: Maintenance of qualification testing is under- way. | | |
|---|--|--|---|------------------------------|--|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Detail | | HYPERTAC LTD Saint-Aubin-Les-Elbeuf France | Qualification Extension Extension Extension | CNES CNES CNES CNES | Aug 1998 Jan 2002 Jun 2004 Mar 2007 |
| Characteristics: Contact: 52, 100, 152, 200, 252, 300, Contact Codes: 10, 11, 12, 30, 31, 43 Guiding and Locking Devices Codes: Operating Temperature Range (°C): - | 8, 45, 47 and 91 110, 111, 121, 124, 134 and 201 | | | | |
| ESCO | CONNECTORS AN | D SAVERS | Current Validity | of Qualification | Page |
| European Space Components Coordination | ELECTRICAL, RECTANGULA PRINTED CIRCUI BASED ON TYP | R, NON-REMOVABLE, T BOARD, | Certificate 250 C | Valid Until March 2009 | 02-03 003-1 |

| Types covered by similarity: All design envelops specified in Table 1(a) of ESCC Detail Specification | | | Remarks: Maintenance of qualification testing is under- way. | | |
|---|--|--|---|--|------------------------|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail ESCC 3401/076 | | HYPERTAC LTD Saint-Aubin-Les-Elbeuf France | Qualification | CNES | Aug 2007 |
| Characteristics: Max. number of rows 11 Max. number Locking and Guiding -Through he Devices: -M2 studs w -Locating pi Rated current: 1A each contact Total contact compression range: 0.1 Compression force: 1.6N per contact Torque for locking devices: 10 Ncm Operating Temperature Range (°C): - | bles only vith locking nuts and washers ns not available to 0.65 mm per contact | | | | |
| ESCC European Space Components Coordination OPPL | CONNEC ELECTRICAL, CRIMP CONTA PRINTED CIR BASED ON | ACTS, Z-AXIS INTERPOSER, CUIT BOARD, | Current Validity Certificate 281 | of Qualification Valid Until August 2009 | Page 02-03 004-1 |

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

| Types co | vered by similarity: | | | Remarks: | | |
|---|---|---|---|--|---|------------------------|
| | | | | | | |
| | Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC Detail ESCC | 3402 3402/021 3402/022 3402/023 | | RADIALL La Verpilliere France | Qualification | CNES | Dec 2007 |
| 50 Ohms 3402/021 F 3402/022 S 3402/023 A Crimp- or Gold-plated | Range 0-40 GHz Pin contact (Plug). Variants | . Variants 01 to 05 ble and semi-rigid cables, contacts for micr netic or stainless steel | o strip | | | |
| | ESCC European Space Components Coordination OPL | CONNECTO RF, COAXIAL, SOLDER AND CRIMP ADAPTORS AND CONNE BASED ON TYPE | CONTACTS, MALE, FEMALE CTING PIECES, | Current Validity Certificate 283 | of Qualification Valid Until December 200 | Page 02-04 9 002 |

| Types cov | vered by similarity: | | | Remarks: Maintenance way. | e of qualification to | esting is under- |
|---|---|---|---------------------------|--|--|--|
| | Procuremer | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Termination Max. ration Nickel or t | 1- 25 - 31 - 37 - 51 Contacts ons: Wire sizes AWG 26 an ng for 1 isolated contact:- | nd 28 and uninsulated solid gold-plated wire AWG 26 and uninsulated wire terminal: 2. AWG 28: 1.5 A | | Qualification Extension Extension Extension Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES CNES CNES | Oct 1986 Oct 1988 Jun 1989 Sep 1991 Apr 1994 Jan 1997 Oct 1999 Apr 2003 Nov 2005 Aug 2007 |
| | ESCC European Space Components Coordination | CONNECTO ELECTRICAL, CRIMP CONTA MICROMINIAT BASED ON TYP | CT, RECTANGULAR, IURE, | Current Validity Certificate 140 J | of Qualification Valid Until August 2009 | Page 02-05 001-1 |

| Types covered by similarity: | | | | Remarks: Maintenance of qualification testing is under- way. | | | |
|--|--|----------------------------------|---|---|--|--|--|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | | |
| | | C&K COMPONENTS Dole France | Qualification Extension Extension Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES CNES CNES | Oct 1986 Oct 1988 Jun 1989 Sep 1991 Apr 1994 Jan 1997 Oct 1999 Apr 2003 Nov 2005 Aug 2007 | | |
| European Space Components Coordination | CONNECTO ELECTRICAL, CRIMP CONTA MICROMINIAT BASED ON TYF | CT, SINGLE-IN-LINE, IURE, | Current Validity Certificate 141 J | of Qualification Valid Until August 2009 | Page 02-05 002-1 | | |

| Types covered by similarity: | | Remarks: | | | |
|--|--|----------------|--------------------|--------------------------|-----------|
| All variants are qualified Contact sizes 21, 31 | | | | | |
| Procuremer | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 | | C&K COMPONENTS | Qualification | CNES | June 2009 |
| Detail ESCC 3401/077 3401/078 | | Dole France | | | |
| Characteristics: Range of contacts: 9 - 15 - 21- 25 - 3 | 1 - 37 |] | | | |
| Accepts wires AWG 26 and 28 | | | | | |
| Max. rating for 1 isolated contact:- | uninsulated AWG 25 wire: 2.5 A AWG 26 wire: 2.5 A AWG 28 wire: 1.5 A | | | | |
| Nickel or Gold Plated Shells | | | | | |
| 150Vrms | | | | | |
| Operating Temperature Range (°C): | ⁻ 55 to ⁺ 125 | | | | |
| E000 | | | Current Validity | of Qualification | Page |
| ESCC | CONNECTO FLECTRICAL BECTANGULAB BEN | | Certificate | Valid Until | 02-05 |
| | ELECTRICAL, RECTANGULAR, REMOVABLE CRIMP CONTACT, MICROMINIATURE, BASED ON TYPE MDMA | | 290 | June 2011 | 003-1 |

Section 03

Component Type: Crystals

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



SECTION 03-**: INDEX OF CRYSTALS

| Types covered by similarity: | | Remarks: | | | |
|--|-----------------|----------------------|----------------------------|--------------------------|----------------------|
| All variants are qualified. | | | | | |
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3501 | | RAKON France | Qualification Extension | CNES CNES | Oct 1979 Jun 1983 |
| Detail ESCC 3501/001 | | Argenteuil France | Extension Extension | CNES CNES | Oct 1986 Jul 1989 |
| 3501/008 3501/011 3501/012 | | | Extension Extension | CNES CNES | Jan 1995 Nov 1996 |
| 3501/018 | | | Extension Extension | CNES CNES | Apr 2000 Nov 2002 |
| | | | Extension | CNES | Jun 2005 |
| Characteristics: TO-5 Can (T 807) | | | Extension | CNES | Mar 2008 |
| Frequency Range: 15 - 140 MHz | | | | | |
| | | | | | |
| FCCC | | | Current Validity | of Qualification | Page |
| ESCC European Space Components Coordination | CRYST TO-5 (| | Certificate | Valid Until | 03-01 |
| OPL | | | 33 J | March 2010 | 001-1 |

| Types covered by similarity: | | Remarks: | | | |
|--|----------------|----------------------------|----------------------------|--------------------------|----------------------|
| All variants are qualified. | | | | | |
| Procurement S | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3501 | | | Qualification Extension | CNES CNES | Oct 1979 Jun 1983 |
| Detail | | RAKON France Argenteuil | Extension | CNES | Oct 1986 |
| ESCC 3501/002 3501/009 | | France | Extension | CNES | Jul 1989 |
| 3501/019 | | | Extension | CNES | Jan 1995 |
| | | | Extension | CNES | Apr 1997 |
| | | | Extension | CNES | Apr 2000 |
| | | | Extension | CNES | Nov 2002 |
| | | | Extension | CNES | Jun 2005 |
| Characteristics: | | | Extension | CNES | Mar 2008 |
| TO-8 Can (T 1507) | | | | | |
| Frequency Range: 2.5 - 20 MHz | | | | | |
| | | | | | |
| | | | | | |
| FCCC | | | Current Validity | of Qualification | Page |
| ESCC | | STALS, 8 CAN | Certificate | Valid Until | 03-01 |
| European Space Components Coordination | 10- | | 34 J | March 2010 | 002 |

| 04-02 | | | Power Rectifier | |
|-------|----------------|--------------|--------------------------------|-------------------|
| 0102 | 04-02-002-1 | 272 C | Type STPS20H100 | STMicroelectronic |
| | 04-02-003-1 | 274 B | Types BYW-81, BYV52, BYV54 | STMicroelectronic |
| 04-05 | | | RF/Microwave, Silicon Schottky | |
| | 04-05-001-3 | 227 B | Schottky, BAS 70 | Infineon |
| 04-13 | | | RF/Microwave, Varactors | |
| | 04-13-003 1A-B | 200 D | PIN and Varactors | Cobham MAL |
| | 04-13-003-2 | 225 C | Varactor, DH 267 | Cobham Microwav |
| | 04-13-003-3 | 273 B | Varactor, Tuning, DH 76xxx | Cobham Microwav |
| 04-16 | | | RF/Microwave, PIN | |
| | 04-16-002-2 | 224 C | PIN, BXY 42 | Infineon |
| | 04-16-002-4A-B | 259 B | PIN, Fast Switching | Cobham Microwav |
| | 04-16-003 | 236 C | PIN, BXY 43 and 44 | Infineon |



SECTION 04-**: INDEX OF DIODES

| Types covered by | y similarity: | | Remarks: | | | |
|--|--|--|---|--|--|--|
| | Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5000 Detail ESCC 5106, 5106, 5106 5106 | /017 /018 | | ST Microelectronics Rennes France | Qualification Extension Extension Extension | CNES CNES CNES CNES | Nov 2002 Mar 2006 Jul 2008 Feb 2009 |
| Characteristics: Maximum Rating: V _{RRM} : I ₀ : dV/dt T _J : Package Types Operating Tempe | 100 V 2 x 20 A 10 000 V/µs ⁺ 175°C TO254, SMD.5 | | | | | |
| European Sp O | SCCC ace Components Coordination | DIODES, POWER, SCHO BASED ON TYPE S | | Current Validity Certificate 272 C | v of Qualification Valid Until February 2011 | Page 04-02 002-1A |

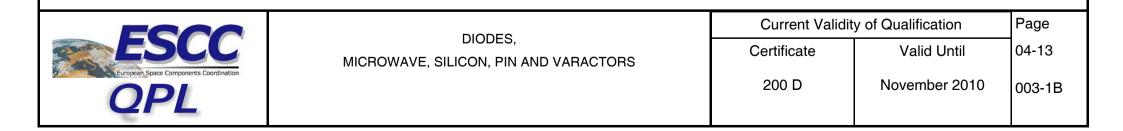
| Types cove | ered by similarity: | | | | | | |
|------------|--|---------|------------------------|----------------|-----------------|--------------------|--------|
| . [| ESCC COMP. NO. | VARANTS | RANGE OF COMPONENTS | BASED ON | | | |
| Ę | 5106/016 | 01 | TO254 | STPS20100FSY | | | |
| | | 02 | TO254 | STPS20100AFSY | | | |
| | | 03 | TO254 | STPS20100CFSY | | | |
| | | 04 | TO254 | STPS20100SFSY | | | |
| | | 05 | SMD.5 | STPS20100S | | | |
| | | 06 | SMD1 | STPS20100SA | | | |
| | | 07 | SMD1 | STPS20100CSA | | | |
| Ę | 5106/017 | 01 | SMD.5 | STPS1045S | | | |
| | | 02 | SMD.5 | STPS1045CS | | | |
| Ę | 5106/018 | 01 | TO254 | STPS6045CFSY | | | |
| | | 02 | SMD1 | STPS6045CSA | | | |
| Ę | 5106/019 | 01 | TO254 | STPS40100C2FSY | | | |
| | | 02 | TO254 | STPS40100C1FSY | | | |
| | | 03 | SMD1 | STPS40100CSA | | | |
| | | | | | | | |
| | | | | | Current Validit | y of Qualification | Page |
| and a | DIODES, POWER, SCHOTTKY BARRIER, | | | | Certificate | Valid Until | 04-02 |
| | European Space Components Coordination | BA | SED ON TYPE STPS20 | DH100 | | | |
| (| OPI | | | | 272 C | February 2011 | 002-1B |
| | | | | | | | |

| Types covered b | oy similarity: | | Remarks: | | | |
|--|-------------------------------------|---|---|--|--|----------------------------------|
| | | | | | | |
| | Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Detail Renn | | | ST Microelectronics Rennes France | Qualification Extension Extension | CNES CNES CNES | Aug 2003 Mar 2006 Jul 2008 |
| 5103/030 variant | 01 to 05 are quali | | | | | |
| V _{RRM} : I _O : T _J : Package Type | 200 V | | A for BYW-81-200 | | | |
| European S | SCC pace Components Coordination | DIODES, SILICON, POW HIGH EFFICIENCY, FAS BASED ON TYPES BYW81, | ST RECOVERY, | Current Validity Certificate 274 B | of Qualification Valid Until July 2010 | Page 04-02 003-1 |

| Types covered by similarity: Variant 03 | | | | | Remarks: | | |
|---|---|---|--|---|--------------------|----------------------------------|------|
| | Procuremen | t Specifications | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Detail ESCC 5512/020 | | | INFINEON Technologies AG München Germany | Qualification Extension Requalification | DARA DLR DLR | Sep 1995 Jan 2000 Mar 2008 | |
| Characteristics: Maximum Ratings | : | | | I | - | | |
| V _{RR} : I _F : | -70 V 70 mA | | | | | | |
| I _{FSM} : D.C Parameters: At room temp. | I _R = 100 nA max | 0ms, duty cycle=10% α @ V _R = -56 V @ I _R = -10μA | V _{F1} = 0.44 V m V _{F2} = 0.78 V m | ax. @ I _F = 1.0 mA ax. @ I _F = 10 mA ax. @ I _F = 15 mA | | | |
| Package Type Operating Temper | T1 P _{tot} =0.25W (rature Range (°C) | | | | | | |
| | 200 | | 5105-50 | | Current Validity | of Qualification | Page |
| DIODES, MICROWAVE, SILICON, SCHOTTK BASED ON TYPE | | (Y, GENERAL PURPOSE, | Certificate 227 B | Valid Until March 2010 | 04-05 001-3 | | |

| Types covered by similarity: | | Remarks: | | | |
|--|---|---|--|--|---------------------------|
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5010 Detail ESCC See types covered by si | Qualification Extension Extension Extension Extension | DRA DERA QinetiQ QinetiQ BNSC | Dec 1993 Oct 1997 Mar 2002 Feb 2006 Nov 2008 | | |
| Characteristics: Operating Temperature Range (| °C): -65 to +125 and 150 | | | | |
| ESCC European Space Components Coordination OPPL | DIODES, MICROWAVE, SILICON, PIN AND VARACTORS | | Current Validity Certificate 200 D | of Qualification Valid Until November 2010 | Page 04-13 0 003-1A |

