

ESCC QUALIFIED PARTS LIST

REP005

Updated 15 June 2011



| | General Information | | | |
|---------------------------|---|--------------|--|--|
| As affected | | | | |
| Section/Page No. | Description | | | |
| Section 01 | Index of Capacitors | Amended | | |
| 01-02-001-1 | Type I from AVX/TPC | Extended | | |
| 01-02-002-1 | Type ll from AVX/TPC | Extended | | |
| Section 02 | Index of Connectors | | | |
| 02-02-003 | DBAS Series, Circular from Deutsch | Amended | | |
| 02-02-009 | Series ACB1 from Axon Cables | Amended | | |
| 02-03-001-2 | HE801 Series from HYPERTAC UK | Amended | | |
| 02-04-001 | SMA Series from Radiall | Amended | | |
| 02-05-003-1 | MDMA, Rectangular from C&K Components | Amended | | |
| Section 03 | Index of Crystals | | | |
| 03-01-002-3 | TO-8 Can from KVG (D) | Amended | | |
| 03-01-002-3 | 10-8 Call Holli KvG (D) | Amended | | |
| Section 07 | Index of Inductors | | | |
| 07-02-002 | Types SESI from Microspire | Amended | | |
| Section 09 | Index of Relays | | | |
| 09-01-006 | Type 317 from STPI | Amended | | |
| 09-02-007 | Types 3*7B from STPI | Amended | | |
| 07-02 007 | Types 5 75 Holli 5111 | Amended | | |
| Section 10 | Index of Resistors | Amended | | |
| 10-08-007 | Surface Mount, Type TNPS from Vishay Electronic (Selb) | Extended | | |
| 10-09-002 | Type P HR from Vishay S.A. Sfernice | Deleted | | |
| 10-09-002 10-09-002A-D | Types PHR; PFRR; PRAHR/CNWHR from Vishay Sfernice | Added | | |
| 10-09-002A-D | Types PHK; PFKK; PKAHK/CIVWHK HOIII VISHAY STEILIGE | Auded | | |
| Section 12 | Index of Transistors | | | |
| 12-10-001 | Type BFY 193 from Infineon | Amended | | |
| Section 13 | ndex of Wires and Cables | Amended | | |
| 13-01-001-3 | Polyimide, Types 3901002**B from Axon Cable | Amended | | |
| 13-01-003-2 | PTFE/Polyimide, Type 3901013**B from Axon Cable | Amended | | |
| 13-01-004-1 | Polyimide, Type SPC from W.L. Gore | Amended | | |
| 13-01-004-3 | Polyimide, Types 3901019**B from Axon Cable | Amended | | |
| 13-01-005-2 | Crosslinked PTFE, Type Silver-Plated from Axon Cable | 1 IIIICIIGES | | |
| 13-01-010-2 | Polyimide, Insulated, Shielded Drain Wire Types 3901021**B from | ∆ mended | | |
| 15-01 010 2 | Axon Cable | Amended | | |
| 13-02-003-1 | Symmetric, Quad Spacewire from Axon Cable | Amended | | |
| 13-02-003-1 | Symmetric, Quad Spacewire from Axon Caole | | | |
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| | Overliffed Downey Lint | | | |



Change Date: 15 June 2011

| | | General Information | | | |
|---|----------------------|--|---|--|--|
| As affected | | | | | |
| Section/Page No. | | Description | | | |
| Section 01 01-02-001-1 01-02-002-1 01-11-001 | Type I fro | Capacitors om AVX/TPC om AVX/TPC IM, 201M, 400M, 401M from Cobham Microwave | Amended Amended Amended Extended | | |
| Section 03 03-01-001-3 03-01-002-3 | | Crystals n from KVG (D) n from KVG (D) | Amended Amended | | |
| Section 04 04-02-003-2 | Index of Types 1N | Diodes N6640U and 1N6642U from STMicroelectronics | Amended Added | | |
| Section 10 10-08-007 | | Resistors Mount, Type TNPS from Vishay Electronic (Selb) | Amended | | |
| Section 13 13-01-004-1 | | Wires and Cables e, Type SPC from W.L. Gore | Amended Extended | | |
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| ES | | Qualified Parts List | | | |



Change Date: 15 May 2011

| | General Information | |
|--|---|----------------------------------|
| As affected | | |
| Section/Page No. | Description | |
| Section 01 01-01-006 | Index of Capacitors Type II, High Voltage from AVX (N.I.) | Amended Extended |
| Section 03 03-01-001-3 03-01-002-3 | Index of Crystals TO-5 Can from KVG (D) TO-8 Can from KVG (D) | Amended Added Added |
| Section 05 05-01-001-A-B | Index of Filters Types SFC, SFL, SFP from Eurofarad | Amended Extended |
| Section 09 09-02-003 09-02-004-2 | Index of Relays Type EL415 from REL STPI Type M302 from LEACH | Amended Re-Qualified Added |
| Section 12 12-01-003-1 | Index of Transistors Type 2N2369A from STMicroelectronics | Amended Deleted |
| Section 14 14-16-99-003 | Index of Miscellaneous Thermostatic, Bimetallic from COMEPA | Amended |
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| ES | Qualified Parts Li | st |



Change Date: 15 April 2011

| | | General Information | |
|--|---|--|--|
| As affected | | | |
| Section/Page No. | | Description | |
| Section 01 01-01-007 01-02-004-1 01-03-004 01-05-001-1 Section 02 | Type II, Type II, H Type TAJ Type HT8 | Capacitors ypes CNC 53 to CNC 56 from Eurofarad igh Voltage from AVX (N.I.) from AXV (CZ) 86PS, High Voltage from Eurofarad Connectors | Amended Added Extended Amended Amended |
| 02-04-002 Section 07 | RF, Coax Index of I | ial, Type SMA 2.9 from Radiall | Amended |
| 07-01-001 Section 08 08-90-001 | Types MS Index of N | SCI 10K, 12K, 20K and H01 from Microsprie Microcircuits uency Synthesizer from Peregrine Semiconductor | Amended Added |
| FC | | Qualified Parts List | |



Change Date: 15 March 2011

| | | General Information |
|---|---|---|
| As affected | | |
| Section/Page No. | | Description |
| Section 01 01-02-001-1 01-02-002-1B | Index of C Type 1 fro Type II fro | Capacitors om AVX/TPC Amended om AVX/TPC Amended |
| Section 11 11-01-001 | Index of T | hermistors 15K4D489 and *K3A35* from MEAS Ireland Amended |
| | | |
| ES | CC | Qualified Parts List DOCUMENT CHANGES |



DOCUMENT CHANGES

Change Date: 15 February 2011

| | General Information | | | |
|--|--|--|--|--|
| As affected | | | | |
| Section/Page No. | Description | | | |
| Section 04 04-13-003-1A-B | Index of Diodes PIN and Varactors from Cobham MAL | Amended Extended | | |
| Section 07 07-01-001 | Index of Inductors Types MSCI, 10K, 12K, 20K and HO1 from Microspire | Amended Extended | | |
| Section 09 09-02-006 | Index of Relays Type 3*7B from STPI | Amended | | |
| Section 11 11-01-001 | Index of Thermistors Types G15K4D489 and *K3A35* from MEAS Ireland Betatherm | Amended | | |
| Section 13 13-01-003 | Index of Wires and Cables PTFE, Types MTV-BTV from Nexans | Amended Extended | | |
| 13-01-011-1 13-01-012-2 13-02-001 13-02-003-2 | Crosslinked, Modified ETFE, Type Silver-Plated Copper, Lightweight from Tyco Electronics Fluoropolymer, Lightweight, Based on Type CSWL from W.L. Gore PTFE/Polyimide, Type 50 CIS from Nexans Symmetric, Quad, Spacewire from W.L. Gore | Extended Added Extended Added | | |
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| | Qualified Parts List | | | |



Change Date: 15 January 2011

| | General Information | |
|---------------------------|--|-------------------------|
| As affected | | |
| Section/Page No. | Description | |
| Section 01 01-11-001 | Index of Capacitors Types 101M, 201M, 400M, 401M from Cobham Microwave | Amended |
| Section 07 07-02-002 | Index of Inductors Types SESI from Microspire | Amended Extended |
| Section 09 09-01004 | Index of Relays Type E 215 from REL STPI | Amended Re-qualified |
| Section 13 13-01-004-2 | Index of Wires and Cables Polyimide, Types SPL from W.L. Gore | Amended Extended |
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| ES | Qualified Parts List | |



Change Date: 15 December 2010

| | | General Information | |
|---|---|---|--|
| As affected | † | | |
| Section/Page No. | † | Description | |
| Section 01 01-11-001 | Index of C Type 101 | Capacitors M, 201M, 400M, 401M from Cobham Microwave | Amended Amended |
| Section 04 04-02-002-1 04-02-003-1 04-05-001-3 04-13-003-1A 04-16-002-2 04-16-002-4A-B 04-16-003 | Types BY Schottky, Types PIN PIN, BXY PIN, Fast | Diodes PS20100 from STMicroelectronics PS20100 from STMicroelectronics PS20100 from STMicroelectronics PS20100 from Infineon N and Varactors from Cobham MAL PS2010 from Infineon TS Switching from Cobham Microwave PS2010 from Infineon | Amended Extended Extended Extended Amended Extended Extended Extended Extended |
| Section 05 05-01-001-A-B | Index of F Types SF | Filters C, SFL, SFP from Eurofarad | Amended |
| Section 07 07-02-002 | Index of Ir Types SE | nductors SI from Microspire | Amended |
| Section 10 10-02-001 10-08-006 10-09-002 | Surface M | Resistors C 90 from Vishay Sfernice Mount, type MSI from Vishay Electronic Selb R from Vishay Sfernice | Amended Extended Amended Amended |
| Section 12 12-05-003-01 12-10-001 12-10-002 12-16-001 | Types STI Types Typ Types BF | Fransistors FRH100N10FSY3 from STMicroelectronics pes BFY193 from Infineon Y405, -420 and –450 from Infineon Y67, High Electron Mobility, Low Noise from Infineon | Amended Amended Extended Extended Extended |
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Change Date: 15 November 2010

| | | General Information | |
|---|------------------------|---|---|
| As affected | | | |
| Section/Page No. | | Description | |
| Section 01 01-05-005-1 | Index of C Type HT8 | Capacitors 6PS, High Voltage from Eurofarad | Amended Extended |
| Section 04 04-02-001-4 | Index of D Types 1N | Diodes 5819U and 1N5822U from STMicroelectronics | Amended |
| Section 06 06-01-001 | Index of F | uses A-S from Schurter | Amended Extended |
| Section 09 09-01-006 09-02-004 09-02-007 | Type EL2 Type 3*7E | from STPI 15 from REL STPI 3 from STPI | Amended Extended Extended Extended |
| Section 12 12-05-003 | | ransistors RH100N10FSY3 from STMicroelectronics | Amended Added |
| Section 13 13-01-008 | | Vires and Cables lyimide/PFA Insulated, Type SPP from W.L.Gore | Amended Extended |
| | | | |
| FC | | Qualified Parts List | |