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



| Types covere | | | | | | e of qualification te | esting is under- |
|---|--|---|--|---|--|---|--|
| Variants 10 Variants 30 Variants 50 |) to 36: DH 256 | Variants 20 to 26: Variants 40 to 46: | DH 292 DH 252 | | way. | | |
| | Procurem | ent Specifications | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5010 Detail ESCC 5 Characteristi Variants 01 to 15 16 20 to 25 26 30 to 35 36 40 to 45 46 50 to 55 56 | 5512/016 ics: CT(max.) 0.4 pF 0.5 pF 0.6 pF 0.7 pF 1.2 pF 1.3 pF 2.1 pF 2.2 pF 7.1 pF 7.2 pF | Based on Type DH 267 DH 267 DH 292 DH 292 DH 256 DH 256 DH 252 DH 252 DH 252 DH 294 DH 294 | - | COBHAM MICROWAVE Les Ulis France $V_{R} = -15 V \text{ to } -45 V$ $I_{F} = 250 \text{ to } 1000 \text{ mA at } T_{amb} = +75 ^{\circ}\text{C}$ $P_{tot} = +0.5 \text{ to } 1.25 \text{ W at } T_{amb}$ ture Range (°C): -55 to +150 | Qualification Extension Extension Extension | CNES CNES CNES CNES | Jun 1995 Aug 1998 Jun 2003 Mar 2007 |
| Eur | The second secon | | DIODES WAVE, SILICON, MU SED ON TYPES DH | LTPLIER VARACTOR | Current Validity Certificate 225 C | v of Qualification Valid Until March 2009 | Page 04-13 003-2 |

| Types covered by similarity: All variants are qualified. | | | | Remarks: | | | |
|---|---|---|---|--|--|--|----------------------------------|
| | Procurem | ent Specifications | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5010 Detail ESCC |) 5512/023 | | | COBHAM MICROWAVE Les Ulis France | Qualification Extension Extension | CNES CNES CNES | Jun 2003 Mar 2007 Jun 2009 |
| Characteris Variants 01 to 09 10 to 18 19 to 27 28 to 36 37 to 45 46 to 54 55 to 63 64 to 72 | stics: C _j (typ.) (-4 V) 1.0 pF 1.50 pF 2.20 pF 2.30 pF 4.70 pF 6.80 pF 10.00 pF 15.00 pF | Based on Type DH 76010 DH 76015 DH 76022 DH 76033 DH 76047 DH 76068 DH 76100 DH 76150 | Maximum Ratings: $V_R = 20$ at $I_R = 10 \ \mu$ A and $T_{amb} = +25 \ ^\circ C$ Operating Temperature Range ($^\circ C$): -55 to +155 | | | | |
| | ESCC European Space Components Coordination | MICROWAVI | DIODES E, SILICON, HYPER-AE VARACTC BASED ON TYPES | BRUPT JUNCTION TUNING | Current Validity Certificate 273 B | of Qualification Valid Until June 2011 | Page 04-13 003-3 |

| Types covered b | Гуреs covered by similarity: Variant 02 | | | | | Remarks: | | | |
|--|---|---|---|--|--|---|------------------------|--|--|
| | Procuremen | t Specifications | | Manufacturer | Nature of Approval | Supervising Authority | Date | | |
| Detail ESCC 5513/017 | | | INFINEON Technologies AG München Germany | Qualification Extension Extension Requalification | DARA DLR DLR DLR | Jun 1995 Jan 2000 Jan 2004 Mar 2008 | | | |
| Characteristics: Maximum Ratings V _R : I _{FM} : D.C Parameters: Package Type Operating Tempe | -50 V 5.0 A @ tp=1.0 0.001% | @ V _R = -50 V @ V _R = -40 V @ I _F = 100 mA | | | | | | | |
| European Sp | SCCC ace Components Coordination | | DIODES, MICROWAVE, SILIC BASED ON TYPE BX | | Current Validity Certificate 224 C | v of Qualification Valid Until March 2010 | Page 04-16 002-2 | | |

| Types covered by similarity: | | | | Remarks: | | |
|--|--|---------------------|--|---|-----------------------------|----------------------------------|
| | | | | New package BH 155 | introduced | |
| | nt Specifications on certification date | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5010 Detail ESCC Please refer to the next page | | | COBHAM MICROWAVE Les Ulis France | Qualification Extension Extension | CNES CNES CNES | Mar 2000 Dec 2003 Feb 2008 |
| Characteristics: | | | | - | | |
| V _{Rmax @} I _R = | 10μΑ R _{SF} (Ω) (max.) | τ _L (ns) | C _T | | | |
| DH 50033 - 30 | 1.8 | 40 max. | 0.25 | | | |
| DH 50101 - 100 | 1.9 | 300 max. | 0.19 | | | |
| DH 50151 - 150 | 2.0 | 160 min. | 0.19 | | | |
| DH 50251 - 250 | 2.4 | 265 min. | 0.19 | | | |
| Operating Temperature Rang | e (°C): -55 to +125 | | | | | |
| | | | | Current Validity | of Qualification | Page |
| DIODES DIODES MICROWAVE, SILICON, PIN | | | | Certificate 259 B | Valid Until February 201 | 04-16 0 002-4A |

| ESCC Spec. No. | Component Type |
|----------------|---|
| 5513/031 | DH 50151 to DH 50157, Variants 01 to 56 |
| 5513/032 | DH 50033 to DH 50037, Variants 01 to 40 |
| 5513/033 | DH 50201 to DH 50209, Variants 01 to 70 |
| 5513/034 | DH 50251 to DH 50256, Variants 01 to 41 |
| 5513/036 | DH 50052 to DH 50057, Variants 01 to 48 |
| 5513/037 | DH 50071 to DH 50077, Variants 01 to 56 |
| 5513/038 | DH 50101 to DH 50107, Variants 01 to 56 |

| | | Current Validit | y of Qualification | Page |
|------|--|-----------------|--------------------|--------|
| ESCC | DIODES, MICROWAVE, SILICON, PIN, FAST SWITCHING | Certificate | Valid Until | 04-16 |
| OPL | | 259 B | February 2010 | 002-4B |

| Types covered by | Types covered by similarity: Variants 01 - 08 are qualified. | | | | | Remarks: | | |
|-------------------------|--|-----------------------------|---|--|---------------------------|--|-------|--|
| | Procuremen | t Specifications | | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Detail ESCC 5513/030 | | | INFINEON Technologies AG München Germany | Qualification Extension Extension Requalification | DARA DLR DLR DLR | Oct 1996 Jan 2000 Jan 2004 Mar 2008 | | |
| Characteristics: | | | | | - | | | |
| | BXY 43 (variant | ts 01-04) | BXY 44 (varian | its 05-08) | | | | |
| Maximum Rat- ings: | V _R = -150 V | | -200 V | | | | | |
| | I _F = 400 mA P _D = 500 mW | | | | | | | |
| D.C Parameters: | $I_R = 100 \text{ nA max}$ $V_F = 1.0 \text{ V max}$. | x @ V _R = -150 V | 5 nA @ V _R = -1 1.05 V max. @ | 00 V I _F = 100 mA | | | | |
| Package Type | T, T1, Teller, Pi | ll, Flatpack | | | | | | |
| Operating Tempe | rature Range (°C |): -55 to +150 | | | | | | |
| | | | | | Current Validity | of Qualification | Page | |
| | | MICE | DIODES, ROWAVE, SILICON | | Certificate | Valid Until | 04-16 | |
| | | | SED ON TYPES BX | | 236 C | March 2010 | 003 | |

Section 05

Component Type: Filters

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



SECTION 05-**: INDEX OF FILTERS

| Types covered by similarity: | | | Remarks: | | |
|--|---|--|---|--|--|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Detail | | EUROFARAD Lagny sur Marne France | Qualification Extension Extension Extension Extension | CNES CNES CNES CNES CNES | Aug 1998 Apr 2001 Nov 2003 Mar 2006 Jun 2008 |
| Characteristics: All variants specified in the Detail S Operating Temperature Range (°C) | | | | | |
| European Space Components Coordination OPPL | CAPACITOR FILTERS, FEEDTHROUGH, ELECTROMAGNETIC INTERFERENCE SUPPRESSION, HERMETICALLY AND NON-HERMETICALLY SEALED, PI-, C-, AND L– TYPES, BASED ON TYPES SFC, SFL AND SFP | | Current Validity Certificate 252 D | of Qualification Valid Until June 2010 | Page 05-01 001A |

| Style | Detail Specification | Variants | Capacita | nce R | ange (nF) | Rated Current (A) | Rated Voltage (V) |
|---------|----------------------|----------|----------|-------|-----------|-------------------|-------------------|
| SFP 040 | 3008/014 | 01 to 40 | 0.75 | to | 44.8 | 10 (DC 7 LF) | 70 to 250 |
| SFP 060 | 3008/021 | 01 to 14 | 2.4 | to | 89.6 | 10 | 35 to 500 |
| SFP 035 | 3008/025 | 01 to 20 | 2.4 | to | 35.2 | 10 | 35 to 200 |
| SFP 100 | 3008/028 | 01 to 06 | 0.16 | to | 1312.0 | 10 | 50 to 300 |
| SFP 060 | 3008/030 | 01 to 28 | 2.4 | to | 89.6 | 10 | 35 to 500 |
| | · · · | | Capacita | nce R | ange (pF) | | · |
| SFC 030 | 3008/020 | 01 to 12 | 470 | to | 22000 | 1.0 to 5.0 | 25 to 200 |
| SFC 060 | 3008/026 | 01 to 06 | 680 | to | 220000 | 10 | 25 to 200 |
| SFC 100 | 3008/027 | 01 to 06 | 1000 | to | 1000000 | 10 | 25 to 200 |
| SFC 035 | 3008/031 | 01 to 06 | 470 | to | 22000 | 10 | 25 to 200 |
| SFC 040 | 3008/032 | 01 to 12 | 470 | to | 22000 | 10 | 25 to 200 |
| SFC 060 | 3008/033 | 01 to 12 | 680 | to | 220000 | 10 | 25 to 200 |
| | | | Capacita | nce R | ange (nF) | • | • |
| SFL 100 | 3008/029 | 01 to 48 | 17.6 | to | 1600 | 5, 10, 15 | 40 to 300 |

| ESCC European Space Components Coordination | CAPACITOR FILTERS, FEEDTHROUGH, ELECTROMAGNETIC | Current Validit | y of Qualification | Page |
|--|--|-----------------|--------------------|-------|
| ESUL | INTERFERENCE SUPPRESSION, HERMETICALLY AND | Certificate | Valid Until | 05-01 |
| OPI | NON-HERMETICALLY SEALED, PI-, C-, AND L– TYPES, BASED ON TYPES SFC, SFL AND SFP | 252 D | June 2010 | 001B |
| | BASED ON TIPES SPC, SPL AND SPP | | | |

| ion 06 Component Type: Fuses | | | | | | | |
|------------------------------|----------|-------|------------------|--------------|--|--|--|
| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer | | | |
| 06-01 | 001 | 284 | Type MGA-S | Schurter | | | |
| | | | | | | | |
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SECTION 06-**: INDEX OF FUSES

| Types covered by similarity: | | | Remarks: | | |
|---|---|------------------------------------|--------------------|--------------------------|--------------|
| Variants 02 to 09 | /ariants 02 to 09 | | | | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 4008 Detail ESCC 4008/001 | | Schurter Lucerne Switzerland | Qualification | ESTEC | Jun 2008 |
| Rated Current (VAC and VDC): 0. AC Interrupt Current (A): 50 at ma | /125, 63/125 and 32/125 by variant 14 to 3.5 A by variant ximum rated voltage, power factor> 0. um rated voltage, time constant \leq 1 r 1 and 12: 50 | | | | |
| FCCC | ELISES | | Current Validity | of Qualification | Page |
| European Space Components Coordination | FUSES, SURFACE MOUNT, 0.14 TO 3.5 A BASED ON TYPE | THIN FILM, MPS, | Certificate 284 | Valid Until June 2010 | 06-01 001 |

Section 07

Component Type: Inductors

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer | |
|-------------|-----------------|-------|---------------------------------|--------------|--|
| 07-01 | | | Fixed, RF | | |
| | 07-01-001 | 241 D | Types MSCI, 10000, 12000, 20000 | Microspire | |
| 07-02 | 7-02 | | Power | | |
| | 07-02-002 276 A | | Types SESI | Microspire | |