Change Date: 15 October 2010

| | General Information | |
|--|---|---------------------------------|
| As affected | | |
| Section/Page No. | Description | |
| Section 01 01-01-005 | Index of Capactiors Type II, High Capacitance from AVX (N.I.) | Amended Extended |
| Section 04 04-02-001-4 | Index of Diodes Types 1N5819U and 1N5822U from STMicroelectronics | Amended Added |
| Section 14 14-30-10-002-2 14-30-10-004 | Index of Miscellaneous Passive Devices, RF Coaxial Loads, 0-22GHz from Radiall Passive Devices, RF Coaxial Attenuators from Radiall | Amended Extended Extended |
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| | Qualified Parts List | |



Change Date: 15 September 2010

| | | General Information | |
|--|------------------------|---|---|
| As affected | | | |
| Section/Page No. | 1 | Description | |
| Section 02 02-02-003 | | Connectors ries, Circular from Deutsch | Amended Extended |
| Section 03 03-01-001-1 03-01-002 | | Crystals from RAKON from RAKON | Amended Extended Extended |
| Section 10 10-07-001 10-09-002 | | tesistors *-PW and SM*-PT from Isabellenhutte lount Type P HR from Vishay Sfernice | Amended Extended Amended |
| Section 12 12-01-002-3A-B 12-02-002-3A-B | | ransistors N from ST Microelectronics P from ST Microelectronics | Amended Extended Extended |
| Section 14 14-16-99-003 14-30-10-002-2 14-30-10-004 | Thermosta Passive D | Miscellaneous atic, Bimetallic Switches from COMEPA levices, RF Coaxial Loads, 0-22GHz from Radiall levices, RF Coaxial Attenuators from Radiall | Amended Extended Amended Amended |
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| | | Qualified Parts List | |



Change Date: 15 August 2010

| | | General Information | | |
|---|------------------------|---|-------------------------------|--|
| As affected | † | | | |
| Section/Page No. | T | Description | | |
| Section 01 01-03-004 | Index of C Type TAJ | Capacitors from AVX (CZ) | Amended | |
| Section 02 02-01-001-2 02-02-001-2 02-02-003 | D*M Serie D*MA Ser | Connectors es, Rectangular from SOURIAU ries, Rectangular from SOURIAU ries, Circular from Deutsch | Amended Amended Amended | |
| Section 03 03-01-001-1 03-01-002 | | Crystals from RAKON from RAKON | Amended Amended | |
| Section 06 06-01-001 | Index of F Type MGA | uses A-S from Schurter | Amended | |
| Section 12 12-01-002-3A-B 12-02-002-3A-B | | ransistors N from ST Microelectronics P from ST Microelectronics | Amended Amended | |
| Section 13 13-01-008 | | Vires and Cables lyimide / PFA Insulated, Type SPP from W.L.Gore | Amended | |
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| EC | | Qualified Parts List | | |



Change Date: 15 July 2010

| | General Information | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|
| As affected | | | | | | | | | |
| Section/Page No. | Description | | | | | | | | |
| Section 01 01-05-003-1 | Index of Capacitors Type PM94S from Eurofarad | Amended Extended | | | | | | | |
| Section 02 02-01-001-2 02-02-001-2 02-05-004-1 | Index of Connectors D*M Series, Rectangular from SOURIAU D*MA Series, Rectangular from SOURIAU 8MCG, Rectangular from SOURIAU | Amended Extended Extended Added | | | | | | | |
| Section 13 13-02-002-1 | Index of Wires and Cables Coaxial, Triaxial, Balanced Shielded Line from W.L. Gore | Amended Extended | | | | | | | |
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| ES | Qualified Parts List | | | | | | | | |



Change Date: 15 June 2010

TABLE OF CONTENTS

| SECTIO | <u>ON</u> | PAGE |
|---------|------------------------------------|------|
| | Document Changes | - |
| | Table of Contents | 1 |
| 1 | Foreword | 2 |
| 2 | Procurors' Responsibility | 2 |
| 3 | Use of Tables | 2 |
| 4 | Revision Procedure | 2 |
| 5 | Table of Qualified Component Types | 3 |
| | | |
| Appendi | ces | |
| 'A | Qualified Components List | 4 |



Qualified Parts List Page 1

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
Page 2

5. TABLE OF QUALIFIED COMPONENTS

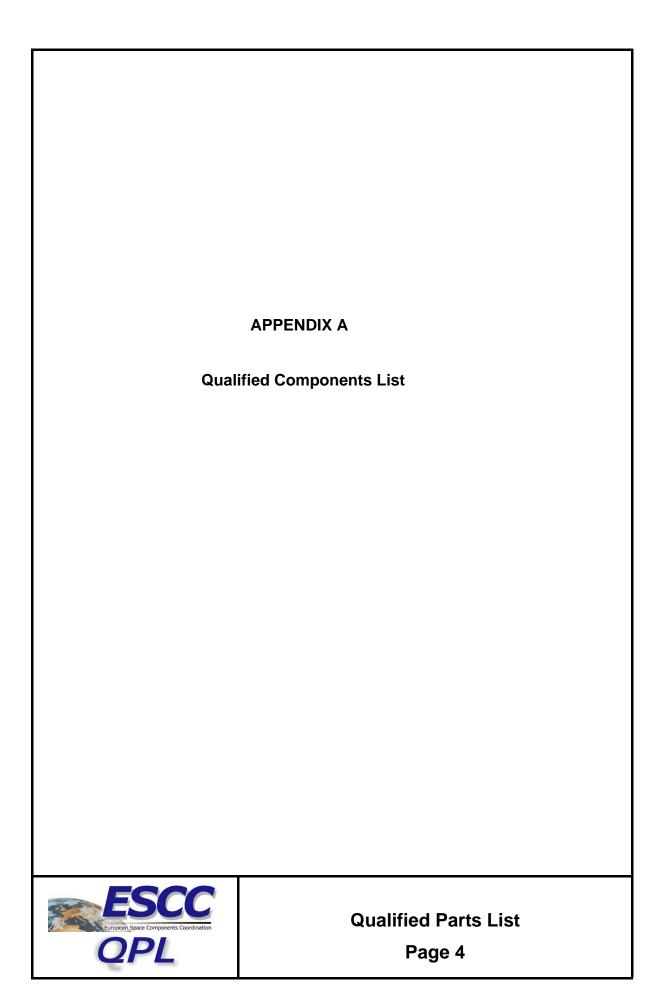
Components qualified to the ESCC System are grouped by component type designations. Individual components are listed within the relevant sections as indicated in Table 5.1

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 Page 3



Section 01 Component Type: Capacitors

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer |
|-------------|-------------|-------|--|------------------|
| 01-01 | | | Ceramic, Fixed | |
| | 01-01-005 | 231 F | Type II, High Capacitance | AVX (N.I.) |
| | 01-01-006 | 262 D | Type II, High Voltage | AVX (N.I.) |
| | 01-01-007 | 306 | Type II, Types CNC 53 to CNC 56 | Eurofarad |
| 01-02 | | | Ceramic, Fixed, Chip | |
| | 01-02-001-1 | 109 K | Type I | AVX/TPC |
| | 01-02-002-1 | 110 K | Type II | AVX/TPC |
| | 01-02-004-1 | 264 D | Type II, High Voltage | AVX (N.I.) |
| 01-03 | | | Tantalum, (Solid), Fixed, Electrolytic | |
| | 01-03-004 | 196 D | Type TAJ | AXV (CZ) |
| 01-05 | | | Fixed, Film | |
| | 01-05-001-1 | 251 E | Type HT86PS, High Voltage | Eurofarad |
| | 01-05-003-1 | 270 C | Type PM94S | Eurofarad |
| 01-11 | | | Semiconductor | |
| | 01-11-001 | 286 A | Type 101M, 201M, 400M and 401M | Cobham Microwave |



SECTION 01-**: INDEX OF CAPACITORS
REP005 Updated on 15 Jun 2011

| Types covered by similarity: | | Remarks: Capacitors r | no longer use a var | nish finish. | |
|---|---|-------------------------------|-----------------------------------|--------------------------|----------------------|
| ±20% tolerance | | | | | |
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3001 | | AVX Limited | Qualification Extension | DRA DERA | Jul 1996 Jul 1999 |
| Detail ESCC 3001/030 | | Coleraine Northern Ireland | Extension | DERA | Jul 2001 |
| | | | Extension Extension | QinetiQ QinetiQ | Oct 2003 Mar 2006 |
| | | | Extension | BNSC | Jun 2008 |
| Characteristics: E12 series Qualified Range: | | | Extension | UK Space Agency | Sep 2010 |
| Variants 01 to 74 capacitance rang Variants 01 to 52, and 59 to 60, fo ±10% tolerance | ge for 50V, 100V and 200V, as per D r 500V are qualified | etail Specification | | | |
| Operating Temperature Range (°C | c): -55 to +125 | | | | |
| ECCC | 0.10.000 | | Current Validity of Qualification | | Page |
| CAPACIT CERAMIC, TYPE II, HI | | • | Certificate | Valid Until | 01-01 |
| European Space Components Coordination | BASED ON CASE STYLES | | 231 F | June 2012 | 005 |

| Types covered by similarity: | | Remarks: | | | |
|--|---------------------------------------|-------------------------------|--------------------|--------------------------|----------|
| ±20% tolerance | | | | | |
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | DERA | Sep 2000 |
| ESCC 3001 | | AVX Limited | Extension | QinetiQ | Aug 2002 |
| Detail ESCC 3001/034 | | Coleraine Northern Ireland | Extension | QinetiQ | Mar 2006 |
| | | | Extension | BNSC | Jan 2009 |
| | | | Extension | UK Space Agency | Apr 2011 |
| Characteristics: E12 series | | | | | |
| Qualified Range: | | | | | |
| Variants 01 to 22 are qualified ±10% tolerance | | | | | |
| Operating Temperature Range (°C | C): -55 to +125 | | | | |
| | | | | | |
| FCCC | CADACITO | NDC | Current Validit | y of Qualification | Page |
| ESUC | CAPACITO CERAMIC, TYPE II, HIGH VO | | Certificate | Valid Until | 01-01 |
| European Space Components Coordination | BASED ON CASE STYLE | | 262 D | January 2013 | 006 |

| Types covered by similarity: | | Remarks: | | | |
|--|---|---|--------------------|--------------------------|----------|
| E6: ±20% tolerance | | | | | |
| Procurement S | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3001 Detail ESCC 3001/038 | | EUROFARAD Chanteloup en Brie France | Qualification | CNES | Mar 2011 |
| | | | | | |
| Characteristics: | | | | | |
| Qualified Range: | | | | | |
| Variants 01 to 04, 08 to 11, 15 to 18 All values 50V to 500V E12: ±10% tolerance | 8 and 22 to 25 are qualified | | | | |
| Operating Temperature Range (°C) |): -55 to +125 | | | | |
| FCCC | | | Current Validity | of Qualification | Page |
| ESCC CEPANIC TYPE II | | | Certificate | Valid Until | 01-01 |
| European Space Components Coordination | CERAMIC, TYPE II, 50\ BASED ON TYPES CNC5 | | 306 | March 2013 | 007 |

| Types cov | ered by sim | nilarity: | | | | | | Remarks: | | |
|--|----------------------------|-----------------------------------|---------------|---------------------------|--------------------|----------------------|-----------------|--------------------|--------------------------|----------|
| Tolerance | (±): 0.5pF; | 2, 5, 20% | | | | | | | | |
| | Procurement Specifications | | | | | | urer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | | | | | Qualification | CNES | Feb 1983 |
| ESCC 300 | 9 | | | | Δ\/X | //TPC | | Extension | CNES | Sep 1986 |
| Detail ESCC 3009/003 | | | | | pollinaire | | Requalification | CNES | Apr 1992 | |
| |)9/004)9/005 | | | | | | | Extension | CNES | Jan 1995 |
| |)9/006)9/022 | | | | | | | Extension | CNES | Jun 1998 |
| `haractoristi | o:Operating ¬ | Temp. Range (°0 | C) 55 to 1125 | • | | | | Extension | CNES | Nov 2000 |
| Zilaracteristi | Variants 01 | , 03 and 06 are ered by ESCC S | qualified | | | | | Extension | CNES | Jun 2003 |
| Style | Model | Detail Spec. | Variants | Capacitance Range (pF) | Rated Volt (V) | Tolerance (±%) | TC (ppm/°C) | Requalification | CNES | Feb 2005 |
| 0805 | A_12C | 3009/003 | 01, 03, 06 | 4.7 to 9.1 10 to 1 500 | 50, 100 50, 100 | 0.5pF 1, 2, 5, 10 | ±30 | Extension | CNES | May 2007 |
| 1206 | A_20C | 3009/022 | 01, 03, 06 | 10 to 3 900 | 50, 100 | 1, 2, 5, 10 | ±30 | Extension | CNES | Jun 2009 |
| 1210 | A_13C | 3009/004 | 01, 03, 06 | 22 to 6 800 | 50, 100 | 1, 2, 5, 10 | ±30 | | | |
| 1812 | A_14C | 3009/005 | 01, 03, 06 | 100 to 15 000 | 50, 100 | 1, 2, 5, 10 | ±30 | Extension | CNES | Jun 2011 |
| 2220 | A_15C | 3009/006 | 01, 03, 06 | 470 to 33 000 | 50, 100 | 1, 2, 5, 10 | ±30 | | | |
| | | | | 0.17.0 | UTO D O | | | Current Validity | of Qualification | Page |
| Sales of the sales | ES | | | | CITORS, | | | Certificate | Valid Until | 01-02 |
| European Space Components Coordination CHIP, TYPE | | | | | | 109 K | June 2013 | 001-1 | | |

| Types covered by similarity: | Remarks: | Remarks: | | | |
|--|--|---|---|--|---|
| Tolerance (±%): 10, 20% | | | | | |
| Procurement Specif | ications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3009 Detail ESCC 3009/008 | | AVX/TPC St Apollinaire France | Qualification Extension Requalification Extension Extension Extension | CNES CNES CNES CNES CNES | Feb 1983 Sep 1986 Oct 1992 Mar 1995 Jun 1998 Nov 2000 |
| See Table on next page Operating Temperature Range (°C), -5 | | Extension Requalification Extension Extension Extension | CNES CNES CNES CNES | Jun 2003 Feb 2005 May 2007 Jun 2009 Jun 2011 | |
| European Space Components Coordination | CAPACITOI CERAMIC, FI CHIP, TYPI | XED, | Current Validity Certificate 110 K | of Qualification Valid Until June 2013 | Page 01-02 002-1A |

Characteristics:

| Style | Model | Detail Spec. | Variants | Capacita | ince Range | (pF) | Rated Volt. (V) | Tol. (±%) |
|-------|-------|--------------|------------|-------------------------------|----------------|-------------------------------------|-----------------|-------------------------------------|
| 0805 | A_12G | 3009/008 | 01, 03, 06 | 10 000 3 900 820 | to to to | 47 000 27 000 10 000 | 25 50 100 | 5, 10, 20 5, 10, 20 5, 10, 20 |
| 0805 | A612Z | 3009/008 | 07 | 27 000 27 000 10 000 | to to to | 100 000 68 000 47 000 | 25 50 100 | 5, 10, 20 |
| 1210 | A_13G | 3009/009 | 01, 03, 06 | 47 000 33 000 3 900 | to to to | 220 000 120 000 47 000 | 25 50 100 | 5, 10, 20 5, 10, 20 5, 10, 20 |
| 1210 | A613Z | 3009/009 | 07 | 100 000 100 000 47 000 | to to to | 470 000 330 000 220 000 | 25 50 100 | 5, 10, 20 |
| 1812 | A_14G | 3009/010 | 01, 03, 06 | 82 000 56 000 6 800 | to to to | 470 000 270 000 82 000 | 25 50 100 | 5, 10, 20 5, 10, 20 5, 10, 20 |
| 1812 | A614Z | 3009/010 | 07 | 220 000 220 000 82 000 | to to | 1 000 000 680 000 470 000 | 25 50 100 | 5, 10, 20 |
| 2220 | A_15G | 3009/011 | 01, 03, 06 | 180 000 100 000 18 000 | to to to | 1 000 000 680 000 180 000 | 25 50 100 | 5, 10, 20 5, 10, 20 5, 10, 20 |
| 2220 | A615Z | 3009/011 | 07 | 470 000 470 000 180 000 | to to | 2 200 000 1 500 000 1 000 000 | 25 50 100 | 5, 10, 20 |
| 1206 | A_20G | 3009/023 | 01, 03, 06 | 27 000 12 000 2 200 | to to to | 100 000 68 000 22 000 | 25 50 100 | 5, 10, 20 5, 10, 20 5, 10, 20 |
| 1206 | A620Z | 3009/023 | 07 | 47 000 47 000 27000 | to to to | 220 000 150 000 100 000 | 25 50 100 | 5, 10, 20 |



CAPACITORS,
CERAMIC, FIXED,
CHIP, TYPE II

| Current Validit | Page | |
|-----------------|-------------|--------|
| Certificate | Valid Until | 01-02 |
| 110 K | June 2013 | 002-1B |

| Types covered by similarity: | | | | | | | Remarks: | | | |
|--|-------|--------------------------|------------------------|------------------------|--------------------------|----------------|--------------------|--------------------------|-------|--------|
| ±20% tolerance | | | | | | | | | | |
| Procurement Specifications | | | | | Manufac | cturer | Nature of Approval | Supervising Authority | С | ate |
| Generic | | | | | | | Qualification | DERA | Feb | 2001 |
| ESCC 3009 | | | | AVX Li | | | Extension | QinetiQ | Apr | 2003 |
| Detail ESCC 3009/034 | | | | Colerai Northe | ne rn Ireland | k | Extension | QinetiQ | May | / 2006 |
| | | | | | | | - Extension | BNSC | - | 2009 |
| Characteristics: E12 series Qualified Range: | Style | Rated Voltage (kV) | Capa | acitance Range (pF) | | Tol. (±%) | Extension | UK Space Agency | Mar | · 2011 |
| 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 | 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 | 56 000 6 800 2 700 | 10 10 10 | | | | |
| to +125 | | | | | | | | | | |
| | | | | | | | | | | |
| FCCC | | | | | | | Current Val | idity of Qualification | | Page |
| ESCC | | CAPACITO | | | | | Certificate | Valid Until | | 01-02 |
| CERAMIC, TYPE II, HIG BASED ON 1812 a | | | | | | 264 D | January 201 | 3 | 004-1 | |

| Types covered by similarity: | | | Remarks: | | |
|--|---|--|--|---|--|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3012 Detail ESCC 3012/001 | | AVX Czech Republic sro Tantalum Division Lanskroun Czech Republic | Qualification Extension Extension Extension Re-qualification | DRA DERA QinetiQ BNSC ESTEC | Jun 1993 Apr 2001 Apr 2003 Mar 2008 Mar 2010 |
| Characteristics: Variants 01 to 07 and 11 to 17 are of the following of t | able in NILO only, e.g., ariant 02 (B case) |) | | | |
| European Space Components Coordination | CAPACITOI LEADLESS SURFACE MOU SOLID ELECTROLYT | NTED, TANTALUM, | Current Validity Certificate 196 D | of Qualification Valid Until March 2012 | Page 01-03 004 |