SECTION 07-**: INDEX OF INDUCTORS

| | overed by simila | arity: | | Remarks: | | | | | | |
|----------------------------|-------------------------------------|-------------------|--------------|----------------------------------|----------------------------------|---|---|--------------------------------------|--|------|
| Procurement Specifications | | | | | | Manufac | turer | Nature of Approval | Supervising Authority | Date |
| Detail | | | | | MICROSPIRE Illange France | | Qualification Extension Extension Extension Extension | CNES CNES CNES CNES CNES | Apr 1997 Nov 2000 Mar 2003 Dec 2005 Jun 2008 | |
| Characte | ristics: | Variants (| 01 to 05 are | qualified | | | | | | |
| Series No. | Range (μH) | Tolerance (±%) | Q min. | Min. SRF f _r (MHz) | Max. DCR, R _{dc} (Ω) | R, Rated DC Case S Current, I _R (mA) | | | | |
| 10k | 0.010-10 | 2.0, 5.0, 10 | 60 - 42 | 1000 - 33 | 0.025 - 3. | 3 750 - 87 | A | | | |
| 12k | 12 - 1000 | 2.0, 5.0, 10 | 56 - 12 | 26 - 1.5 | 2.0 - 120 | 110 - 15 | В | | | |
| 20k | 0.010 - 1000 | 10 | 75 - 30 | 1000 - 1.7 | 0.04 - 80 | 1000 - 25 | С | | | |
| H01 | 0.380 - 100 | 15 | N/A | N/A | 0.016 - 3.3 | 1500 - 100 | С | | | |
| | Withstanding Vo g Temperature Ra | , | | | | | | | | |
| | | | | | | | Current Validity of Qualification | | Page | |
| EVALUATE Coordination COPL | | | | RFACE MOU | NT, | | Certificate 241 D | Valid Until June 2010 | 07-01 001 | |

| Types cove | Types covered by similarity: All other variants in the range. | | | | | | Remarks: | | | | |
|--|---|--------------------------|----------------------------------|---|---|------------------------------|----------------|-------|----------------------------|--------------------------|----------------------|
| | | Pro | curement S | pecifications | | Ma | anufac | turer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 320 Detail ESCC | | 1/009 | | | | MICROSF Illange France | PIRE | | Qualification Extension | CNES CNES | Apr 2004 May 2007 |
| Characterist Series No. | F | Range (μH) | Variants 01 Tolerance (±%) | to 05 are qualified Max. DCR, R _{dc} (Ω) | Rated DC Cur- rent, I _R (A) | Pe Current | | | | | |
| 14 15, 15W 18 | 3.3 1.5 6.8 | - 330 - 330 - 330 | 10, 20 10, 20, 30 | 15 - 1575 5.0 - 630 7.5 - 250 | 5.8 - 0.57 14 - 0.74 110 - 15 | 19 | - 0.8 - 1.0 |) | | | |
| 9.1 | 1.0 | - 1000 | 10, 20 10, 20, 30 | | 6.0 - 0.2 | - | - 1.3 | · | | | |
| Dielectric W | it is the ithstar | e maximum Iding Volta | | | ation <10s | | | | | | |
| | | | | וחואו | ICTOBS POWER | | ר | | Current Validity | of Qualification | Page |
| European Space Components Coordination INDUCTORS, POWER SURFACE MC BASED ON SERI | | OUNT, | -, | | Certificate 276 A | Valid Until May 2009 | 07-02 002 | | | | |

Section 08

Component Type: Microcircuits

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer |
|-------------|-----------------------|-------|------------------|---------------------|
| 08-80 | | | Digital C-MOS | |
| | 08-80-001-2 A to E | 73 L | 4000 B Series | ST Microelectronics |
| | 08-80-002-2 A to F | 190 G | 54HCMOS Series | ST Microelectronics |



SECTION 08-**: INDEX OF MICROCIRCUITS

| Types covered by similarity: See next pa | Remarks: Refer to: https://escies.org/public/escc/ comp_no.html for information concerning the ESCC Component Number and its marking. | | | | | |
|---|---|---------------------|--------------------|--------------------------|----------|--|
| Procurement Spec | cifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic | | | Qualification | CNES | Apr 1981 | |
| ESCC 9000 | | ST Microelectronics | Extension | CNES | Jan 1981 | |
| Detail | | Rennes France | Extension | CNES | Dec 1984 | |
| ESCC See types covered by similar | ity | | Extension | CNES | May 1987 | |
| | | | Extension | CNES | Apr 1990 | |
| | | | Extension | CNES | Oct 1992 | |
| | | | Extension | CNES | Apr 1995 | |
| Characteristics: | | | Extension | CNES | Apr 1997 | |
| Package Types: | | | Extension | CNES | Apr 1999 | |
| Ceramic Dual-in-Line | | | Extension | CNES | May 2001 | |
| Ceramic Flat Pack | | | Extension | CNES | Nov 2002 | |
| Leadless Chip Carrier | | | Extension | CNES | Nov 2005 | |
| SOIC 14, 16, 24 | | | Extension | CNES | Feb 2008 | |
| | | | | | | |
| FCCC | | | Current Validity | of Qualification | Page | |
| European Space Components Coordination MICROCIRCUITS, C-MOS-B, 4000B | | | Certificate | Valid Until | 08-80 | |
| | | 73 L | February 201 | 0 001-2A | | |

| Types covered by | similarity: | | | | | |
|------------------|------------------|--|--------------------------------|----------|--------|-----------|
| ESCC Spec. No. | Component Typ | be | | | Compor | nent Type |
| 9201/041 | Quad 2-input N | OR gate | | | 4001B | |
| 9201/042 | Dual 4-input NC | DR gate | | | 4002B | |
| 9202/039 | 4-bit full adder | | | | 4008B | |
| 9201/043 | Quad 2-input N | AND gate | | | 4011B | |
| 9201/044 | Dual 4-input NA | ND gate | | | 4012B | |
| 9203/023 | Dual D-type flip | -flop | | | 4013B | |
| 9306/014 | 8-stage synchro | pnous static shift register | | | 4014B | |
| 9306/015 | Dual 4-stage sta | atic shift register with serial input/parallel input | | | 4015B | |
| 9202/050 | Quad bilateral s | witch | | | 4016B | |
| 9204/020 | Decade counter | r/divider | | | 4017B | |
| 9204/021 | Presettable divi | de-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 s | hift register | | | 4021B | |
| 9204/023 | Octal counter/d | ivider | | | 4022B | |
| 9201/045 | Triple 3-input N | AND gates | | | 4023B | |
| 9204/024 | 7-stage ripple c | arry binary counter/divider | | | 4024B | |
| 9201/046 | Triple 3-input N | OR gate | | | 4025B | |
| 9406/001 | Ripple carry de | cade counter/divider | | | 4026B | |
| 9203/022 | Dual J-K maste | r slave flip-flop | | | 4027B | |
| | | | Current Validity of Qualificat | | | Page |
| ES ES | SCC | MICROCIRCUITS, DIGITAL, C-MOS-B, 4000B SERIES | Certificate | Valid U | ntil | 08-80 |
| | | | 73 L | February | 2010 | 001-2B |

| Types covered by | similarity: | | | | | |
|------------------|---------------------------|--|-----------------|---------------------|--------|-----------|
| ESCC Spec. No. | Component Typ | be | | | Compo | nent Type |
| 9205/010 | BCD-to-decima | l or binary-to-octal decoder | | | 4028B | |
| 9204/025 | Presettable up/ | resettable up/down counter binary or BCD decade | | | | |
| 9201/047 | Quad 2-input ex | Quad 2-input exclusive OR gates | | | | |
| 9306/017 | 64-stage static | shift register | | | 4031B | |
| 9306/025 | 8-stage static b | idirectional parallel/serial input/output bus register with 3 state output | | | 4034B | |
| 9306/018 | 4-bit universal s | hift register | | | 4035B | |
| 9204/026 | 12-stage ripple | carry binary counter/divider | | | 4040B | |
| 9202/040 | Quad true/com | plement buffer with unbuffered outputs | | | 4041U | 3 |
| 9202/041 | Quad clocked E |) latch | | | 4042B | |
| 9202/042 | Quad NOR 3-st | ate R/S latches | | | 4043B | |
| 9202/043 | Quad NAND 3- | state R/S latch | | | 4044B | |
| 9202/044 | Micropower pha | ase-locked loop | | | 4046B | |
| 9207/003 | Low power mor | nostable/astable multivibrator | | | 4047B | |
| 9202/045 | Hex buffer/conv | verter (inverting type) | | | 4049UB | |
| 9202/046 | Hex buffer/conv | verter (non-inverting type) | | | 4050B | |
| 9202/047 | Analogue multi | blexer/demultiplexer | | | 4051B | |
| 9202/048 | Analogue multi | blexer/demultiplexer | | | 4052B | |
| 9202/049 | Triple 2-channe | l analogue multiplexer/demultiplexer | | | 4053B | |
| 9209/001 | 4-bit magnitude | comparator | | | 4063B | |
| 9204/052 | 14-stage ripple- | carry binary counter/divider and oscillator | | | 4060B | |
| | | | Current Validit | ty of Qualification | n | Page |
| | | MICROCIRCUITS, DIGITAL, C-MOS-B, 4000B SERIES | Certificate | Valid Unt | til | 08-80 |
| European Space | e Components Coordination | | 73 L | February 2 | 2010 | 001-2C |

| Types covered by | / similarity: | | | | | |
|------------------|--|---|----------------|----------|--------|----------|
| ESCC Spec. No. | Component Type | 9 | | | Compon | ent Type |
| 9408/005 | Quad bilateral sv | vitch | | | 4066B | |
| 9408/009 | Analogue multipl | exer/demultiplexer | | | 4067B | |
| 9201/061 | 8-input NAND ga | te | | | 4068B | |
| 9401/010 | Hex inverter | | | | 4069UB | |
| 9201/048 | Quad exclusive (| DR gate | | | 4070B | |
| 9201/063 | Quad 2-input OF | gate | | | 4071B | |
| 9201/082 | Dual 4-input OR | gate | | | 4072B | |
| 9201/064 | Triple 3-input AN | D gate | | | 4073B | |
| 9201/065 | Triple 3-input OF | l gate | | | 4075B | |
| 9306/022 | 4-bit D-type regis | ster with 3-state output | | | 4076B | |
| 9201/055 | Quad exclusive I | NOR gate | | | 4077B | |
| 9201/062 | 8-input OR/NOR | gate | | | 4078B | |
| 9201/052 | Quad 2-input AN | D gate | | | 4081B | |
| 9201/066 | Dual 4-input ANI | D gate | | | 4082B | |
| 9201/067 | Dual 2-wide 2-in | out AND/OR inverter gate | | | 4085B | |
| 9409/002 | Quad 2-input NA | ND gate with Schmitt trigger input | | | 4093B | |
| 9306/026 | 8-stage shift and | store bus register with synchronous serial outputs and 3-state parallel out | tput | | 4094B | |
| 9206/003 | Dual monostable | multivibrator | | | 4098B | |
| 9202/058 | 8-bit addressable | e latch | | | 4099B | |
| 9401/006 | Strobed hex inve | rter/buffer | | | 4502B | |
| | | | Current Validi | tion | Page | |
| E | MICROCIRCUITS, DIGITAL, C-MOS-B, 4000B SERIES | | Certificate | Valid U | Jntil | 08-80 |
| European Spe | | | 73 L | February | 2010 | 001-2D |

| Types covered b | by similarity: | | | | | | |
|-----------------|-------------------------------|---|-----------------|--------------------|--------|------------|--|
| ESCC Spec. No. | Component Type | | | | Compo | onent Type | |
| 9401/030 | Hex non-inverting | buffers with 3-state output | | | 4503B | | |
| 9202/063 | Dual 4-bit latch wit | h 3-state output | | | 4508B | | |
| 9408/006 | 8-channel multiple | xer with 3-state output | | | 4512B | | |
| 9408/012 | 4-bit latch/4-to-16 | decoder | | | 4514B | | |
| 9205/011 | 4-bit latch/4-to-16 | ine decoder | | | 4515B | | |
| 9204/045 | Synchronous quad | presettable up/down binary counter | | | 4516B | | |
| 9204/028 | Dual binary up cou | nter | | | 4520B | | |
| 9202/065 | 8-bit priority encod | er | | | 4532B | | |
| 9207/007 | Dual monostable n | nultivibrator with reset | | | 4538B | | |
| 9408/011 | Dual 1-of-4 decode | er/demultiplexer | | | 4555B | 4555B | |
| 9408/025 | Dual 1-of-4 decode | er/demultiplexer (output low on select) | on select) 45 | | | 4556B | |
| 9204/036 | Presettable 8-bit s | ynchronous down-counter | | | 40103 | 3 | |
| 9306/033 | FIFO register with | 3-state output | | | 40105 | 3 | |
| 9409/005 | Hex Schmitt-trigge | r | | | 40106B | | |
| 9401/013 | Dual 2-input NANE |) buffer/driffer | | | 40107B | | |
| 9407/003 | Quad low-to-high 3 | 3-state voltage level shifter | | | 40109B | | |
| 9204/054 | Programmable 4-b | it binary counter with asynchronous clear | | | 40161 | 3 | |
| 9204/046 | Programmable 4-b | it binary counter with synchronous clear | | | 40163 | 3 | |
| 9203/038 | Hex D-type flip-flop |) | | | 40174 | 3 | |
| 9204/041 | Presettable binary | up/down counter (dual clock with reset) | | | 40193 | 3 | |
| 9408/017 | Quad 2-lin-to-1-line | e data selector/multiplexer with 3-state output | | | 40257 | 3 | |
| | | | Current Validit | y of Qualification | | Page | |
| E | SCC | MICROCIRCUITS, DIGITAL, | Certificate | Valid Until | | 08-80 | |
| | ipace Components Coordination | C-MOS-B, 4000B SERIES | Certificate | valiu Until | | 00-00 | |
| European S | | | 73 L | February 20 | 10 | 001-2E | |
| | PL | | | | | | |

| Types covered by similarity: See nex | t pages | Remarks: Refer to: https://escies.org/public/escc/ comp_no.html for information concerning the ESCC Component Number and its marking. | | | |
|--|------------------------------------|---|--------------------|--------------------------|----------|
| Procurement S | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | CNES | Nov 1992 |
| ESCC 9000 | | ST Microelectronics Rennes France | Extension | CNES | Apr 1995 |
| Detail | | | Extension | CNES | Apr 1997 |
| ESCC See types covered by sin | nilarity | | Extension | CNES | Apr 1999 |
| | | | Extension | CNES | May 2001 |
| Characteristics: | | Extension | CNES | Nov 2002 | |
| Qualified Packages: | | | Extension | CNES | Nov 2005 |
| Ceramic Dual-in-Line | | | Extension | CNES | Feb 2008 |
| Ceramic Flat Pack | | | | | |
| Leadless Chip Carrier | | | | | |
| • SOIC 14, 16, 20, 24 | | | | | |
| NOTES 1. These parts have successfully pas | sed radiation testing to 50 krads. | | | | |
| FCCC | | | Current Validity | of Qualification | Page |
| HIGH SPEED CMOS, 54HC A | | | Certificate | Valid Until | 08-80 |
| OPL European Space Components Coordination | | | 190 G | February 201 | 0 002-2A |

| Types covered by | similarity: | | | | |
|------------------|-----------------------------------|---|-------------|-------------------------|------------|
| ESCC Spec. No. | Component Type | | | Component Type | Note |
| 9201/105 | Quad 2-input NAN | ID gate | | 54HC 00 | 1 |
| 9201/113 | Quad 2-input NOF | R gate | | 02 | 1 |
| 9201/114 | Quad 2-input NAN | ID gate with open drain output | 03 | 1 | |
| 9401/033 | Hex inverter | Hex inverter | | | 1 |
| 9201/106 | Quad 2-input posi | tive AND gate | | 08 | 1 |
| 9201/107 | Triple 3-input NAN | ID gate | | 10 | 1 |
| 9201/117 | Triple 3-input ANE |) gate | | 11 | 1 |
| 9409/007 | Hex Schmitt trigge | er inverter | | 14 | 1 |
| 9201/118 | Dual 4-input NAN | D gate | | 20 | 1 |
| 9201/108 | Dual 4-input AND | gate | | 21 | 1 |
| 9201/109 | Triple 3-input NOF | R gate | | 27 | 1 |
| 9201/110 | 8-input NAND gate | e | | 30 | 1 |
| 9201/111 | Quad 2-input OR | gate | | 32 | 1 |
| 9203/071 | Dual negative-edg | e triggered J-K flip-flops with clear | | 73 | 1 |
| 9203/050 | Dual D-type flip-flo | op with preset and clear | | 74 | 1 |
| 9203/065 | Quad 4-bit bistabl | e D-type latch | | 75 | 1 |
| 9209/004 | 4-bit magnitude co | omparator | | 85 | 1 |
| 9201/119 | Quad 2-input excl | usive OR gate | | 86 | 1 |
| 9203/072 | Dual J-K negative | -edge triggered flip-flop with direct clear | | 107 | 1 |
| | | | | | |
| | 500 | MICROCIRCUITS, DIGITAL, MONOLOTHIC, | Current Va | lidity of Qualificatior | |
| | DCCC acce Components Coordination | HIGH SPEED CMOS, 54HC AND 54HCT SERIES | Certificate | Valid Unt | il 08-80 |
| European S | | | 190 G | February 20 | 010 002-2B |

| Types covered by simi | larity: | | | | |
|-----------------------|---|---|---------------|----------------------|--------|
| ESCC Spec. No. | Componer | nt Type | | Component Type | Note |
| 9306/048 | Dual J-K p | ositive edge triggered flip-flop with preset and clear | | 54HC 109 | 1 |
| 9203/051 | Dual J-K n | egative edge triggered flip-flop with preset and clear | | 112 | 1 |
| 9207/006 | Dual posit | ve or negative edge Schmitt-retriggerable monostable multivibrator with cle | ear | 123 | 1 |
| 9401/039 | Quad bus | Quad bus buffer with 3 state output | | | 1 |
| 9401/046 | Quad bus | buffer with 3 state output | | 126 | 1 |
| 9201/120 | Quad 2-in | out NAND gate with Schmitt-trigger input | | 132 | 1 |
| 9205/013 | 3-to-8 line | decoder/demultiplexer with address latch and inverted output | | 137 | 1 |
| 9408/046 | 3-to-8 line | decoder/demultiplexer with inverted output | | 138 | 1 |
| 9205/017 | Dual 2-to4 | line decoder/demultiplexer with inverted output | | 139 | 1 |
| 9410/017 | 8-line to 3- | line priority encoder | | 148 | 1 |
| 9408/054 | 8-line to 1- | line data selector/multiplexer | | 151 | 1 |
| 9408/038 | Dual 4-line | e to 1-line data selectors/multiplexer | | 153 | 1 |
| 9205/023 | 4-to-16 line | e decoder/demultiplexer with inverted output | | 154 | 1 |
| 9408/057 | Quad 2-lin | e to 1-line data selector/multiplexer | | 157 | 1 |
| 9408/059 | Quad 2-lin | e to 1-line data selector/multiplexer with inverted output | | 158 | 1 |
| 9204/062 | Synchroro | us presettable 4-bit decade counter with direct clear | | 160 | 1 |
| 9204/059 | Asynchron | ous 4-bit binary counter | | 161 | 1 |
| 9204/073 | Synchrono | ous 4-bit binary counter | | 163 | 1 |
| 9306/041 | 8-bit SIPO | shift register | | 164 | 1 |
| 9306/042 | 8-bit PISO | shift register | | 165 | 1 |
| | 66 | | Current Valid | ity of Qualification | Page |
| ES | MICROCIRCUITS, DIGITAL, MONOLOTHIC, HIGH SPEED CMOS, 54HC AND 54HCT SERIES | | Certificate | Valid Until | 08-80 |
| <u>OP</u> | | | 190 G | February 2010 | 002-2C |

| Types covered by sin | nilarity: | | | | |
|----------------------|------------------------|---|---------------|-----------------------|--------|
| ESCC Spec. No. | Component ⁻ | Гуре | | Component Type | Note |
| 9306/043 | 8-bit PISO sł | nift register | | 54HC 166 | 1 |
| 9306/052 | Hex D-type e | edge-triggered flip-flop with clear | | 174 | 1 |
| 9203/052 | Quad D-type | edge-triggered flip-flop with clear | | 175 | 1 |
| 9204/066 | Synchronous | Synchronous 4-bit up/down binary counter | | | 1 |
| 9204/065 | Synchronous | 4-bit up/down binary counter (dual clock with clear) | | 193 | 1 |
| 9306/047 | 4-bit PIPO sł | nift register | | 194 | 1 |
| 9306/053 | 4-bit PIPO sł | nift register with overriding clear | | 195 | 1 |
| 9205/021 | 3-line to 8-lin | e decoder/demultiplexer with address latch | | 237 | 1 |
| 9401/034 | Octal bus bu | ffer with inverted 3-state output | | 240 | 1 |
| 9401/035 | Octal bus bu | ffer with 3-state output | | 241 | 1 |
| 9405/011 | Quad bus tra | insceiver with inverted 3-state output | | 242 | 1 |
| 9405/012 | Quad bus tra | insceiver with 3-state output | | 243 | 1 |
| 9401/048 | Octal bus bu | ffer with 3-state output | | 244 | 1 |
| 9405/013 | Octal bus tra | nsceiver with 3-state output | | 245 | 1 |
| 9408/048 | 1-to-8 data s | elector/multiplexer with 3-state output | | 251 | 1 |
| 9408/058 | Dual 4-line to | o 1-line data selector/multiplexer with 3-state output | | 253 | 1 |
| 9408/047 | Quad 2-line t | o 1-line data selector/multiplexer with 3-state output | | 257 | 1 |
| 9203/073 | 8-bit address | able latch | | 259 | 1 |
| 9203/053 | Octal D-type | edge-triggered flip-flop with clear | | 273 | 1 |
| 9208/003 | 9-bit odd/eve | n parity generator/checker | | 280 | 1 |
| | | | Current Valio | lity of Qualification | Page |
| European Space O | | MICROCIRCUITS, DIGITAL, MONOLOTHIC, HIGH SPEED CMOS, 54HC AND 54HCT SERIES | | Valid Until | 08-80 |
| | | | 190 G | February 2010 | 002-2D |

| Types covered by | similarity: | | | | |
|------------------|---|---|------------------|------------------|--------|
| ESCC Spec. No. | Component T | уре | | Component Type | Note |
| 9202/075 | 4-bit binary fu | I adder with fast carry | | 54HC 283 | 1 |
| 9401/052 | Hex bus buffe | ex bus buffer with 3-state output | | | 1 |
| 9401/044 | Hex bus buffe | ous buffer with 3-state output | | | 1 |
| 9203/059 | Octal D-type t | ransparent latch with 3-state output | | 373 | 1 |
| 9203/060 | Octal D-type e | 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 neg | ative edge-triggered binary counter | | 393 | 1 |
| 9401/049 | Octal bus buff | er with inverted 3-state output | | 540 | 1 |
| 9401/047 | Octal bus buff | er with 3-state output | | 541 | 1 |
| 9202/072 | Octal D-type t | ransparent latch with 3-state output | | 573 | 1 |
| 9203/054 | Octal D-type e | edge-triggered flip-flop with 3-state output | | 574 | 1 |
| 9204/071 | 8-bit binary co | unter with 3-state output register | | 590 | 1 |
| 9306/051 | 8-bit shift regi | ster with 3-state output register | | 595 | 1 |
| 9306/054 | 8-bit PISO shi | ft register | | 597 | 1 |
| 9209/005 | 8-bit identify c | omparator | | 688 | 1 |
| 9201/130 | Dual 4-input N | IOR 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 |
| 9401/037 | Hex buffer/cor | nverter with inverted output | | 4049 | 1 |
| 9401/038 | Hex buffer/cor | nverter | | 4050 | 1 |
| | | | Current Validity | of Qualification | Page |
| | MICROCIRCUITS, DIGITAL, MONOLOTHIC, HIGH SPEED CMOS, 54HC AND 54HCT SERIES | | Certificate | Valid Until | 08-80 |
| Correction Space | | | 190 G | February 2010 | 002-2E |

| , , , , , , , , , , , , , , , , , , , | similarity: | | | Component Type | |
|---------------------------------------|---|--|-------------|--------------------|--------|
| ESCC Spec. No. | Component Typ | onent Type | | | Note |
| 9408/064 | Analogue multip | blexer/demultiplexer | | 54HC 4051 | 1 |
| 9408/065 | Analogue multip | blexer/demultiplexer (triple 2-channel) | | 4053 | 1 |
| 9204/076 | Asynchronous r | negative-edge-triggered 14-bit binary counter and oscillator | | 4060 | 1 |
| 9408/052 | Quad bilateral s | witch | | 4066 | 1 |
| 9201/124 | Dual 4-input OF | R gate | | 4072 | 1 |
| 9201/129 | Triple 3-input O | R gate | | 4075 | 1 |
| 9201/123 | 8-input OR/NOF | R gate | | 4078 | 1 |
| 9306/050 | 8-bit SIPO shift | latch register with 3-state output | | 4094 | 1 |
| 9205/019 | 4-to-16 line dec | 4-to-16 line decoder/latch | | | |
| 9203/070 | Dual D-type flip | 54HCT 74 | 1 | | |
| 9401/045 | Octal buffer with inverted 3-state output | | | 240 | 1 |
| 9402/009 | Octal bus buffer | 244 | 1 | | |
| 9405/014 | Octal bus transceiver with 3-state output | | | 245 | 1 |
| 9203/064 | Octal D-type tra | nsparent latch with 3-state output | | 373 | 1 |
| 9203/066 | Octal D-type ed | ge-triggered flip-flop with 3-state output | | 374 | 1 |
| 9401/055 | Hex inverter (si | ngle stage) with unbuffered output | | 54HCU04 | 1 |
| | | | | | 1_ |
| | | | | y of Qualification | Page |
| | | | Certificate | Valid Until | 08-80 |
| Eropean Space Components Coordination | | HIGH SPEED CMOS, 54HC AND 54HCT SERIES | 190 G | February 2010 | 002-2F |

| Section | 09 |
|---------|----|
|---------|----|

Component Type: Relays

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



SECTION 09-**: INDEX OF RELAYS

| Types covered by simila Variants 01 to 08 are qu Coil Voltages 6 and 12 | ualified | | | Remarks: | | |
|---|----------------------|-------------------------------|---------------------|--------------------|--------------------------|----------|
| | Procurement Specific | ations | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | Qualification | CNES | Apr 1978 |
| ESCC 3601 | | | LEACH International | Extension | CNES | Oct 1980 |
| Detail | | | Europe | Extension | CNES | Jan 1984 |
| ESCC 3601/003 | | | Niort France | Extension | CNES | Oct 1986 |
| | | | | Extension | CNES | Jul 1992 |
| | | | | Extension | CNES | Jun 1995 |
| | | | | Extension | CNES | Dec 1998 |
| Characteristics: | | | | Extension | CNES | Nov 2001 |
| | | | | Extension | CNES | Jun 2005 |
| | | | | Extension | CNES | Feb 2008 |
| Contact Rating | 2 A at 28 Vdc | | | | | |
| Contact Configuration | 2 PDT | | | | | |
| Package Type | Half-crystal can | | | | | |
| Coil Voltage | 26.5 Vdc | | | | | |
| Operating Temperature | Range (°C): -65 to + | 125 | | | | |
| FC | | | | Current Validity | of Qualification | Page |
| European Space Components Coordination | | RELAY, NON-LATCHING, ELECT | ROMAGNETIC, | Certificate | Valid Until | 09-01 |
| | | TYPE GP : | 5 | 02 J | February 201 | 0 002 |

| Types covered by similarity: Variants 01 to 11 are qualified | | Remarks: Maintenance of qualification testing is under- way. | | | |
|---|--------------------|---|--|------------------------------|--|
| Procureme | ent Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3601 Detail ESCC 3601/012 | | LEACH International Europe Niort France | Qualification Extension Extension Extension | CNES CNES CNES CNES | Apr 1997 Sep 2000 Jan 2004 Feb 2008 |
| Characteristics: | | | | | |
| Contact Rating 1 A at 2 | 8 Vdc | | | | |
| Contact Configuration 2 PDT | | | | | |
| Package Type 1/6 crys | tal can | | | | |
| Coil Voltage 6, 12, 2 | 6.5 Vdc | | | | |
| Operating Temperature Range (° | C): -65 to +125 | | | | |
| | | | Current Validity | of Qualification | Page |
| ESCC European Space Components Coordination | | ₋AY, _ECTROMAGNETIC, ºE E | Certificate 239 C | Valid Until February 2010 | 09-01 0 005 |
| UPL | | | | | |

| Types covered by simil Variants 01 to 06 are q Coil voltages 6 and 12 | ualified | | | Remarks: | | |
|---|-------------|--|-----------------------------------|--------------------|---------------------------|----------|
| | Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3601 Detail ESCC 3601/007 | | | STPI Paris France | Qualification | CNES | Apr 2007 |
| Characteristics: | | | | | | |
| Contact Rating | 15 A at 28 | 3 Vdc | | | | |
| Contact Configuration | 2 PDT | | | | | |
| Size (mm. max.) | 26x26x14 | | | | | |
| Package Type | 1/2 can | | | | | |
| Coil Voltage | 6, 12, 28 | Vdc | | | | |
| Operating Temperature | e Range (°C |): -65 to +125 | | | | |
| European Space Components Coordination | | | Current Validity of Qualification | | Page | |
| | | RELAY, NON-LATCHING, ELECT TYPE 31 | FROMAGNETIC, | Certificate 279 | Valid Until April 2009 | 09-01 |
| OPL | | | | | p 2000 | |