| Types covered by similarity: | | | | | Remarks: | | |
|---|--------------------------------------|---------------------------------------|----------------------------|---------------------------|--------------------|--------------------------|----------|
| 20% tolerance by variant wh | ere applicable | | | | | | |
| Procu | ement Specifica | ations | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | | Qualification | CNES | Aug 1998 |
| ESCC 3006 | | | | EUROFARAD | Extension | CNES | Jan 2001 |
| Detail ESCC 3006/022 | | | | Chanteloup en Brie France | Extension | CNES | Aug 2003 |
| | | | | | Extension | CNES | Dec 2005 |
| Characteristics: Operating T All values o | emperature Range efined by the ES | | | | Extension | CNES | Apr 2008 |
| Capacitance Range (pF) | Tol. (±%) | U _R (kV) | | | Extension | CNES | Oct 2010 |
| 33 000 to 2 200 15 000 to 1 500 15 000 to 1 000 | 00 10 | 1.5 2.5 3.5 | | | | | |
| 6 800 to 470 2 200 to 220 | | 5.0 7.5 | | | | | |
| 1 000 to 100 3 300 to 68 | | 10.0 12.5 | | | | | |
| 1 500 to 33 680 to 15 | | 15.0 20.0 | | | | | |
| FGG | | | 04540170 | D0 | Current Validity | of Qualification | Page |
| ESCU | | FIXED. REC | CAPACITOI ONSTITUTED MI | RS, CA, HIGH VOLTAGE, | Certificate | Valid Until | 01-05 |
| European Space Components Coordin | ion | · · · · · · · · · · · · · · · · · · · | BASED ON TYPE | | 251 E | April 2012 | 001-1 |

| Types covered by similarity: | | | | | Remarks: | | |
|--|---|-------------------------------------|----------------------------------|--------------------------------------|--------------------|--------------------------|----------|
| All values defined by the ESCC De ±20% (E6 Series) tolerance by var | | | | | | | |
| Procuremen | nt Specifications | | Manufac | turer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | | Qualification | CNES | Aug 2002 |
| ESCC 3006 Detail | | _ | ROFARAD | | Extension | CNES | Apr 2005 |
| ESCC 3006/024 | | Fra | ance | | Extension | CNES | Aug 2007 |
| Characteristics: E12 Series All values defined | by the ESCC Detail Specification | | | | Extension | CNES | Jun 2010 |
| Sizes Available 01, 02, 03, 04 | Capacitance Range (μF) | | Tol. (±%) | U _R (V) | | | |
| Maximum dimensions (mm): 01: 10.7 x 10.7 x B 02: 15.5 x 15.5 x B 03: 16.5 x 15.5 x B 04: 18.5 x 17.0 x B | 2.2 to 1.5 to 0.56 to 0.33 to 0.22 to 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 decapacitance value Operating Temperature Range, (1-55 to +125 | _ | | | | | | |
| FOOO | | | | | Current Validity | of Qualification | Page |
| ESCC | CAPACITO | - | ALING NON-U | NDI ICTIVE | Certificate | Valid Until | 01-05 |
| European Space Components Coordination | POLYTEREPHTHALAT BASED ON TYP | • | | | 270 C | August 2011 | 003-1 |

| Types co | overed by similarity: | | | | Remarks: | | |
|---------------------------------------|--|--------|---|--|-------------------------|--------------------------|----------------------|
| Unless of able. | otherwise stated in Ta | ıble 1 | (a) of the Detail Specification, 10% | and 20% tolerance are avail- | | | |
| | Procur | emer | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5 Detail ESCC 5 | | | | COBHAM MICROWAVE Les Ulis France | Qualification Extension | CNES CNES | Dec 2008 May 2011 |
| Characte | | | re Range, (°C): 55 to 150 the ESCC Detail Specification. Capacitance Range (pF) | U _R (V) | | | |
| | 400M106A & C 400M10xA & 107C 400M108A & C 400M110A & C 400M113J & 114J | | 8.2, 10, 12, 15 18, 22, 27, 33, 39 47, 56, 68 81, 100 10 | 40 | | | |
| | 101M106A & C 101M10xA & 107C 101M108A & C | | 3.9, 4.7, 5.6, 6.8 10, 12, 15 22, 27, 33, 39 | 100 | | | |
| | 201M106C 201M106A 201M10xA & 107C 201M108A & C 201M111J & 112J | 0.1X | 2.2, 2.7, 3.3 (201M106C, -107C, -108C) + 210M106C 3.9, 4.7, 5.6, 6.8, 8.2 10, 12, 15, 18 0.25 & 0.4 | 200 | | | |
| | 401M111J 401M112J | | 0.125 0.2 | 400 | | | |
| | ECCC | | CAPACI | TODS | Current Validity | of Qualification | Page |
| | ESUL | 1 | MICROWAVE, SILICOI | · | Certificate | Valid Until | 01-11 |
| | MICROWAVE, SILICON, II BASED ON TYPES 101M, 20 | | | 286 A | December 2012 | 2 001 | |

Section 02

Component Type: Connectors

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer |
|-------------|-------------|-------|---------------------------------|----------------|
| 02-01 | | | Multipin, Solder Contacts | |
| | 02-01-001-1 | 71 M | D*M Series, Rectangular | C&K COMPONENTS |
| | 02-01-001-2 | 155 J | D*M Series, Rectangular | SOURIAU |
| 02-02 | | | Multipin, Crimp Contacts | |
| | 02-02-001-1 | 72 M | D*MA Series, Rectangular | C&K COMPONENTS |
| | 02-02-001-2 | 156 H | D*MA Series, Rectangular | SOURIAU |
| | 02-02-003 | 25 L | DBAS Series, Circular | Deutsch |
| | 02-02-005 | 220 E | Series I, Circular, Crimp | SOURIAU |
| | 02-02-006 | 221 E | Series II, Circular, Crimp | SOURIAU |
| | 02-02-007-1 | 222 E | Series III, Circular, Miniature | SOURIAU |
| | 02-02-008 | 223 D | Series III, Hermetic | SOURIAU |
| | 02-02-009 | 288 | Series ACB1 | Axon' Cables |
| 02-03 | | | Printed Circuit Board | |
| | 02-03-001-1 | 99 K | HE 801 Series | HYPERTAC |
| | 02-03-001-2 | 217 E | HE 801 Series | HYPERTAC UK |
| | 02-03-002-1 | 149 H | KMC Series | HYPERTAC |
| | 02-03-003-1 | 250 D | MHD Series | HYPERTAC |
| | 02-03-004-1 | 281 A | IHD INTERPOSER | HYPERTAC |
| 02-04 | | | R.F. Coaxial | |
| | 02-04-001 | 68 K | SMA Series | Radiall |
| | 02-04-002 | 283A | SMA 2.9 | Radiall |
| 02-05 | | | Micro-miniature, Crimp Contacts | |
| | 02-05-001-1 | 140 K | MDM Series, Rectangular | C&K COMPONENTS |
| | 02-05-002-1 | 141 K | MTB Series, Rectangular | C&K COMPONENTS |
| | 02-05-003-1 | 290 | MDMA, Rectangular | C&K COMPONENTS |
| | 02-05-004-1 | 301 | 8MCG, Rectangular | SOURIAU |



SECTION 02-**: INDEX OF CONNECTORS
REP005 Updated on 15 Jun 2011

| Types covered by si | milarity: | | | Remarks: | | |
|--|-------------|-------------------------------------|-----------------------------------|---|------------------------------------|--|
| | Procuremer | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail ESCC 3401/00/ 3401/04/ 3401/04/ 3401/08/ | 4 2 0 | | C&K COMPONENTS Dole France | Qualification Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES | Feb 1981 Jun 1983 Sep 1986 Oct 1988 Jun 1989 Sep 1991 |
| Characteristics: Complete range as defined in the corresponding Detail Shell Size: E, A, B, C, D, F Range of Contacts: 9, 15, 25, 37 and 50 size 20 contacts for standard densification of the standard densification of the standard mounting the standard mounting holes Y: floating mount E: captive nuts Termination contacts: solder bucket, straight PCB, 90 ° PCB Gold-plated non-magnetic coating Coaxial contact arrangements: Power contact arrangements: 3401/004 variants 01 to 25 3401/040 variants 01 to 17 Operating Temperature Range (°C): -55 to +125 | | | ity layout | Extension Extension Extension Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES CNES | Apr 1994 Jan 1997 Jan 2000 Apr 2003 Aug 2005 Aug 2007 Sep 2009 |
| CONNECTOR ELECTRICAL, SOLDER AND WARECTANGULAR RECEPTOR BASED ON TY | | RE WRAP CONTACTS, ACLE AND PLUG, | Current Validity Certificate 71 M | of Qualification Valid Until September 201 | Page 02-01 1 001-1 | |

| Types covered by s | imilarity: | | | Remarks: | | |
|--|--------------------|---|----------------------------|--------------------|--------------------------|----------|
| | Procuremen | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | Qualification | CNES | Sep 1988 |
| ESCC 3401 | | | SOURIAU Connection | Extension | CNES | Apr 1991 |
| Detail | 14 | | Technology | Extension | CNES | Jan 1994 |
| ESCC 3401/00 3401/02 | | | Marolles en Brie France | Extension | CNES | Jul 1996 |
| 3401/0 | 3401/072 | | | Extension | CNES | Oct 1997 |
| | | | | Extension | CNES | Mar 2000 |
| Characteristics: | • | ange as defined in the Detail Specifications are density 104 contacts arrangement | qualified except for | Extension | CNES | Apr 2003 |
| | • coax | kial and power contacts and arrangement | | Extension | CNES | Mar 2006 |
| | | ariants 01 to 16, 44 to 57, 65 to 80 ariants 01 to 65 | | Extension | CNES | May 2008 |
| Range of Contacts: Range of Contacts: | | 15, 25, 37 and 50 contacts. 26, 44, 62, 78 contacts. | | Extension | CNES | May 2010 |
| Mounting Type= | Y: float | dard mounting holes ing mount ive nuts | | | | |
| Gold-plated non-magne | tic coating | | | | | |
| Operating Temperature | Range (°C): -55 to | +125 | | | | |
| | | CONNECTO | NDC | Current Validity | of Qualification | Page |
| | | CONNECTO ELECTRICAL, SOLDER AND WI | , | Certificate | Valid Until | 02-01 |
| | | | 155 J | May 2012 | 001-2 | |