| Types covered by similarity: Variants 01 to 08 are qualifie Coil Voltages 6 and 12 Vdc | | | Remarks: Maintenance way. | e of qualification t | esting is under- |
|--|------------------------|---------------------------|------------------------------|--------------------------|------------------|
| Procu | urement Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | CNES | Jan 1979 |
| ESCC 3602 | | LEACH International | Extension | CNES | Feb 1981 |
| Detail | | Europe Niort France | Extension | CNES | Jan 1984 |
| ESCC 3602/003 | | | Extension | CNES | Oct 1986 |
| | | | Extension | CNES | Jul 1992 |
| | | | Extension | CNES | Jun 1995 |
| | | | Extension | CNES | Dec 1998 |
| Characteristics: | | | Extension | CNES | Nov 2001 |
| | | | Extension | CNES | Jun 2005 |
| | | | Extension | CNES | Feb 2008 |
| Contact Rating 2 A | at 28 Vdc | | | | |
| Contact Configuration 2 P | DT | | | | |
| Package Type Ha | lf-size crystal can | | | | |
| Coil Voltage 26. | 5 Vdc | | | | |
| Operating Temperature Ran | ge (°C): -65 to +125 | | | | |
| FCC | | | Current Validity | of Qualification | Page |
| RELA LATCHING, ELEC | | | Certificate | Valid Until | 09-02 |
| | TYPE GI | | 13 J | February 201 | 0 002 |

| | Remarks: | | |
|--|--|--|--|
| Manufacturer | Nature of Approval | Supervising Authority | Date |
| LEACH International Europe Niort France | Qualification Extension Extension Extension | CNES CNES CNES CNES | Apr 1997 Sep 2000 Jan 2004 Feb 2008 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | Current Validity | of Qualification | Page |
| RELAY, , ELECTROMAGNETIC, TYPE D | Certificate 240 C | Valid Until February 2010 | 09-02 0 006 |
| | RELAY, ELECTROMAGNETIC, | Manufacturer Nature of Approval LEACH International Europe Niort France Qualification Extension Extension Extension LEACH International Europe Niort France Qualification Extension Extension Extension RELAY, ELECTROMAGNETIC, Current Validity Certificate | Manufacturer Nature of Approval Supervising Authority LEACH International Europe Niort France Qualification CNES Extension CNES CNES Extension Current Validity of Qualification RELAY, ELECTROMAGNETIC, Certificate Valid Until |

| Generic STPI ESCC 3602 Detail Strpi ESCC 3602/004 3602/009 France Characteristics: 3602/009 Characteristics: 3602/009 Contact Rating 15 A at 28 Vdc Contact Rating 15 A at 28 Vdc Contact Configuration 4 PDT | | | |
|---|--------------------|---------------------------|--------------|
| ESCC3602Detail ESCC3602/004STPI Paris FranceS602/009Characteristics:3602/004Characteristics:3602/004Contact Rating15 A at 28 VdcContact Configuration4 PDTContact Configuration4 PDTSize (mm. max.)26x26x26Size (mm. max.)26x26x26Package TypecanPackage Type12 can | Nature of Approval | Supervising Authority | Date |
| 3602/0043602/009Contact Rating15 A at 28 VdcContact Rating15 A at 28 VdcContact Configuration4 PDTContact Configuration2 PDTSize (mm. max.)26x26x26Size (mm. max.)26x26x13.34Package TypecanPackage Type1/2 can | Qualification | CNES | Apr 2007 |
| Contact Rating15 A at 28 VdcContact Rating15 A at 28 VdcContact Configuration4 PDTContact Configuration2 PDTSize (mm. max.)26x26x26Size (mm. max.)26x26x13.34Package TypecanPackage Type1/2 can | | | |
| Contact Configuration4 PDTContact Configuration2 PDTSize (mm. max.)26x26x26Size (mm. max.)26x26x13.34Package TypecanPackage Type1/2 can | | | |
| Size (mm. max.)26x26x26Size (mm. max.)26x26x13.34Package TypecanPackage Type1/2 can | | | |
| Package Type can Package Type 1/2 can | | | |
| | | | |
| Coil Voltage 28 Vdc Coil Voltage 28 Vdc | | | |
| | | | |
| Operating Temperature Range (°C): -65 to +125 Operating Temperature Range (°C): -65 to +125 | | | |
| | Current Validity | of Qualification | Page |
| European Space Components Coordination RELAY, NON-LATCHING, ELECTROMAGNETIC, TYPE 3*7B | Certificate 280 | Valid Until April 2009 | 09-02 006 |

| Types covered by simila Variants 01 to 08 are qu Coil Voltage 12 Vdc | | | | Remarks: | | |
|--|--|---|--|---|---|--|
| F | Procurement Specifications | 3 | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3602 Detail ESCC 3602/010 | | | 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 |
| Characteristics: | | | | Extension Extension | CNES CNES | Jun 2005 Feb 2008 |
| Contact Rating Contact Configuration Package Type Coil Voltage Operating Temperature | 2 A at 50 Vdc (100000 o 2 PDT Half-size crystal can 26.5 Vdc Range (°C): -65 to +125 | os) | | | | |
| European Space Componen OPPL | ts Coordination | RELAY, LATCHING, ELECTRO TYPE GP 25 | | Current Validity Certificate 93 H | of Qualification Valid Until February 201 | Page 09-03 0 001 |

Component Type: Resistors

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer |
|-------------|-------------|-------|-----------------------------|-----------------------------|
| 10-02 | | | Fixed, Film, High Precision | |
| | 10-02-001 | 116 K | Type RNC 90 | Vishay S.A. Sfernice |
| 10-07 | | | Shunts | |
| | 10-07-001 | 285 | Types SMP, SMS, SMT | Isabellenhütte |
| 10-08 | | | Fixed, Film | |
| | 10-08-006 | 256 D | Surface Mount, Type MS1 | Vishay Electronic (Selb) |
| | 10-08-007 | 289 | Surface Mount, Type TNPS | Vishay Electronic (Selb) |
| 10-09 | | | Chip | |
| | 10-09-002 | 265 C | Type P HR | Vishay S.A. Sfernice |
| 10-10 | | | Network | |
| | 10-10-001 | 235 E | Single-in-Line | Vishay S.A. Sfernice |
| 10-11 | | | Flexible, Foil, Heaters | |
| | 10-11-001-1 | 184 G | Single & Double Layer | IRCA |



SECTION 10-**: INDEX OF RESISTORS

| Toleranc | overed by simi e (±%) = 0.02 03, 04, 07 and | 2, 0.05, 0.1, 0 | | Remarks: New package fabrication is now located at Nice. | | | | | |
|---|--|-----------------|------------------|--|---------------------|---------------------|--|------------------------------|--|
| | | Procurement | t Specification | S | Ma | nufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 4001 Detail ESCC 4001/011 | | | | | | s.A. fernice | Qualification Extension Extension Extension | CNES CNES CNES CNES | Dec 1983 Oct 1986 Nov 1989 Jul 1992 |
| Charac | cteristics: E19 | 2 Value Serie | es, Critical R = | = 180 kΩ | | | Requalification Extension | CNES CNES | Apr 1994 Sep 1996 |
| Style | Detail Spec. | Range (Ω) | Tol. (±%) | TC (±ppm/°C) | Power Rating (W) | Max. Voltage (V) | Extension | CNES | Jan 1999 |
| RNC 90 (RS92N) | | | | | | 300 | Extension Extension Extension Extension | CNES CNES CNES CNES | Jul 2001 Nov 2003 Apr 2006 Sep 2008 |
| Operatir | ng Temperatu | re Range, (°(| C): -55 to +17 | 5 | | | | | |
| | | | | RESIST | ORS. | | | of Qualification | Page |
| European Space Components Coordination FILM, FIXED, NON-HERMET OPPL BASED ON TYPE | | | | | | ALED, | Certificate 116 K | Valid Until September 201 | 10-02 0 001 |

| Types covere | d by similarity | : | | R | Remarks: | | | | | |
|---|-----------------------------|----------------|-----------------------|--|------------------------|--|---|--------------------|--------------------------|----------|
| Tolerance (% Variants 01, (|) = ±1)2 and 03 are | qualified | | | | | | | | |
| | Proc | urement Spe | cifications | | Ma | anufacturer | | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 4001 Detail ESCC 4001/0 | SCC 4001 | | | | | ISABELLENHÜTTE HEUSLER GmbH & Co. KG Dillenburg Germany | | | DLR | Nov 2008 |
| Characteris | tics: | | | | | | | | | |
| Style | Detail Spec. Variant | Range (Ω) | Tol. (±%) | TC (± 10 ⁻⁶ / ^c Applicable to All \ | °C) /ariants | Power Rating (W) | | | | |
| SMP- 2010 | 001 | 0.005-1.000 | 0.5 | -100, +0 over T _{amb} = -: | 55 to ⁺22 °C | 1 | | | | |
| SMS- 2512 | 002 | 0.003-1.000 | 0.5 | $\pm 60 \text{ over } T_{amb} = +22$ | to ⁺ 170 °C | 2 | | | | |
| SMT- 2817 | 003 | 0.004-2.000 | 0.5 | ± 50 over T_{amb} = -55 | to ⁺ 60 °C | 3 | | | | |
| Operating Te | emperature Ra | ange, (°C): -5 | 5 to ⁺ 170 | | | | | | | |
| | | | | | | | + | Current Validity | / of Qualification | Page |
| | -SC | G | | RESISTOR FIXED, CHIP, MET | | | F | Certificate | Valid Until | 10-07 |
| Euro | pean Space Components Coord | ination | BASED O | N TYPES SMP-PW, S | | D SMT-PT | | 285 | November 2010 | 001 |

| Types covered by similari | ty: | | | | Remarks: | | | |
|---|-----------------------|----------------|--------------|--|--------------------|--------------------------|----------|--|
| Tolerance (±%) = 0.1, 0.8 Variants 01 to 08 inclusive | 5, 1.0 e are quali | fied | | | | | | |
| Pro | ocurement | Specifications | | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic | | | | | Qualification | DLR | Oct 1999 | |
| ESCC 4001 | | | | VISHAY Electronic Division Draloric | Extension | DLR | Oct 2001 | |
| Detail | | | | Selb | Extension | DLR | Oct 2003 | |
| ESCC 4001/022 | | | | Germany | Extension | DLR | Nov 2005 | |
| Characteristics: Critical | R = 160 kΩ |) | | | Extension | DLR | Oct 2007 | |
| Range (Ω) | Tol. (±%) | TC (±ppm/°C) | Value Series | | | | | |
| 43.2 - 1.00 M 10.0 - 1.000 M 2.21 - 5.11 M | 0.1 0.5 1.0 | 50 | E96 | | | | | |
| 43.2 - 1.00 M 10.0 - 1.00 M 10.0 - 1.00 M | 0.1 0.5 1.0 | 25 | E96 | | | | | |
| 43.2 - 0.221 M 10.0 - 0.511 M | 0.1 0.5 | 15 | E96 | | | | | |
| Operating Temperature R | ange, (°C) | : -55 to +125 | | | | | | |
| FCA | | | | | Current Validity | of Qualification | Page | |
| ESC | C | | | SISTORS, NT, NON-HERMETICALLY SEALED, | Certificate | Valid Until | 10-08 | |
| European Space Components Co | pordination | | | DN TYPE MS1 | 256 D | October 2009 | 006 | |

| Temp Tolera | ance (±%) : | efficient (±ppm | | | | | | | | | Remarks: | | |
|----------------|--|---------------------|----------|---------|-------------------|-----------|---------|-------|-------------------------------------|--------------------|-------------------------|--------------------------|----------|
| | | Procure | ement | Speci | fications | | | | Manufacturer | | Nature of Approval | Supervising Authority | Date |
| Detai ESCC | C 4001 I C 4001/029 | | | | | | | | AY Electronic on Draloric any | | Qualification | DLR | May 2009 |
| Cha [| racteristics: Variants | E96 Series Style | | Dan | ao (O) | Tol. (±%) | TC (±pp | m/°C) | Critical D (c) | | | | |
| ŀ | 01 | 0603 | 10 | Ran | ge (Ω) 0.221 M | 0.1 | 15 (±pp | | Critical R (Ω) 56.25 | | | | |
| - | 02 | 0805 | 10 | - | 0.422 M | 0.1 | 15 | 5 | 180 | | | | |
| ŀ | 03 | 1206 | 10 | - | 1 M | 0.1 | 15 | 5 | 160 | | | | |
| Opera | ating Tempe | erature Range | e, (°C): | : -55 t | o +125 | RI | ESISTOR | S, | | | | of Qualification | Page |
| | COPL FILM, FIXED, SURFACE MOUNT, NON-HERMETICALLY SEALED, BASED ON TYPE TNPS | | | | | | | | D, | Certificate 289 | Valid Until May 2011 | 10-08 007 | |

| | overed by sir 01, 02 and 03 | | | | | | Remarks: | | |
|-----------|--------------------------------|---------------------------------------|------------------|--|-------------------------|----------------------------------|-------------------|-----------------------------|----------|
| Tolerance | e (±%) | R ≤ 100 Ω 100 < R ≤ 2 R > 250 Ω | 250 Ω | ± 0.1/0.05 % ± 0.1/0.05/0 ± 0.1/0.05/0 | /02 % | | | | |
| | | Procurement S | Specifications | | | Manufacturer | Nature of Approva | al Supervising Authority | Date |
| Generic | | | | | | | Qualification | CNES | May 2001 |
| ESCC 4 | 001 | | | | | VISHAY S.A. Division Sfernice | Extension | CNES | Oct 2003 |
| Detail | | | | | | Nice | Extension | CNES | Feb 2006 |
| ESCC 4 | 001/023 | | | | | France | Extension | CNES | May 2008 |
| Charac | teristics: | | | | | | | | |
| Style | Range (Ω) | Tol. (±%) | TC (±ppm/° C) | Critical R (Ω) | Rated Dissi tion (W) | | | | |
| 0603 | 50 - 0.2 M | 0.01, 0.02, 0.05 | ±10, ±25 | 12.25k | 0.1 | 01 | | | |
| 0805 | 50 - 0.25 M | 0.01, 0.02, 0.05 | ±10, ±25 | 45k | 0.125 | 02 | | | |
| 1206 | 50 - 1.0 M | 0.01, 0.02, 0.05 | ±10, ±25 | 40k | 0.25 | 03 | | | |
| | | ture Range, (°C) be E with Type 4 | | | | | | | |
| | E | 66 | | | RESISTORS | | Current Valio | lity of Qualification | Page |
| Page | FILM, FIXED, CHIP, THIN FILM, | | | | | | Certificate | Valid Until | 10-09 |
| | QP | L | | BASI | ED ON TYPE | E P HR | 265 C | May 2010 | 002 |

| Types cov | ered by similar | ity: | Remarks: Last time bu end of February 2009. | y: Orders will be a | accepted until | | | |
|------------------------|-----------------------------|-------------------------------------|--|--|----------------------------------|--------------------|--------------------------|----------|
| | Pre | ocurement Specific | ations | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | | | Qualification | CNES | Oct 1996 |
| ESCC 400 | 15 | | | | VISHAY S.A. Division Sfernice | Extension | CNES | Apr 1999 |
| Detail ESCC 400 | NE /002 | | | | Nice France | Extension | CNES | Jul 2001 |
| ESCC 400 | 15/003 | | | | France | Extension | CNES | Dec 2003 |
| Characte | eristics: Variant | s 01 to 07 in 6, 8, 9 | and 10 pin pa | ackages are qua | alified | Extension | CNES | Feb 2006 |
| Detail Spec. | Range (Ω) | Tol. (±%) | TC (10 ^{-6/} °C) | Power Rating (m) | | Extension | CNES | Mar 2008 |
| 4005/003 | 46.4 to 1.0 M | R≤100 Ω, ±2.0 Ω R > 100Ω, ±2.0 Ω | ±150 | 180 for individual R 100 for paralle Rs | 100 V | | | |
| Operating ⁻ | Temperature R | Range, (°C): -55 to ⊣ | -175 | | | | | |
| | | | | | | Current Validity | of Qualification | Page |
| She | ESC | | TWORKS TH | | S, LE-IN-LINE PACKAGES | Certificate | Valid Until | 10-10 |
| | European Space Components C | Coordination | _ wonks, In | ICITIEN, SING | | 235 E | March 2010 | 001 |

| | | Remarks: Maintenance of qualification testing is underway. | | | |
|--|---|---|---|---|--|
| ent Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| | IRCA RICA Division Vitorio Veneto Italy | Qualification Extension Extension Extension | ESTEC ESTEC ESTEC ESTEC | Apr 1992 May 1994 Mar 1996 Feb 1998 | |
| | | Extension Extension Extension | ESTEC ESTEC ESTEC | Apr 2000 Aug 2002 Dec 2004 | |
| Ω to 5000 .6 to 1300 cm ² | | Extension | ESTEC | Aug 2007 | |
| 10-6/°C): 175 | | | | | |
| HEATERS | S, | Certificate | Valid Until | Page 10-11 001-1 | |
| | aters 200 Ω/cm ² ±2, 3, 5, 10 % 1 Ω to 5000 1.6 to 1300 cm ² 20, 22, 24, 26, 28, 30 AWG (10-6/°C): 175 °C): -65 to +200 RESISTOF HEATERS | aters $200 \ \Omega/cm^2$ $\pm 2, 3, 5, 10 \%$ $1 \ \Omega \text{ to } 5000$ $1.6 \text{ to } 1300 \text{ cm}^2$ 20, 22, 24, 26, 28, 30 AWG $(10-6)^{\circ}\text{C}): 175$ | IRCA RICA Division Vitorio Veneto Italy Qualification Extension Extension Extension Extension Extension | Image: Authority Authority IRCA RICA Division Vitorio Veneto Italy Qualification ESTEC Extension ESTEC Extension I Ω to 5000 I.6 to 1300 cm ² Extension 1.6 to 1300 cm ² 20, 22, 24, 26, 28, 30 AWG Extension 10-6/°C): 175 For the standard stan | |

Section 11

Component Type: Thermistors

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



SECTION 11-**: INDEX OF THERMISTORS

| Types covered by similarity: | | | Remarks: | | |
|--|--|--|--|--|--|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 4006 Detail ESCC 4006/013 4006/014 | | Betatherm Sensors Galway Ireland | Qualification Extension Extension Extension | ESTEC ESTEC ESTEC ESTEC | Jul 2001 Jan 2002 Sep 2004 Nov 2006 |
| Characteristics: 4006/013: Variants 01 to 05 are qu 4006/014: Variants 08 and 09 are Operating Temperature Range, (°C 08 and 60 to +125 for 4006/014 var | qualified. ;): -55 to +115 for 4006/013, -60 to +16 | 60 for 4006/014 variant | Extension | Enterprise Ireland | Nov 2008 |
| European Space Components Coordination | THERMISTC (THERMALLY SENSITIVE F BASED ON TYPES G15K4I | RESISTORS), NTC, | Current Validity Certificate 266 D | of Qualification Valid Until November 2010 | Page 11-01 001 |

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



SECTION 12-**: INDEX OF TRANSISTORS

| Types co | overed by s | similarity | r: | | Remarks: | | | | | | | | |
|--|--------------------------------|--------------|---------------|---|-----------------|----------------|---------------|---------------|--|--|--|--------------------------|----------------------------------|
| | | Proc | urement | Specificatio | ns | | | Ν | Manufacti | urer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5000 Detail ESCC Please refer to the next page ST Microelectronics Rennes France | | | | | | | | | Qualification Extension Extension Extension | CNES CNES CNES CNES | Sep 1996 Sep 1997 Aug 1998 Nov 1999 | | |
| Characte Maximurr | n Rating: | | | | | | | | | | Extension Extension Extension | CNES CNES CNES | Nov 2001 Dec 2003 Mar 2006 |
| V _{CBO} (V): | 2N2222A 75 | 2N2484 60 | 2N2219A 75 | BV _{CBO} (V) | 2N5551 180 | 2N3700 140 | 2N3019 140 | 2N5154 100 | BUX 77 100 | 2N2920A 60 | Extension | CNES | Jul 2008 |
| - | 40 TO-18, TO Temperature | | | BV _{CEO} (V) O-257, LCCC 200 | 160 3, LCCC6 | 80 and SMD0 | 80 .5 | 80 | 80 | 60 | | | |
| European Space Components Coordination TRANSISTORS, LOW AND HIGH POWER, NPN | | | | | | | | | Current Validity Certificate 233 G | v of Qualification Valid Until July 2010 | Page 12-01 002-3A | | |

| ESCC Specification No. | Component Type | Package | Qualified Variants |
|---------------------------|-----------------|-----------------------|------------------------|
| 5201/001 | 2N 2484 | TO-18, LCCC3 | 01, 02, 04, 05 |
| 5201/002 | 2N 2222A | TO-18, LCCC3 | 01, 02, 04, 05 |
| 5201/019 | 2N 5551 | TO-18, LCCC3, TO-39 | 01, 02, 04, 05, 06, 07 |
| 5201/003 | 2N 2219 A | TO-39 | 01, 02 |
| 5201/004 | 2N 3700 | TO-18, LCCC3 | 01, 02, 04, 05 |
| 5203/010 | 2N 5154, BFX 34 | TO-39, TO-257, SMD0.5 | 01, 02, 04, 05, 06 |
| 5203/016 | BUX 77ESY | TO-257 | 06, 07 |
| 5207/002 | 2N 2920A | TO-77 and LCCC6 | 03, 06, 12, 15 |
| 5201/011 | 2N3019 | TO-39 | 03, 04 |

| ECCC | TRANSISTORS, | Current Validit | Page | |
|--|----------------------------|----------------------|--------------------------|-----------------|
| European Space Components Coordination | LOW AND HIGH POWER, NPN | Certificate 233 G | Valid Until July 2010 | 12-01 002-3B |
| OPL | | | , | 002 01 |

| Types covered by sin | nilarity: | | Remarks: | | | |
|---|---|---------------------------------------|---|---|--|--|
| | Procurement | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5000 Detail ESCC 5201/006 | | | ST Microelectronics Rennes France | Qualification Extension Extension | CNES CNES CNES | Feb 1983 Jul 1987 Apr 1990 |
| Characteristics: h _{FE} min/max: t _{on} : V _{CE SAT} : t _{off} Maximum Ratings: Package Types: Operating Temperature | 40/120 at 12 ns 0.5V at I _C 18 ns Р _D : В _{VCBO} : В _{VCEO} : I _C : TO-18 an | 40 V 15 V 500 m d LCCC3 | nW at T _{amb} +25 C nA, 10 μsec pulse | Extension Extension Extension Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES CNES CNES | Aug 1992 Jun 1995 Sep 1996 Sep 1997 Nov 1999 Nov 2001 Dec 2003 Mar 2006 Jul 2008 |
| European Space Comp | | TRANSISTO LOW POWER, TYPE 2N 23 | NPN, | Current validity Certificate 106 L | of Qualification Valid Until July 2010 | Page 12-01 003-1 |

| Types covered by similarity: | | | | | | | | | Remarks: | | | |
|--|------------|-------------|---------------|--------|----|-----|----------------------|---|-----------------|---|--|--|
| Procurement Specifications | | | | | | | | Manufacturer | | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5000 Detail ESCC Please refer to the next page Characteristics: | | | | | | | | ST Microelectronics Rennes France | | Qualification Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES CNES | Sep 1996 Sep 1997 Aug 1998 Nov 1999 Nov 2001 Jan 2004 Mar 2006 |
| | | 2N2907A | 2N3350 | 2N3810 | | | | 2N5401 | | Extension | CNES | Jul 2008 |
| BV _{CBO} (V) | 60 | 60 | 60 | 60 | 80 | 100 | 100 | 160 | | | | |
| BV _{CEO} (V) | 60 | 60 | 45 | 60 | 80 | 80 | 80 | 150 | | | | |
| _ | | | | | | | | | | | | |
| Operating T | emperature | e Range (°C | 2), -65 to +2 | 200 | | | | | | | | |
| | | | | | | | | | | Current Validity of Qualification Pa | | Page |
| TRANSISTO LOW AND HIGH | | | | | | | Certificate 234 G | Valid Until July 2010 | 12-02 002-3A | | | |
| QPL | | | | | | | | | | | 2 | |

| ESCC Specification No. | Component Type | Package | Qualified Variants |
|---------------------------|----------------|-----------------------|--------------------|
| 5202/002 | 2N 2905A | TO-39 | 01, 02 |
| 5202/001 | 2N 2907A | TO-18, LCCC3 | 01, 02, 04, 05 |
| 5202/014 | 2N 5401 | TO-18, LCCC3 | 01, 02, 04, 05 |
| 5204/002 | 2N 5153 | TO-39, TO-257, SMD0.5 | 01, 02, 04, 05, 06 |
| 5204/006 | BUX 78ESY | TO-257 | 06, 07 |
| 5207/005 | 2N 3810 | TO-78, LCCC6 | 01, 02, 07, 09 |
| 5207/003 | 2N 3350 | TO-77, LCCC6 | 01, 02, 04, 05 |
| 5202/008 | 2N 4033 | TO-39, LCCC3 | 01, 02, 04, 05 |

| | TRANSISTORS | Current Validit | y of Qualification | Page |
|--|--|----------------------|--------------------------|-----------------|
| European Space Components Coordination | TRANSISTORS, LOW AND HIGH POWER, PNP | Certificate 234 G | Valid Until July 2010 | 12-02 002-3B |

| Types covered by simila All variants from 01 to 0 | Remarks: | | | | | |
|---|--|---|---|--------------------|--------------------------|----------|
| Ρ | Procurement Specifications | | | Nature of Approval | Supervising Authority | Date |
| Generic | | | | Qualification | DARA | Jun 1996 |
| ESCC 5010 | | | Infineon Technologies | AG Extension | DLR | Jan 2000 |
| Detail ESCC 5611/006 | | | München Germany | Extension | DLR | Nov 2004 |
| | 100 | | | Requalification | DLR | Mar 2008 |
| Characteristics for BFY | 193 | 12 | | | | |
| V _{CEO} (V) max. V _{CBO} (V)max. | | 20 | | | | |
| h_{FE} min/max. | | 50/175 | @ V _{CE} = 8.0 V, I _C = 30mA | | | |
| NF (dB) max. | @ 2 GHz | 2.9 | @ $V_{CE} = 5.0 \text{ V}, \text{ I}_{C} = 15\text{mA}$ | | | |
| MAG/MSG (dB) min. | @ 2 GHz | 12.5 | @ $V_{CE} = 5.0 \text{ V}, I_C = 40 \text{mA}$ | | | |
| f⊤ (GHz) min. | @ 500 MHz | 6.5 | @ $V_{CE} = 5.0 \text{ V}, I_C = 40 \text{mA}$ | | | |
| Package: " Micro-X1" | | | | | | |
| Total Power Dissipation (Ptot) | = 580 mW | | | | | |
| Operating Temperature Rang | e (°C): T _{op} = - 65 to +200 |) | | | | |
| | | | | Current validit | y of Qualification | Page |
| | | TRANSISTORS, ;, SMALL SIGNAL, BIPOLAR, | Certificate | Valid Until | 12-10 | |
| | s Coordination | | D ON TYPE BFY 193 | 230 C | March 2010 | 001 |

| Types covered by similarity: All variants are qualified (BFY 405, 420, 450) | | | | | Remarks: | | |
|--|--|----------------------------------|---------------------------|--------------------------|--------------------|--------------------------|----------|
| | Procurement Specifications | | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | | Qualification | DARA | Jun 1997 |
| ESCC 5010 | | | Infineon | Technologies AG | Extension | DLR | Jan 2000 |
| Detail ESCC 5611/008 | | | Münche German | n | Extension | DLR | Dec 2003 |
| | | | German | y | Requalification | DLR | Mar 2008 |
| Characteristics for BI | FY 450 | | | | | | |
| V _{CEO} (V) max. V _{CBO} (V)max. | | 4.5 15 | | | | | |
| I _C (mA) max. I _B (mA) max. | | 100 10 | | | | | |
| h _{FE} min/max. | | 50/150 | @ V _{CE} = 1.0 \ | /, I _C = 20mA | | | |
| NF (dB) max. | @ 1.8 GHz | 2.0 | @ V _{CE} = 2.0 \ | /, I _C = 10mA | | | |
| f⊤ (GHz) min. | @ 1.0 GHz | 18 | @ V _{CE} = 3.0 \ | /, I _C = 90mA | | | |
| Package: "Micro-X" | | | | | | | |
| Total Power Dissipation (| (P _{tot}) = 450 mW | | | | | | |
| Operating Temperature R | Range (°C): T _{op} = - 65 to +175 | 5 | | | | | |
| | 66 | _ | | | Current validity | of Qualification | Page |
| | | RANSISTORS, SMALL SIGNAL, BIF | OLAR. | Certificate | Valid Until | 12-10 | |
| European Space Corr | nponents Coordination | | O ON TYPE BFY 450 | , | 245 C | March 2010 | 002 |