| Types cov | vered by similarity | : | | Remarks: | | |
|---|----------------------|---|--------------------------------|--------------------|--------------------------|----------|
| | Proc | urement Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | Qualification | CNES | Feb 1981 |
| ESCC | 3401 | | C&K COMPONENTS | Extension | CNES | Jun 1983 |
| Detail | | | Dole | Extension | CNES | Sep 1986 |
| ESCC | 3401/002 3401/005 | | France | Extension | CNES | Oct 1988 |
| | 3401/020 | | | Extension | CNES | Jun 1989 |
| | 3401/021 | | | Extension | CNES | Sep 1991 |
| Characteristics: Complete range defined in the corresponding Detail Specifications are qualified Shell Size: E, A, B, C, D, F | | | | Extension | CNES | Apr 1994 |
| Range of | 9, 15, 25, | 37 and 50 size 20* contacts for standard de | | Extension | CNES | Jan 1997 |
| Contacts: | | vire sizes AWG # 20 to 24 (standard bucket vire sizes AWG # 26 and 28 (reduced bucke | | Extension | CNES | Jan 2000 |
| | *Accepts v | vire size AWG # 18 and 20 (large bucket: va | ariants 05 to 06) per 3401/005 | Extension | CNES | Apr 2003 |
| | | 62, 78 and 104 size 22** contacts for high wire sizes AWG # 22 to 26 (standard bucket) | | Extension | CNES | Aug 2005 |
| Mounting T | ype: standard mou | nting holes; floating mount, captive nuts | | Extension | CNES | Aug 2007 |
| Gold-plated | d non-magnetic coa | ating | | Extension | CNES | Sep 2009 |
| • | · · | | | | | |
| | _ | with above connector range | | | | |
| Operating | Temperature Range | e (°C): -55 to +125 | | Current Validity | of Qualification | Page |
| | ESC | CONN | NECTORS, | i | | 02-02 |
| ELECTRICAL, CRIN | | CRIMP CONTACTS, | Certificate | Valid Until | 02-02 | |
| | | | ECEPTACLE AND PLUG, | 72 M | September 201 | 001-1 |
| | UPL | BASED O | N TYPE D*MA | | | |

| Types covered by | similarity: | | | Remarks: | | |
|--|--|---|--|---|---|--|
| | Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail ESCC 3401/0 3401/0 3401/0 3401/0 3401/0 Characteristics: | 005 020 021 022 072 Complete range a ment are qualified | ts 01 to 16, 44 to 57, 65 to 80 | SOURIAU Connection Technology Marolles en Brie France | Qualification Extension | CNES CNES CNES CNES CNES CNES CNES CNES | Sep 1988 Apr 1991 Jan 1994 Jul 1996 Mar 2000 Apr 2003 Mar 2006 May 2008 Jun 2010 |
| Connectors:- | *Accepts wire size | es AWG # 20 to 24 (standard bucket: variants es AWG # 26 and 28 (reduced bucket: variants e AWG # 22, 24 and 26 (contact AWG # 22 for | s 03 and 04) | | | |
| Range of Contacts: | 15, 26, 44, 62, 78 | 50 contacts size 20 for standard contact arranges contacts size 22 for high density contact arrangemagnetic coating | | | | |
| Operating Temperatur | re Range (°C): -55 to | 0 +125 Connector Savers- For usag | e with above connector range | | | |
| European Space | CONNECTORS AND CONFECTORS AND CONFEC | | ACTS, REMOVABLE | Current Validity Certificate 156 H | of Qualification Valid Until May 2012 | Page 02-02 001-2 |

| Types cove | ered by sim | ilarity: | | | | | | | | Remarks: Maximum Ratings are stated for one isolated contact. Maintenance of qualification testing is underway. | | | |
|--|--|----------------|-------------|-------------|--------------|-----------------------|-----------|-------------|-------------|--|--------------------------|----------|--|
| | | Procureme | ent Spec | cifications | | | | Manufacture | er | Nature of Approval | Supervising Authority | Date | |
| Generic | | | | | | | | | | Qualification | CNES | Jul 1979 | |
| ESCC | scc 3401 etail | | | | Ci | e DEUTSCH | | Extension | CNES | Nov 1982 | | | |
| Detail | | | | | Ē١ | reux | | Extension | CNES | Nov 1985 | | | |
| ESCC 3401/008 3401/009 | | | | Fr | ance | | Extension | CNES | Oct 1989 | | | | |
| | 3401/012 | | | | | | | | | Extension | CNES | Apr 1992 | |
| | 3401/064 | | | | | | | | | Extension | CNES | Aug 1994 | |
| Characteris | stics: | All variants o | defined in | n the Deta | il Specifica | ations are o | ualified | | | Extension | CNES | Feb 1997 | |
| Wiro Sizo | es (AWG) # | 8 | 10 | 12, 14 | 16, 20 | 20, 24 | 18, 22 | | | Extension | CNES | May 1999 | |
| | ating (A) | 46 | 33 | 23 | 13 | 7.5 | 10, 2 | 2.0 | | Extension | CNES | Aug 2001 | |
| Waxit | dung (71) | 40 | | | 10 | 7.0 | 10 | 2.0 | | Extension | CNES | Nov 2004 | |
| | | | | | | | | | | Extension | CNES | May 2007 | |
| Range of s | Multicontact shell sizes: 3, ngements wi | 7, 12, 19, 2 | | | | | 0 | | | Extension | CNES | Jul 2010 | |
| Operating ⁻ | Temperature | Range (°C) |): -65 to - | +200 | | | | | | | | | |
| | | | | | | CONNEC | 27000 | | | Current Validity | of Qualification | Page | |
| CONNECTOR MINIATURE, ELECTRICAL, CIRCULA | | | | | | | PLING, | Certificate | Valid Until | 02-02 | | | |
| | QPI | | | | | ABLE CRI ASED ON T | | ŕ | | 25 L | May 2011 | 003 | |

| Types covere | ed by similarity: | | | | Remarks: | | |
|---------------------|---|-----------------------------|--|----------------------------------|-----------------------------------|---------------------------|----------------------------------|
| | Procu | ırement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Detail | 401 | | | SOURIAU Connection Technology | Qualification Extension Extension | CNES CNES CNES | May 1995 Mar 1998 Jul 2001 |
| 34 | 401/052 401/058 401/062 | | | Marolles en Brie France | Extension Extension Extension | CNES CNES | Jun 2005 Mar 2008 Mar 2010 |
| Characteristic | For 340 | 01/058, v | variants are qualified variants 01 to 14 are qualified variants 01 to 27 are qualified | | LAGISION | CIVES | Wai 2010 |
| 8 12 16 20 | | 46.0 23.0 13.0 7.5 | | | | | |
| Range: | | | ard contact arrangements 3, 6, 10, 19, 26, density arrangements 6, 13, 22, 37, 55, 66 | | | | |
| Receptacle ar | ements with conta nd Plug Shell Siz mperature Range | es: 09, 1 | 11, 13, 15, 17, 19, 21, 23, 25 | | | | |
| | | | | | Current Validity | of Qualification | Page |
| Euro | ESCC opean Space Components Coordinat OPL | ation | CONNECTOR ELECTRICAL, CIRCULAR, BAYONET C REMOVABLE CRIMP C BASED ON TYPE MIL-C-3 | COUPLING, SCOOP-PROOF, | Certificate 220 E | Valid Until March 2012 | 02-02 005 |

| Types cov | ered by similarity: | : | | | Remarks: | | |
|-----------------------------------|--|---|--|--|---|---|--|
| | Proci | urement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC Detail ESCC | 3401/044 3401/045 3401/062 | | | SOURIAU Connection Technology Marolles en Brie France | Qualification Extension Extension Extension Extension | CNES CNES CNES CNES CNES | May 1995 Mar 1998 Jul 2001 Jun 2005 Mar 2008 |
| Range: | For 34 For 34 tact Size F 12 16 20 # 20 wi | 01/045, v. 01/062, v. Ratings (A 23.0 13.0 7.5 th standard th high der | d contact arrangements 3, 6, 10, 18, 26, 32, 4 nsity arrangements 6, 13, 22, 37, 55, 66, 79, | | — Extension | CNES | Mar 2010 |
| - | nd Plug Shell Sizes: emperature Range (°C | | , 14, 16, 18, 20, 22, 24 200 | | | | |
| | ESC(European Space Components Coordin | nation | CONNECTO ELECTRICAL, CIRCULAR, BA REMOVABLE CRIMP BASED ON TYPE MIL-C- | AYONET COUPLING, P CONTACTS, | Current Validity Certificate 221 E | v of Qualification Valid Until March 2012 | Page 02-02 006 |

| Types | covered by similarity: | | | | | | Remarks: | | |
|-----------------------------------|--|--|---|--|---|---------------------------|---|---|--|
| | Procuremen | t Specifications | | | Manufac | turer | Nature of Approval | Supervising Authority | Date |
| Generio ESCC Detail ESCC | 3401 3401/056 3401/058 3401/062 3401/066 3401/070 | | | 1 | SOURIAU Connection Tec Marolles en Brie France | 0, | Qualification Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES | May 1995 Mar 1998 Jul 2001 Jun 2005 Mar 2008 Mar 2010 |
| Charac- teristics: | 3401/056 all variants are qualification 3401/058 variants 01 to 14 are 43401/062 variants 28 to 54 are 43401/066 variants 01 and 02 are 3401/058 crimp contacts and 34 triax contacts to be mounted on 3401/070 connector receptacles # 20 with standard contact arrangements. | qualified qualified e qualified 401/066 3401/056 connectors s with PCB contacts | Crimp Contact Size 4 8 12 16 20 22 8, 10, 18, 19, 26 | Ratings (A) 80.0 46.0 23.0 13.0 7.5 5.0 | Size 16 20 22 | Ratings (A) 10.0 5.0 3.0 | | | |
| Other arra | # 22 with high density arrangemangements with contact sizes:# 20 cle and Plug Shell Sizes: 09, 11, 1 g Temperature Range (°C): 65 to | nents (6, 13, 22, 37, 55, 0, 16, 12, 8 ,4 3, 15, 17, 19, 21, 23, 2 | 66, 79, 100, 128 | 3 contacts | 3) | , | | | |
| | European Space Components Coordination | CONNECTORS, START SELF-LOO | CKING COUPLI ND NON-REMO | NG, SC VABLE | OOP-PROOF, R | | Current Validity Certificate 222 E | v of Qualification Valid Until March 2012 | Page 02-02 007-1 |