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

| Types covered by similarity: All variants are qualified | | | | Remarks: | | |
|---|--------------------------------------|------------------------------------|--|--|---------------------------|--|
| Proc | urement Specification | าร | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5010 Detail ESCC 5613/002 ESCC 5613/004 Characteristics (@ 12 GHz): | | | Infineon Technologies AG München Germany | Qualification Extension Extension Requalification | DARA DLR DLR DLR | Apr 1994 Jan 2000 Dec 2003 Mar 2008 |
| , , , , , , , , , , , , , , , , , , , | | NFmin. (dB) | Ga (dB) | | | |
| 5613/002 lattice matched | variants 1 & 3 variants 2 & 4 | 0.8 1.0 | 10 9.5 | | | |
| 5613/004 pseudo-morphic | variants 1 & 3 Variants 2 & 4 | 0.8 1.0 | 11 10.5 | | | |
| Package: Micro-X | | | | | | |
| Total Power Dissipation (Pt | ot) = 200 mW derate | ed from +31 °C T _{amb} | | | | |
| Operating Temperature Rar | nge (°C): T _{stg} = - 65 to | o +150 | | | | |
| FCC | | TRANSIS | | Current validity | of Qualification | Page |
| HIGH ELECTRON MOBI | | | IURS, LIUM ARSENIDE, MICROWAVE, | Certificate | Valid Until | 12-16 |
| | ation | LOW NOISE, SM BASED ON TYPES CI | | 213 C | March 2010 | 001 |

Section 13

Component Type: Wires and Cables

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer |
|-------------|-------------|-------|---|------------------|
| 13-01 | | | Low Frequency | |
| | 13-01-001-1 | 07 M | Polyimide, Types FA-3901-1, FA 3901-2 | Draka Fileca |
| | 13-01-001-2 | 09 M | Polyimide, Types 1871-1872 | Nexans |
| | 13-01-001-3 | 132 K | Polyimide, Types 3901002**B | Axon' Cable |
| | 13-01-003 | 08 M | PTFE, Types MTV-BTV | Nexans |
| | 13-01-003-2 | 292 | PTFE/Polyimide, Types 3901013**B | Axon' Cable |
| | 13-01-004-1 | 138 H | Polyimide, Type SPC | Gore |
| | 13-01-004-2 | 219 G | Polyimide, Types SPL | Gore |
| | 13-01-004-3 | 268 C | Polyimide, Types 3901019**B | Axon' Cable |
| | 13-01-005-1 | 159 H | Crosslinked PTFE, Type Silver-Plated Copper | Tyco Electronics |
| | 13-01-005-2 | 267 D | Crosslinked PTFE, Type Silver-Plated Copper | Axon' Cable |
| | 13-01-008 | 215 G | PTFE, Polyimide / PFA Insulated, Type SPP | Gore |
| | 13-01-009 | 216 F | PTFE, Polyimide / PFA Insulated, Shielded, Type SPM | Gore |
| | 13-01-010-1 | 229 F | Polyimide, Insulated, Shielded, Type SPLD, Drain Wire | Gore |
| | 13-01-010-2 | 293 | Polyimide, Insulated, Shielded, Drain Wire, Types 3901021**B | Axon' Cable |
| | 13-01-011-1 | 257 D | Crosslinked, Modified ETFE, Type Silver-Plated Copper, Lightweight | Tyco Electronics |
| 13-02 | | | Coaxial, RF, Flexible | |
| | 13-02-001 | 24 N | PTFE/Polyimide, Type 50 CIS | Nexans |
| | 13-02-002-1 | 255 E | Coaxial, Triaxial, Balanced Shielded Line | Gore |
| | 13-02-003-1 | 291 | Symmetric, Quad, Spacewire | Axon' Cable |



SECTION 13-**: INDEX OF WIRES AND CABLES

REP005 Updated on 15-June-09

| Types covered by similarity: FA 3901-1 All Variants Defined in the Detail Specification are qualified FA 3901-2 All Variants Defined in the Detail Specification are qualified | | | Remarks: | | |
|--|------------------|---|-------------------------------------|------------------------------|----------------------------------|
| | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 | | Draka Fileca | Qualification Extension | CNES CNES | Jan 1979 Sep 1981 |
| Detail ESCC 3901/001 3901/002 | Ste-G | Ste-Genevieve France | Extension Extension | CNES CNES | Jan 1984 Aug 1986 |
| | | | Extension Extension | CNES CNES | Jan 1989 Apr 1991 |
| Characteristics: | | | Extension Extension | CNES CNES | Jun 1993 Jun 1995 |
| Voltage Rating, maximum (Vrms) Temperature Range (°C): -100 to | | | Extension Extension Extension | CNES CNES CNES | Aug 1997 Aug 1999 Jan 2002 |
| | | | Extension | CNES | Jan 2002 Feb 2006 |
| | | | Extension | CNES | Feb 2008 |
| FCCC | | | Current validity | of Qualification | Page |
| LOW FREQUENCY, PO | | AND CABLES, 7, POLYIMIDE INSULATION ES FA 3901-1, FA 3901-2 | Certificate 07 M | Valid Until February 2010 | 13-01 001-1 |

| Types covered by similarity: Medium weight 1871 - n/1871 - 871 (3901/001) Variants 24 to 47 are qualified Light weight 1872 - n/1872 - 872 (3901/002) Variants 31 to 73 are qualified | | | Remarks: | | |
|---|--------------------------------------|--------------|--------------------|--------------------------|----------|
| | | | | | |
| Procurement | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | CNES | Jan 1979 |
| ESCC 3901 | | Nexans | Extension | CNES | Sep 1981 |
| Detail | | Draveil | Extension | CNES | Dec 1983 |
| ESCC 3901/001 3901/002 | | | Extension | CNES | Mar 1987 |
| | | | Extension | CNES | Jul 1989 |
| | | | Extension | CNES | Sep 1991 |
| | | | Extension | CNES | Aug 1993 |
| | | | Extension | CNES | Sep 1995 |
| Characteristics: | | | Extension | CNES | Aug 1997 |
| Voltage Rating, maximum (Vrms) | | | Extension | CNES | Aug 1999 |
| Temperature Range (°C): -100 to | +200 | | Extension | CNES | Aug 2001 |
| | | | Extension | CNES | Aug 2003 |
| | | | Extension | CNES | Nov 2005 |
| | | | Extension | CNES | May 2008 |
| FOOD | | | Current validity | of Qualification | Page |
| ESCC | WIRES AND CA LOW FREQUENCY, POLYI | , | Certificate | Valid Until | 13-01 |
| | BASED ON TYPES | | 09 M | May 2010 | 001-2 |

| Types covered by similarity: | | | Remarks: | | |
|--|----------------|--------------|--------------------|--------------------------|----------|
| All variants are qualified. | | | | | |
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | ESTEC | Dec 1985 |
| ESCC 3901 | | AXON' CABLE | Extension | ESTEC | Jul 1988 |
| Detail | | Montmirail | Extension | ESTEC | Jul 1990 |
| ESCC 3901/001 3901/002 | | France | Extension | ESTEC | Nov 1993 |
| | | | Extension | ESTEC | Jan 1996 |
| | | | Extension | ESTEC | May 1999 |
| | | | Extension | CNES | Jun 2002 |
| | | | Extension | CNES | Sep 2004 |
| Characteristics: | | | Extension | CNES | Oct 2004 |
| Voltage Rating, maximum (Vrms): | | | Extension | CNES | Mar 2007 |
| Temperature Range (°C): -100 to | +200 | | Extension | CNES | Jun 2009 |
| | | | | | |
| | | | | | |
| ECCO | | | Current validity | of Qualification | Page |
| WIRES AND CA LOW FREQUENCY, POLYIN BASED ON TYPES 3901001* | | | Certificate | Valid Until | 13-01 |
| | | | 132 K | June 2011 | 001-3 |

| Types covered by similarity: Variants 01 to 77 are qualified -MTV - BTV -MTV/G - BTV/G -MTV/BF/G - BTV/BF/G | | | Remarks: | | |
|---|---|--------------|--------------------|--------------------------|----------|
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | CNES | Jan 1979 |
| ESCC 3901 | | Nexans | Extension | CNES | Sep 1981 |
| Detail | | Draveil | Extension | CNES | Dec 1983 |
| ESCC 3901/013 | | France | Extension | CNES | Mar 1987 |
| | | | Extension | CNES | Jul 1989 |
| | | | Extension | CNES | Sep 1991 |
| | | | Extension | CNES | Aug 1993 |
| | | | Extension | CNES | Sep 1995 |
| Characteristics: | | | Extension | CNES | Aug 1997 |
| Voltage Rating, maximum (Vrms):6 Temperature Range (°C): -100 to - | | | Extension | CNES | Aug 1999 |
| remperature Range (C) 100 to - | +200 | | Extension | CNES | Aug 2001 |
| | | | Extension | CNES | Aug 2003 |
| | | | Extension | CNES | Nov 2005 |
| | | | Extension | CNES | May 2008 |
| FOOD | | | Current validity | of Qualification | Page |
| ESCC | WIRES AND CA LOW FREQUENCY, PTFE/POL | | Certificate | Valid Until | 13-01 |
| European Space Components Coordination LOW FREQUENCY, PTFE/POL OPPL BASED ON TYPES | | | 08 M | May 2010 | 003 |

| Types covered by similarity: Variants 01 to 77 are qualified | | | Remarks: | | | |
|---|--------------|-------------------------------------|--|--|-------------------------|--|
| | | | | | | |
| Generic ESCC 3901 Detail ESCC 3901/013 | | AXON' CABLE Montmirail France | Qualification | CNES | Jun 2009 | |
| Characteristics: Voltage Rating, maximum (Vrms) Temperature Range (°C): ⁻ 100 to | :600 ⁺200 | | | | | |
| European Space Components Coordination OPPL WIRES AND CA LOW FREQUENCY, PTFE/POL BASED ON TYPES 3 | | LYIMIDE INSULATION, | Current validity Certificate 292 | of Qualification Valid Until June 2011 | Page 13-01 003-02 | |

| Types covered by similarity: | | | Remarks: | | | |
|--|--|--|--|--|--|--|
| Variants 01-66 are qualified | | | | | | |
| Procurement Sp | pecifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3901 Detail ESCC 3901/009 Characteristics: Voltage Rating, maximum (Vrms):60 Temperature Range (°C): -150 to +1 | | W.L. Gore & Co Pleinfeld Germany | Qualification Extension Extension Extension Extension Requalification Extension Extension | DLR ESTEC DARA DARA DLR DLR DLR DLR | Aug 1986 Dec 1988 Jul 1991 Aug 1993 Feb 1996 Feb 1998 Nov 2004 Apr 2007 May 2009 | |
| European Space Components Coordination | WIRES AND LOW FREQUENCY, POL BASED ON TYPE | YIMIDE INSULATION, | Current validity Certificate 138 H | of Qualification Valid Until May 2011 | Page 13-01 004-1 | |

| Types covered by similarity: | | | Remarks: | | | |
|---|--|-----------------------------|----------------------------|--------------------------|----------------------|--|
| Variants 01-94 are qualified | | | | | | |
| Procurement Sp | ecifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3901 | | | Qualification Extension | DARA DARA | Nov 1994 Nov 1996 | |
| Detail | | W.L. Gore & Co Pleinfeld | Extension | DARA | Oct 1998 | |
| ESCC 3901/019 | | Germany | Extension | DLR | Oct 2000 | |
| | | | Extension | DLR | Nov 2002 | |
| | | | Extension | DLR | Nov 2004 | |
| | | | Extension | DLR | Oct 2006 | |
| | | | Extension | DLR | Nov 2008 | |
| Characteristics: | | | | | | |
| Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -200 to +20 | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| FCCC | | | Current validity | of Qualification | Page | |
| | | | Certificate | Valid Until | 13-01 | |
| European Space Components Coordination | LOW FREQUENCY, POLYIN BASED ON TYPI | | 219 G | November 201 | 0 004-2 | |

| Types covered by similarity: | | Remarks: | | | |
|--|--|---|---|--|--|
| Variants of construction AWG 12 to 28 | | | | | |
| 09, 17, 24, 25, 32, 48, 56, 64, 72, and 79 | | | | | |
| Manufacturer | Nature of Approval | Supervising Authority | Date | | |
| AXON' CABLE Montmirail France | Qualification Extension Extension Extension | CNES CNES Extension Extension | Jun 2002 Sep 2004 Mar 2007 Jun 2009 | | |
| Characteristics: AWG 12 to 28 inclusive are qualified | | | | | |
| | | | | | |
| | | | | | |
| | Current validity | of Qualification | Page | | |
| JENCY, POLYIMIDE INSULATION, | Certificate 268 C | Valid Until June 2011 | 13-01 004-3 | | |
| | AXON' CABLE Montmirail | D9, 17, 24, 25, 32, 48, 56, 64, 72, and 79 Nature of Approval Manufacturer Qualification AXON' CABLE Extension Montmirail France France Extension Extension Extension Extension Extension WIRES AND CABLES, Current validity JENCY, POLYIMIDE INSULATION, Certificate | D9, 17, 24, 25, 32, 48, 56, 64, 72, and 79 Nature of Approval Supervising Authority Manufacturer Nature of Approval Supervising Authority AXON' CABLE Qualification CNES Montmirail Extension Extension France Extension Extension Extension Extension Extension WiRES AND CABLES, JENCY, POLYIMIDE INSULATION, Current validity of Qualification | | |

| Types covered by similarity: | | | Remarks: | | | |
|--|---|---|--------------------|--------------------------|----------|--|
| Variants 01 to 80 are qualified. | | This product is not intended for manned space applications. | | | | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic | | | Qualification | RAE | Feb 1989 | |
| ESCC 3901 | | Tyco Electronics | Extension | RAE | Jul 1992 | |
| Detail | | Dorcan, Swindon England | Extension | DRA | Mar 1995 | |
| | | | Extension | DERA | Sep 1997 | |
| | | | Extension | DERA | Oct 1999 | |
| | | | Extension | QinetiQ | Nov 2001 | |
| | | | Extension | QinetiQ | Nov 2003 | |
| Characteristics: | | | Extension | QinetiQ | Nov 2005 | |
| Maximum voltage: 600 Vrms Operating temperature range (°C |): -100 to +200 | | Extension | BNSC | Oct 2007 | |
| | | | | | | |
| ECCC | | | Current validity | of Qualification | Page | |
| ESUL | WIRES AND CA LOW FREQUENCY, 600V, SILV | | Certificate | Valid Until | 13-01 | |
| European Space Components Coordination | LOW FREQUENCY, 600V, SILVER-PLATED COPPER, EXTRUDED CROSSLINKED FLUOROPOLYMER INSULATION, BASED ON TYPE 55/995X | | 159 H | October 2009 | 005-1 | |

| Types covered by similarity: All variants are qualified except those variants based on AWG 30 | | | Remarks: | Remarks: | | | |
|--|-------------------|---|---|--------------------------|----------------------|--|--|
| | | | This product is not intended for manned space applications. | | | | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | | |
| Generic ESCC 3901 | | AXON' CABLE | Qualification Extension | CNES CNES | Mar 2002 Feb 2003 | | |
| Detail ESCC 3901/012 | | France | Extension Extension | CNES CNES | Sep 2004 Mar 2007 | | |
| | | | Extension | CNES | Jun 2009 | | |
| Characteristics: Wire code ISO 2635 | | I | | | | | |
| Voltage Rating, maximum (Vrms) | | | | | | | |
| Temperature Range (°C): -100 to | +200 | | | | | | |
| FCCC | | | Current validity | of Qualification | Page | | |
| European Space Components Coordination | LOW FREQUENCY, 60 | AND CABLES, 0V, SILVER-PLATED COPPER, D FLUOROPOLYMER INSULATION, | Certificate 267 D | Valid Until June 2011 | 13-01 005-2 | | |
| UPL | BASED ON | I TYPE 3901012**B | | | | | |

| Types covered by similarity: All variants are qualified | | Remarks: | | | |
|---|---|---|--|--|--|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 Detail ESCC 3901/017 Characteristics: Voltage Rating, maximum (Vrms) | | W.L. Gore & Co. Pleinfeld Germany | Qualification Extension Extension Extension Extension Extension Extension Extension | DARA DARA DLR DLR DLR DLR DLR DLR | Jul 1994 Sep 1996 Aug 1998 Aug 2000 Aug 2002 Nov 2004 Aug 2006 Sep 2008 |
| Temperature Range (°C): -200 to +200 I _{max} (A): 45, 81 and 133 for AWG: 0, 4 and 8, respectively Expanded PTFE, extruded polyimide/fluorthermoplast insulation | | | | | |
| European Space Components Coordination | POWER WIRES FOR CRIMPING, LOW FREQUENCY, BASED ON TYPE SPP | | Current validity Certificate 215 G | of Qualification Valid Until September 201 | Page 13-01 0 008 |