| Types covered by simila | rity: | | Remarks: | | |
|--|--|--|---|---|--|
| Pı | rocurement 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 Extension | CNES CNES CNES CNES CNES | May 1995 Jul 2001 Jun 2005 Mar 2008 Mar 2010 |
| Characteristics: Contact Size 8, 12, 16 20, 22D Range: Receptacle Shell Sizes: Receptacle (contacts # 8, Operating Temperature F | , 12, 16, 20, 22D) and Feedthrough (contacts # 8, | 37, 55, 66, 79, 100, 128 contacts) | | | |
| European Space Components OPL | CONNECTORS, MINIATURE, ELI START SELF-LOCKING COUPLIN RECEPTABLE AND BASED ON TYPE MIL | NG, SCOOP-PROOF, HERMETIC O FEEDTHROUGH, | Current Validity Certificate 223 D | of Qualification Valid Until March 2012 | Page 02-02 008 |

| Types covered by similarity: Variants 02 and 10 | | | Remarks: Maintenance of qualification testing is und way. | | |
|--|--|--|---|--------------------------|--------------|
| 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, Straight and Right Angle with pin contact Variants 09 to 16: Bulkhead Jacks, 3 and 4 Lugs, Straight and Right Angle with solder contact All cables are 77Ω MIL-STD– 1553B Data Bus twisted shielded pairs Working Voltage: 200 Vrms Rated Current (contact): 1A | | | | | |
| EGGG | | | Current Validity | of Qualification | Page |
| European Space Components Coordination | CONNECTO ELECTRICAL, TRIAXIAL, BAYONE CC CRIMP CONTACTS, MIL-STI BASED ON TYPE AC | DUPLING, NON-REMOVABLE D-1553B DATABUS, | Certificate 288 | Valid Until May 2011 | 02-02 009 |

| Types covered by similarity | y: | | Remarks: | | |
|---|--|---|---|--|--|
| Prod | curement Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail ESCC 3401/016 3401/017 Characteristics: All variants are qualified Shell specifications and sizes: 3401/016 Contact: 3401/017 Crimp wire-wrap solder and savers, 1 to 22 and 64 to 70 2 rows: 17, 29, 41, 53, 65, 72, 84, 96, 120 contacts 3 rows: 62, 80, 98, 160 contacts Contact Ratings: 5 A (1 contact AWG 22) 1.5 A (>31 contacts, AWG 22) Operating Temperature Range (°C): 55 to *125 | | Saint-Aubin-Lès-Elbeuf | Qualification Extension Extension Extension Extension | CNES CNES CNES CNES CNES | Nov 1982 May 1985 May 1988 Apr 1991 Jan 1994 |
| | | Extension Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES | Mar 1996 Mar 1998 Jan 2002 Jun 2004 Mar 2007 Oct 2009 | |
| European Space Components Coor | CONNEC ELECTRICAL, REMOVABLE COI SOLDER AND SAVER, PR BASED ON TY | NTACTS, CRIMP WIRE-WRAP INTED CIRCUIT BOARD, | Current Validity Certificate 99 K | of Qualification Valid Until October 2011 | Page 02-03 001-1 |

| Types cov | vered by similarity: | | | Remarks: Maintenance of qualification testing is underway. | | |
|--------------------|----------------------------|--|-------------------------------|--|--------------------------|----------|
| | Procureme | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC | 3401 | | | Qualification | DRA | Jul 1994 |
| L000 | 0401 | | HYPERTAC LTD | Extension | DRA | Nov 1996 |
| Detail ESCC | 3401/016 | | London England | Extension | DERA | Nov 1998 |
| L300 | 3401/017 | | Lingianu | Extension | QinetiQ | Apr 2002 |
| | | | | Extension | QinetiQ | Mar 2005 |
| | | | | Extension | BNSC | Jan 2009 |
| Range of PCB, 90°, | atings: 5 | y connectors er contacts 5, 27, 28, 29, 33, 34, 35, 36, 40, 41, 43, 46 A (1 contact AWG 22) | 6, 54, 55, 71, 72, 76, 77, 78 | | | |
| Operating | 1. Temperature Range (°C): | 5 A (>31 contacts, AWG 22) -55 to +125 | | | | |
| | FCCC | | | Current Validity | of Qualification | Page |
| | | CONNECTO ELECTRICAL, REMOVABLE CONT | | Certificate | Valid Until | 02-03 |
| | QPL | SOLDER AND SAVER, PRIN' BASED ON TYP | | 217 E | January 2011 | 001-2 |

| Types covered by similarity: | | | Remarks: | | |
|---|---|---|---|--|--|
| Procureme | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail ESCC 3401/039 Characteristics: | | HYPERTAC SA Saint-Aubin-Lès-Elbeuf France | Qualification Extension Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES CNES | Mar 1987 May 1990 Jan 1993 Oct 1995 Mar 1998 Jan 2002 Jun 2004 |
| Characteristics: 3 rows 26, 44, 62, 80, 98, 144 contacts Contact Ratings: 2 A (1 contact) Operating Temperature Range (°C): -55 to +125 | | | Extension Extension | CNES CNES CNES | Mar 2007 Sep 2009 |
| European Space Components Coordination | CONNECTO ELECTRICAL, NON-REMOV WIRE-WRAP CONTACTS AND SAVER BASED ON TYP | ABLE SOLDER AND S, PRINTED CIRCUIT BOARD, | Current Validity Certificate 149 H | of Qualification Valid Until September 201 | Page 02-03 002-1 |

| Types covered by similarity: | | | Remarks: | | |
|---|--|---|---|--|--|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail ESCC 3401/065 | | HYPERTAC SA Saint-Aubin-Les-Elbeuf France | Qualification Extension Extension Extension Extension | CNES CNES CNES CNES CNES | Aug 1998 Jan 2002 Jun 2004 Mar 2007 Sep 2009 |
| 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): - | , 45, 47 and 91 110, 111, 121, 124, 134 and 201 | | | | |
| CONNECTORS AND SA ELECTRICAL, RECTANGULAR, NO PRINTED CIRCUIT BO BASED ON TYPE M | | R, NON-REMOVABLE, IT BOARD, | Current Validity Certificate 250 D | of Qualification Valid Until September 201 | Page 02-03 1 003-1 |

| Types covered by similarity: | | | Remarks: | | |
|---|---|---|------------------------------------|---|----------------------|
| Procureme | ent Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3401 Detail ESCC 3401/076 | | HYPERTAC SA Saint-Aubin-Les-Elbeuf France | Qualification Extension | CNES | Aug 2007 Oct 2009 |
| Characteristics: Max. number of rows 11 Max. number of contacts: 660 Locking and Guiding Devices: Rated current: 1A each contact Total contact compression range: 0 Compression force: 1.6N per contact Torque for locking devices: 10 Ncm Operating Temperature Range (°C) | ct · | of ESCC Detail Specification | | | |
| European Space Components Coordination | CONNECTO ELECTRICAL, CRIMP CONTACTS PRINTED CIRCUIT BASED ON TYPE | S, Z-AXIS INTERPOSER, T BOARD, | Current Validity Certificate 281 A | of Qualification Valid Until October 2011 | Page 02-03 004-1 |

| Types covered by similarity: | | | Remarks: | | |
|--|---|---|---|--|--|
| - Hermetically sealed receptacle | | | | | |
| Procuremen | t 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 | Feb 1981 Apr 1983 Apr 1986 Nov 1989 Jul 1992 Nov 1994 |
| Characteristics: Frequency Range 0-18 GHz 3402/001 Pin contact (Plug). Variants 01 to 47 3402/002 socket contact (Receptacle). Variants 01 to 85 3402/003 Adapters. Variants 01 to 14 Crimp— or solder-type contact for flexible and semi-rigid cables, contacts for micro strip Shell material and finish: Berylium copper gold plated, copper or nickel underplate; stainless steel, electro-passivated or gold plated. Operating Temperature Range (°C): See Detail Specifications | | Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES | May 1998 Aug 2002 Jan 2005 Dec 2007 May 2010 | |
| European Space Components Coordination OPL | CONNECTO RF, COAXIAL, SOLDER AND CRIMP ADAPTORS AND CONNE BASED ON TYP | CONTACTS, MALE, FEMALE ECTING PIECES, | Current Validity Certificate 68 K | of Qualification Valid Until December 2011 | Page 02-04 001 |

| Types covered by similarity: | | | Remarks: | | |
|--|--|---------------------------------------|------------------------------------|---|----------------------|
| Procuremen | at Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3402 Detail ESCC 3402/021 | | RADIALL La Verpilliere France | Qualification Extension | CNES | Dec 2007 May 2010 |
| Frequency Range 0-40 GHz 50 Ohms 3402/021 Pin contact (Plug). Variants 01 to 3402/022 Socket contact (Receptacle). Variants 01 to 06 Crimp— or solder-type contact for flexible Shell material and finish: passivated amage Operating Temperature Range (°C): -65 to 150 Ohms | riants 01 to 05 and semi-rigid cables, contacts for micro strip netic stainless steel. | | | | |
| European Space Components Coordination | CONNECTO RF, COAXIAL, SOLDER AND CRIMP ADAPTORS AND CONNE BASED ON TYPE | CONTACTS, MALE, FEMALE ECTING PIECES, | Current Validity Certificate 283 A | V of Qualification Valid Until December 201 | Page 02-04 002 |

| Types cov | vered by similarity: | | | | | Remarks: | | |
|-----------------------------------|--|-------------|--|------------|----------------------|---|--------------------------|--|
| | Procurement Specif | ications | | ľ | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC Detail ESCC | 3401/029 3401/041 3401/032 | C C F | | | OMPONENTS | Qualification Extension Extension Extension Extension | CNES CNES CNES CNES CNES | Oct 1986 Oct 1988 Jun 1989 Sep 1991 Apr 1994 |
| | | | ESCC No. | | Max. Rated (A) | Extension Extension | CNES | Jan 1997 Oct 1999 |
| • | - 15 - 21- 25 - 31 - 37 - 51 Contacts evable crimp contacts | 25 | Uninsulated rigion Bent and straight | | | Extension Extension | CNES CNES | Apr 2003 Nov 2005 |
| Termination | on types: | 26 | 3901 013 02 3901 002 56 | | 2.5 | Extension Extension | CNES CNES | Aug 2007 Sep 2009 |
| Nickel or 0 | Gold Plated Shells | 28 | 3901 013 0 ⁻ 3901 002 6 ⁻ | | 1.5 | | | |
| Operating | g Temperature Range (°C): -55 to +1 | 25 | | | | | | |
| | ECCC CONNECTOR | | | DC | | Current Validity | of Qualification | Page |
| | CONNECTOR ELECTRICAL, RECTANGULAR, CRIMP CONTACT BASED ON TYPE | | R, MICRON ACT, | MINIATURE, | Certificate 140 K | Valid Until September 20 | 02-05 11 001-1 | |