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

| Types covered by similarity: | | | Remarks: | Remarks: | | |
|--|------------------|------------------------------|----------------------------|---------------------------|----------------------|--|
| All variants (01 to 41) are qualified. | | | | | | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3901 | | W.L. Gore & Co. Pleinfeld | Qualification Extension | DARA DLR | Feb1996 Feb 1998 | |
| ESCC 3901/021 | | | Extension Extension | DLR DLR | Feb 2000 Feb 2002 | |
| | | | Extension Extension | DLR DLR | Feb 2004 Feb 2006 | |
| Characteristics: | | | Extension | DLR | Mar 2008 | |
| Voltage Rating, maximum (Vrms) Temperature Range (°C): -200 to | | | | | | |
| | | | | | | |
| | | | | | | |
| FCCC | | | Current validity | of Qualification | Page | |
| European Space Components Coordination POLYIMIDE INSULATED SHIELDE | | | Certificate 229 F | Valid Until March 2010 | 13-01 | |
| OPL | | | 229 F | warch 2010 | 010-1 | |

| Types covered by similarity: | | | Remarks: | | |
|---|----------------------|-------------------------------------|--------------------|--------------------------|----------------|
| All variants are qualified except the | ose based on AWG 30. | | | | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 Detail ESCC 3901/021 | | AXON' CABLE Montmirail France | Qualification | CNES | Jun 2009 |
| Characteristics: Voltage Rating, maximum (Vrms) Temperature Range (°C): -200 to | | | | | |
| POLYIMIDE INSULATED SHIELD | | CABLES WITH DRAIN WIRE, | | of Qualification | Page |
| European Space Components Coordination | | | Certificate 293 | Valid Until June 2011 | 13-01 010-2 |

| Types covered by similarity: 3901/020: All variants (01 - 80) are qualified 3901/022: All variants (01 - 72) are qualified. | | | Remarks: | | |
|--|---|------------------|--------------------|---------------------------|----------|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | DERA | Oct 1999 |
| ESCC 3901 | | Tyco Electronics | Extension | QinetiQ | Jan 2002 |
| Detail ESCC 3901/020 | | Dorcan, Swindon | Extension | QinetiQ | Jan 2005 |
| ESCC 3901/020 ESCC 3901/022 | | England | Extension | BNSC | Feb 2007 |
| | | | Extension | BNSC | Feb 2009 |
| Characteristics: Wires and Cables variants consis ESCC Detail Specification No. 39 ESCC Detail Specification No. 39 Wire sizes are in accordance wit Maximum voltage: 600 Vrms Operating temperature range (°C | r braided, and | | | | |
| ECCC | | | Current validity | of Qualification | Page |
| ESUL | | | Certificate | Valid Until | 13-01 |
| | LOW FREQUENCY, 600V, SILV EXTRUDED CROSSLINKED MODIF | | 257 D | February 201 ⁻ | 011-1 |

| Types covered by similarity: | | | Remarks: | | |
|--|--|-------------------------------------|-------------------------------------|----------------------------------|------------------------------------|
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3902 | | Nexans | Qualification Extension | CNES CNES | July 1979 Feb 1982 |
| Detail ESCC 3902/001 | Draveil France | Extension Extension | CNES CNES | July 1984 Mar 1987 | |
| | | | Extension Extension Extension | CNES CNES CNES | July 1989 Sept 1991 Aug 1993 |
| Characteristics: | | | Extension Extension | CNES CNES | Sep 1995 Aug 1997 |
| Variants 01, 02, and 03 are qualif Miniature 50 ohms PTFE Dielectric | | | Extension Extension Extension | CNES CNES CNES | Jan 1998 Aug 1999 Aug 2001 |
| Polyimide Jacketed, Double Shield, and Shielded/ Jacketed Maximum voltage: 900 Vrms Operating temperature range (°C): -100 to +200 | | Extension Extension Extension | CNES CNES CNES | Aug 2003 Nov 2005 May 2008 | |
| WIRES AND CAB | | | Current validity Certificate | of Qualification Valid Until | Page 13-02 |
| European Space Components Coordination | PTFE/POLYIMIDE INSULATION, BASED ON TYPE 50 CIS | | 24 N | May 2010 | 001 |

| Types covered by similarity: | | | Remarks: | | |
|--|---|------------------------|----------------------------|--------------------------|----------------------|
| Variants 03 to 06, 10 to 12, 13 and | 20 to 25 are qualified | | | | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| | | W.L. Gore Pleinfeld | Qualification Extension | DLR DLR | Jan 1999 Feb 2001 |
| Detail ESCC 3902/002 | Detail ESCC 3902/002 | | Extension | DLR | Feb 2003 |
| | | | Extension | DLR | Mar 2005 |
| | | | Extension | DLR | Mar 2007 |
| | | | Extension | DLR | May 2009 |
| Characteristics: Variants encompass coaxial, triax Operating Voltage (Continuous), Variants 03 Variants 04, 10, 21, 22, 23, 24 Variants 06, 25 All Other Variants AWG Range: 20, 22, 24, 26, 28, 5 Temperature range (°C): -200 to | maximum ratings, (Vrms): 180 200 250 300 30 dependent on variant | | | | |
| | | | Current validity | of Qualification | Page |
| ESCC WIRES A RADIO FREQUENC | | XIBLE, COAXIAL, | Certificate | Valid Until | 13-02 |
| OPL | TRIAXIAL AND SYI BASED ON TYPES GCX, G | | 255 E | May 2011 | 002-1 |

| Types covered by similarity: | | Remarks: | | | |
|--|--------------------------------------|-------------------------------------|--------------------|--------------------------|----------------|
| Variants 01 is qualified | | | | | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3902 Detail ESCC 3902/003 Characteristics: Operating Voltage (Continuous), Variant 01 AWG 28—100Mb/s—400 MHz | maximum ratings, (Vrms): 200—1.5A | AXON' CABLE Montmirail France | Qualification | CNES | Jun 2009 |
| Temperature range (°C): ⁻ 200 to ⁻ | 180 | | | | |
| FCCC | FCCC | | | of Qualification | Page |
| WIRES AND CA SPACEWIRE, ROUND, QUAD SY BASED ON TYPE SP | | YMMETRIC, FLEXIBLE, | Certificate 291 | Valid Until June 2011 | 13-02 003-1 |

| Section | 14 |
|---------|----|
| 000000 | |

Component Type: Miscellaneous

| Sub- Section | Page No. | Cert. | Type Designation | Manufacturer |
|-----------------|----------------|-------|----------------------------|--------------|
| 14-16-99 | | | Switches | |
| | 14-16-99-003 | 275 B | Thermostatic, Bimetallic | COMEPA |
| 14-30-10 | | | Passive Devices, RF | |
| | 14-30-10-002-2 | 185 D | Coaxial Loads, 0 to 22 GHz | Radiall |
| | 14-30-10-004 | 178 E | Attenuators, Type R413 | Radiall |



SECTION 14-**: INDEX OF MISCELLANEOUS REP005 Updated on 15-June-09

| Types covered by similarity: | | | Remarks: | | | |
|--|-------------------------|--------------------|--------------------|--------------------------|------------------|--|
| Variants 01 to 06 are qualified | | | | | | |
| Procuremer | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3702 | | | Qualification | CNES | Mar 2004 | |
| Detail 3702/001 | | COMEPA BAGNOLET | Requalification | CNES | Aug 2005 | |
| | | France | Extension | CNES | Jun 2008 | |
| Characteristics: | | | | | | |
| Range of Components: Grade 1 ar | nd Grade Y | | | | | |
| Maximum Ratings: | | | | | | |
| Rated Current (I _R): 4 A (30 Vdc res | sistive) | | | | | |
| Operating Temperature Range (°C | C), -55 to +125 | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| FCCC | | | Current Validity | of Qualification | Page | |
| ESUC | SWITCHES, THERMOSTATIC, | | Certificate | Valid Until | 14-16-99- 003 | |
| European Space Components Coordination | OPENING CONTACT, BASE | ED ON TYPE TH 47 | 275 B | June 2010 | 003 | |
| UPL | | | | | | |

| Types covered by similarity: | | | | Remarks: | Remarks: | | | | |
|---|---|--|---|---|------------------|----------------------------|--------------------|--------------------------|----------|
| All variants are | qualified. | | | | | | | | |
| | Procure | ment Specificati | ons | | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3403 | | | | RADIAI | | Qualification Extension | CNES CNES | Jul 1992 Jun 1997 | |
| Detail 3403/006 | | | La Verp | oilliere | Extension | CNES | Jan 2002 | | |
| | | | | | | | Extension | CNES | Apr 2005 |
| Characteristics: | | | | | | | Extension | CNES | Mar 2008 |
| Туре | Detail Spec. | Frequency Range (GHz) | Rated Pin (W) | | Impedance (Ω) | | | | |
| 3403/006 | 3403/006 | 0-22 | 1 | 50 | | | | | |
| Туре | | VS | WR max | | |] | | | |
| | 0 <f(ghz)≤4< td=""><td>4<f(ghz)≤12.4< td=""><td>12.4<f(ghz)≤18< td=""><td>18<f(gl< td=""><td>Hz)≤22</td><td></td><td></td><td></td><td></td></f(gl<></td></f(ghz)≤18<></td></f(ghz)≤12.4<></td></f(ghz)≤4<> | 4 <f(ghz)≤12.4< td=""><td>12.4<f(ghz)≤18< td=""><td>18<f(gl< td=""><td>Hz)≤22</td><td></td><td></td><td></td><td></td></f(gl<></td></f(ghz)≤18<></td></f(ghz)≤12.4<> | 12.4 <f(ghz)≤18< td=""><td>18<f(gl< td=""><td>Hz)≤22</td><td></td><td></td><td></td><td></td></f(gl<></td></f(ghz)≤18<> | 18 <f(gl< td=""><td>Hz)≤22</td><td></td><td></td><td></td><td></td></f(gl<> | Hz)≤22 | | | | |
| 1 | 1.05 | 1.15 | 1.20 | 1. | 30 | | | | |
| 2 | 1.05 | 1.15 | 1.20 | 1. | 25 |] | | | |
| Operating Ter | nperature Ran | ge (°C), -55 to + | 125 | | | | | | |
| ESCC PASSIVE DEVIC | | | | | Current Validity | of Qualification | Page | | |
| | | | | LI 7 | Certificate | Valid Until | 14-30-10 | | |
| European Space Components Coordination R.F. COAXIAL LOADS OPL BASED ON TYPE | | | | | 185 D | March 2010 | 002-2 | | |

| Types covered by similarity: | Remarks: | | | | |
|---|--|-------------------------------------|--|---|----------------------------------|
| Variants 01 to 31 | | | | | |
| Procurement Sp | pecifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3403 Detail 3403/005 | | RADIALL La Verpilliere France | Qualification Extension Extension | CNES CNES CNES | Jan 1991 Jan 1994 Jun 1997 |
| Characteristics: Frequency range (GHz): 0 - 22 Attenuation (dB): 0 - 20 Operating Temperature Range (°C), -{ | 55 to ⁺125 | | Extension Extension Extension | CNES CNES CNES | Mar 2002 Apr 2005 Mar 2008 |
| ESCC European Space Components Coordination OPPL | R.F. ATTENUA FIXED, COA BASED ON TYP | XIAL | Current Validity Certificate 178 E | of Qualification Valid Until March 2010 | Page 14-30-10 004 |

Section 18

Component Type: Optoelectronics

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer |
|-------------|-----------|-------|---------------------------|--------------|
| 18-04 | | | Photodiode, Sensor | |
| | 18-04-001 | 282 | Photovoltaic Type AE 9493 | OSI |



SECTION 18-**: INDEX OF OPTOELECTRONICS

REP005 Updated on 15-June-09

| Types covered by similarity: | | | Remarks: | | |
|---|--|--|---------------------------------|------------------|---------------|
| Procuremer | Nature of Approval Supervising Date Authority Authority Date Date | | | | |
| Generic ESCC 5000 Detail ESCC 5403/001 | | OSI Optoelectronics AS Horten Norway | Qualification | ESTEC | Dec 2007 |
| Characteristics: Maximum Ratings: $\lambda = 4$ $V_B = 4$ $I_D = 3$ FOV Operating Temperature Range (°C) | nA/W | | | | |
| | | | | | |
| DIODES | | | Current Validity Certificate | of Qualification | Page 18-04 |
| European Space Components Coordination | PHOTODIODE, SENSOR, PHOTOVOLTAIC, BLUE ENHAN BASED ON TYPE AE9493 IN METAL CAN | | 282 | December 200 | |