| Types covered by similarity: | | | | Remarks: | | |
|--|------------------|------------------------------------|----------------------|-----------------------------|--------------------------|----------|
| Procure | ement Specific | ations | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | Qualification | CNES | Oct 1986 |
| ESCC 3401 | | | C&K COMPONENTS | Extension | CNES | Oct 1988 |
| Detail | | | Dole | Extension | CNES | Jun 1989 |
| ESCC 3401/031 | | | France | Extension | CNES | Sep 1991 |
| | | | | Extension | CNES | Apr 1994 |
| | | | | Extension | CNES | Jan 1997 |
| Characteristics: | | | | Extension | CNES | Oct 1999 |
| Shell sizes: 5 through 81 contact | ts | | | Extension | CNES | Apr 2003 |
| Non removable crimp contacts | | | | Extension | CNES | Nov 2005 |
| · | AWG # | ESCC No. | Max. Rated (A) | Extension | CNES | Aug 2007 |
| Termination Types: | 25 | Uninsulated rigid wire Bent PCB | 1.5 | Extension | CNES | Sep 2009 |
| | 26 | 3901 013 02 | 2.5 | | | |
| | 28 | 3901 013 01 | 1.5 | | | |
| Operating Temperature Range | °C): -55 to +125 | 5 | | | | |
| F666 | , | 22:::: | | Current Validity | of Qualification | Page |
| CONNECTOR European Space Components Coordination CRIMP CONTACT, SING | | MINIATURE, | Certificate 141 K | Valid Until September 20 | 02-05 11 002-1 | |

| Types covered by similarity: Contact sizes 21, 31 | | | Remarks: Maintenance of qualification testing is underway. | | | |
|--|--|----------------------------------|--|--|------------------------|--|
| Procureme | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3401 Detail ESCC 3401/077 | | C&K COMPONENTS Dole France | Qualification | CNES | Jun 2009 | |
| Characteristics: Range of contacts: 9 - 15 - 21- 25 - 3 Accepts wires AWG 26 and 28 Max. rating for 1 isolated contact:- | All variants are qualified 31 - 37 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 | | | | | |
| ESCC European Space Components Coordination | CONNECTO ELECTRICAL, RECTANGULA REMOVABLE CRIM BASED ON TYP | R, MICROMINIATURE, P CONTACT, | Current Validity Certificate 290 | of Qualification Valid Until June 2011 | Page 02-05 003-1 | |

| Types cov | vered by similarity: | | | Remarks: | | |
|---|--|--|---|----------------------------------|--|------------------------|
| Contact s | sizes 21, 31 | | | | | |
| | Procuremen | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC Detail ESCC | 3401 3401/081 3401/082 3401/083 3401/084 | | SOURIAU Connection Technology Marolles en Brie France | Qualification | CNES | Jun 2010 |
| rangement ing), 1B7N 3401/082: rangement 3401/083: (female crii 3401/084: Range of c Accepts wi | Shell variant 01 (glass-fibre ts 7, 25, 51, 104 contacts. C (90° PCB 2.84mm spacing) Shell variant 01 (glass-fibre ts 7, 25, 51, 104 contacts. | reinforced thermoplastic), variant 02 (alummp barrel 26), 02 (female crimp barrel), 03 | 'N (90 ⁰ PĆB 2.54mm spac- iinium alloy). Contacts ar- | | | |
| | ESCC European Space Components Coordination | CONNECTO ELECTRICAL, RECTANGULAR, MICR AND NON-REMOVABLE, GAUGE BASED ON TYPE | OMINIATURE, REMOVABLE 26, PCB PIN CONTACT, | Current Validity Certificate 301 | v of Qualification Valid Until June 2012 | Page 02-05 004-1 |

Section 03

Component Type: Crystals

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



SECTION 03-**: INDEX OF CRYSTALS

REP005 Updated on 15 Jun 2011

| Гуреs covered by similarity: | | | Remarks: | | |
|--|---------------------|--------------|--------------------|--------------------------|----------|
| Procurement Spec | cifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | CNES | Oct 1979 |
| SCC 3501 | | RAKON France | Extension | CNES | Jun 1983 |
| etail | | Argenteuil | Extension | CNES | Oct 1986 |
| SCC 3501/001 3501/008 | | France | Extension | CNES | Jul 1989 |
| 3501/011 | | | Extension | CNES | Jan 1995 |
| 3501/012 3501/018 | | | Extension | CNES | Nov 1996 |
| | | | Extension | CNES | Apr 2000 |
| | | | Extension | CNES | Nov 2002 |
| | | | Extension | CNES | Jun 2005 |
| haracteristics: All variants a | e qualified. | | Extension | CNES | Mar 2008 |
| O-5 Can (T 807) | | | Extension | CNES | Jul 2010 |
| requency Range: 15 - 140 MHz | | | | | |
| | | | | | |
| FCCC | | | Current Validity | of Qualification | Page |
| European Space Components Coordination | CRYSTAL TO-5 CAI | | Certificate | Valid Until | 03-01 |
| European Space Components Coordination | | | 33 K | March 2012 | 001-1 |

| Types covered by similarity: | | | Remarks: | | |
|---|-------------------|--|--------------------|--------------------------|----------|
| Procurement Spec | cifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3501 Detail ESCC 3501/001 3501/008 3501/011 3501/012 3501/018 | | KVG Quartz Crystal Technology GmbH Neckarbischofsheim Germany | Qualification | DLR | Apr 2011 |
| Characteristics: All variants ar | e qualified. | | | | |
| TO-5 Can (T 807) | | | | | |
| Frequency Range: 8 - 140 MHz | | | | | |
| ECCC | CRYS ⁻ | | Current Validity | of Qualification | Page |
| ESUL | TO-5 | | Certificate | Valid Until | 03-01 |
| European Space Components Coordination | | | 308 | April 2013 | 001-3 |

| Types covered by similarity: | | Remarks: | | |
|--|-----------------------|--------------------|--------------------------|----------|
| Procurement Specific | ations Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | Qualification | CNES | Oct 1979 |
| ESCC 3501 | RAKON France | Extension | CNES | Jun 1983 |
| Detail | 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: All variants are q | ualified. | Extension | CNES | Mar 2008 |
| ΓΟ-8 Can (T 1507) | | Extension | CNES | Jul 2010 |
| Frequency Range: 2.5 - 20 MHz | | | | |
| FCCC | | Current Validity | of Qualification | Page |
| European Space Components Coordination | CRYSTALS, TO-8 CAN | Certificate | Valid Until | 03-01 |
| OPL | | 34 K | March 2012 | 002 |

| Types covered by similarity: | | | Remarks: | | |
|---|---------------|--|--------------------|--------------------------|----------|
| Procurement Spe | cifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3501 Detail ESCC 3501/002 3501/009 3501/019 | ļ | KVG Quartz Crystal Technology GmbH Neckarbischofsheim Germany | Qualification | DLR | Apr 2011 |
| characteristics: All variants a | re qualified. | | | | |
| O-8 Can (T 1507) | | | | | |
| Frequency Range: 2.5 - 26 MHz | | | | | |
| ECCC | CRYSTALS, | | Current Validity | of Qualification | Page |
| European Space Components Coordination | TO-8 CAN | , | Certificate | Valid Until | 03-01 |
| European Space Components Coordination | | | 309 | April 2013 | 002-3 |

Section 04 Component Type: Diodes

| 04-01 | | | Switching | |
|-------|----------------|-------|--------------------------------|--------------------|
| | 04-01-003-2 | 311 | Types 1N6640U and1N6642U | STMicroelectronics |
| 04-02 | | | Power Rectifier | |
| | 04-02-001-3 | 297 A | Types 1N5806U and 1N5811U | STMicroelectronics |
| | 04-02-001-4 | 302 | Types 1N5819U and 1N5822U | STMicroelectronics |
| | 04-02-002-1 | 272 D | Type STPS20100 | STMicroelectronics |
| | 04-02-003-1 | 274 C | Types BYW-81, BYV52, BYV54 | STMicroelectronics |
| 04-05 | | | RF/Microwave, Silicon Schottky | |
| | 04-05-001-3 | 227 C | Schottky, BAS 70 | Infineon |
| 04-13 | | | RF/Microwave, Varactors | |
| | 04-13-003 1A-B | 200 E | PIN and Varactors | Cobham MAL |
| | 04-13-003-2 | 225 D | Varactor, DH 267 | Cobham Microwave |
| | 04-13-003-3 | 273 B | Varactor, Tuning, DH 76xxx | Cobham Microwave |
| 04-16 | | | RF/Microwave, PIN | |
| | 04-16-002-2 | 224 D | PIN, BXY 42 | Infineon |
| | 04-16-002-4A-B | 259 C | PIN, Fast Switching | Cobham Microwave |
| | 04-16-003 | 236 D | PIN, BXY 43 and 44 | Infineon |



SECTION 04-**: INDEX OF DIODES
REP005 Updated on 15 Jun 2011

| Types covered by s | pes covered by similarity: | | | | | | | |
|--------------------|----------------------------|---|-------------------------------|----------------------|---------------|--------------------|--------------------------|---------|
| | Procureme | nt Specificatior | ns | M | anufacturer | Nature of Approval | Supervising Authority | Date |
| Detail | | | ST Micro- Rennes France | electronics | Qualification | CNES | May 2011 | |
| haracteristics: | | | | ' | | | | |
| Туре | Variants | V _{BR} (V) | V _{RWM} (V) | I _{FSM} (A) | Case | | | |
| 1N6640U | 07, 08 | 75 | 75 | 2 | LCC2-D | | | |
| 1N6642U | 07, 08 | 100 | 100 | 2 | LCC2-D | | | |
| Operating Tempera | ature Range (°0 | C): ⁻ 65 to ⁺ 175 | | | | | | |
| EG | | | DIODES, | SWITCHING, | | Current Validity | of Qualification | Page |
| | Components Coordination | | | SED ON | | Certificate | Valid Until | 04-01 |
| OP | components Coordination | | TYPES 1N664 | 40U AND 1N6642L | J | 311 | May 2013 | 001-3-2 |

| Types covered by | similarity: | | | | | Remarks: | | |
|---|-------------------------|---|----------------------|---|-------------|------------------------------------|---|------------------|
| | Procureme | nt Specification | ns | M | anufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5000 Detail ESCC 5101/0 5101/0 | | | | ST Micro Rennes France | electronics | Qualification | CNES | Nov 2009 |
| Characteristics: | | | | | | | | |
| Туре | Variants | V _{BR} (V) | V _{RWM} (V) | I _{FSM} (A) | Case | | | |
| 1N5806U | 13, 14 | 160 | 150 | 33 | LCC2-B | | | |
| 1N5811U | 11, 12 | 160 | 150 | 100 | LCC2-A | | | |
| Operating Temper | ature Range (°0 | C): ⁻ 65 to ⁺ 175 | | | | O | of Overlife a time | Dono |
| European Space | Components Coordination | | ВА | WER RECTIFIER, SED ON 06U AND 1N5811L | | Current Validity Certificate 297 | v of Qualification Valid Until November 201 | Page 04-02 001-3 |

| Types covered by similarity: | | | | Remarks: | | | | |
|---------------------------------------|-----------------------------------|--|--|-----------------------------------|------------------------------|--------------------------|-------|----------|
| Procurement Specifications | | | N | lanufacturer | Nature of Approval | Supervising Authority | Date | |
| 5106 | 5/020 5/021 Variants 01 and | 02 of 5106/020 ar | nd Variants 02 an | Rennes France | electronics | Qualification | CNES | Sep 2010 |
| Туре | V _{RWM} (V) | dV/dt (V/µs) | I _R (μΑ) @ V _R = 40 | I _{FSM} (A) | I _O (A) @ Tamb | | | |
| 1N5819U | 40 | 10 000 | 15 (DC) | 25 | 1 | | | |
| 1N5822U | 40 | 10 000 | 80 (pulse) | 80 | 3 | | | |
| Operating Temp Package Type: I | | °C): ⁻ 65 to ⁺ 150 | | | | | | |
| ECCC | | | | Current Validity of Qualification | | Page | | |
| DIODES, POWER S BASED ON TYPES 1N5819 | | | | | Certificate | Valid Until | 04-02 | |
| | | | | | 302 | September 201 | 001-4 | |

| Types covered | by similarity: | | | Remarks: | Remarks: | | |
|--|---|------------------|---|---|---------------------------|--|--|
| | | | | | | | |
| | Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| 510 510 | 06/016 06/017 06/018 06/019 | | ST Microelectronics Rennes France | Qualification Extension Extension Extension Extension | CNES CNES CNES CNES CNES | Nov 2002 Mar 2006 Jul 2008 Feb 2009 Nov 2010 | |
| Characteristics: Maximum Ratin | gs for 5106/016: | | | | | | |
| V _{RRM} : I _O : dV/dt T _J : Package Types Operating Temp | 100 V 2 x 20 A 10 000 V/µs + 175°C TO254, SMD.5 perature Range (°C | | | | | | |
| DIODES, POWER, SCHOOL BASED ON TYPE ST | | | Current Validity Certificate 272 D | of Qualification Valid Until November 201 | Page 04-02 2 002-1A | | |

| Types covered | by | simil | larity: |
|---------------|----|-------|---------|
|---------------|----|-------|---------|

| ESCC COMP. NO. | VARANTS | RANGE OF COMPONENTS | BASED ON |
|-------------------|---------|------------------------|----------------|
| 5106/016 | 01 | TO254 | STPS20100FSY |
| | 02 | TO254 | STPS20100AFSY |
| | 03 | TO254 | STPS20100CFSY |
| | 04 | TO254 | STPS20100SFSY |
| | 05 | SMD.5 | STPS20100S |
| | 06 | SMD1 | STPS20100SA |
| | 07 | SMD1 | STPS20100CSA |
| 5106/017 | 01 | SMD.5 | STPS1045S |
| | 02 | SMD.5 | STPS1045CS |
| 5106/018 | 01 | TO254 | STPS6045CFSY |
| | 02 | SMD1 | STPS6045CSA |
| 5106/019 | 01 | TO254 | STPS40100C2FSY |
| | 02 | TO254 | STPS40100C1FSY |
| | 03 | SMD1 | STPS40100CSA |

| European Space Compon | CC ente Coordination |
|-----------------------|----------------------|
| OPI. | ents Coordination |

DIODES, POWER, SCHOTTKY BARRIER, BASED ON TYPE STPS20H100

| Current Validit | Page | |
|-----------------|---------------|--------|
| Certificate | Valid Until | 04-02 |
| 272 D | November 2012 | 002-1B |

| Types covered b | y similarity: | | | Remarks: | | |
|---|--|--|---|--|--|------------------------|
| | | | | | | |
| Procurement Specifications | | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 5000 Detail ESCC 5103/029 5103/030 5103/031 | | ST Microelectronics Rennes France | Qualification Extension Extension Extension | Qualification CNES Extension CNES Extension CNES | | |
| 5103/030 variant 5103/031 variant Maximum Rating V _{RRM} : I _O : T _J : Package Types | 01 is qualified (typo) 01 to 05 are qualities: 200 V | fied (types BYV54-200) I-200, 30 A for BYV52-200, 15 and 30 AA and SMD.5 | A for BYW-81-200 | | | |
| European St | SCC ace Components Coordination | DIODES, SILICON, POW HIGH EFFICIENCY, FAS BASED ON TYPES BYW81, | ST RECOVERY, | Current Validity Certificate 274 C | v of Qualification Valid Until July 2012 | Page 04-02 003-1 |

| Types covered by | Types covered by similarity: Variant 03 (* 40 V) | | | | Remarks: | | |
|--|---|--|--|---|---|---|--|
| Procurement Specifications Manufacturer | | | | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 5010 Detail ESCC 5512/ | 020 | | | INFINEON Technologies AG Neubiberg Germany | Qualification Extension Requalification Requalification | DARA DLR DLR DLR | Sep 1995 Jan 2000 Mar 2008 Nov 2010 |
| Characteristics: Maximum Ratings V _{RR} : I _F : I _{FSM} : D.C Parameters: At room temp. Package Type Operating Tempel | E: BAS 70 70 V 70 mA 85 mA _{pk} @ t<10 $I_R = 100$ nA max $V_{BR} = 70$ V min 0 | @ I _R = 10μΑ @ T _{case} = +125 °C | $V_{F1} = 0.44 \text{ V ma}$ $V_{F2} = 0.78 \text{ V ma}$ | ax. @ I _F = 1.0 mA ax. @ I _F = 10 mA ax. @ I _F = 15 mA | | | |
| European Spat | SCC components Coordination | MICROWAVE, SI | DIODES, ILICON, SCHOTTK BASED ON TYPE | (Y, GENERAL PURPOSE, BAS 70 | Current Validity Certificate 227 C | of Qualification Valid Until March 2012 | Page 04-05 001-3 |

| Types covered by similarity: | | | Remarks: | | |
|--|------------------------------------|--|---|---|--|
| Procurement S | pecifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5010 Detail ESCC See types covered by similarity | | Cobham MAL Milton Keynes England | Qualification DRA Extension DERA Extension QinetiQ Extension QinetiQ Extension BNSC | | Dec 1993 Oct 1997 Mar 2002 Feb 2006 Nov 2008 Jan 2011 |
| Characteristics: Operating Temperature Range (°C | C): -65 to +125 and 150 | | | | |
| European Space Components Coordination | DIODES, MICROWAVE, SILICON, PIN | | Current Valid Certificate 200 E | lity of Qualification Valid Until November 2012 | Page 04-13 003-1 |

Types covered by similarity:

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



DIODES,
MICROWAVE, SILICON, PIN AND VARACTORS

| Current Validit | y of Qualification | Page |
|-----------------|--------------------|--------|
| Certificate | Valid Until | 04-13 |
| 200 E | November 2012 | 003-1B |

| Types cove | red by similarity: | | | | Remarks: | | |
|--|--|--|--|---|---|-------------------------------|--|
| | | | | | | | |
| | Procurem | ent Specifications | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5010 Detail ESCC | 5512/016 | | | COBHAM MICROWAVE Les Ulis France | Qualification Extension Extension Extension | CNES CNES CNES | Jun 1995 Aug 1998 Jun 2003 Mar 2007 |
| Characteris | stics: The | variants are base | ed on the following type | 98 | Extension | CNES | Mar 2010 |
| Variants | CT(max.) | Based on Type | | | | | |
| 10 to 15 16 20 to 25 26 30 to 35 36 40 to 45 46 50 to 55 56 | 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 | DH 267 DH 267 DH 292 DH 292 DH 256 DH 256 DH 252 DH 252 DH 294 DH 294 | | $V_R = -15 \text{ V to } -45 \text{ V}$ $I_F = 250 \text{ to } 1000 \text{ mA at } T_{amb} = +75 ^{\circ}\text{C}$ $P_{tot} = +0.5 \text{ to } 1.25 \text{ W at } T_{amb}$ re Range (°C): -55 to +150 | | | |
| | ESCC | MICD | DIODES, | | Current Validity Certificate | of Qualification Valid Until | Page 04-13 |
| | European Space Components Coordination | | OWAVE, SILICON, MUL BASED ON TYPES DH 2 | | 225 D | March 2012 | 003-2 |

| Types covered by similarity: . | | | | | 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 /ariants 01 to 09 10 to 18 19 to 27 28 to 36 37 to 45 46 to 54 55 to 63 64 to 72 | C _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 | | V_R = 20 at I_R = 10 μA and T_{amb} = +25 °C ure Range (°C): -55 to +155 | | | | |
| E | ESCC uropean Space Components Coordination OPL | MICROWAVI | DIODES, E, SILICON, HYPER-AE VARACTO BASED ON TYPES | BRUPT JUNCTION TUNING PR | Current Validity Certificate 273 B | v of Qualification Valid Until June 2011 | Page 04-13 003-3 | |

| Types covered by | / similarity: Variar | nt 02 | Remarks: | | | |
|---|---|---|---|--------------------------|--|------|
| | | | | | | |
| | Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Detail ESCC 5513/017 | | INFINEON Technologies AG Neubiberg Germany | Qualification Extension Extension Requalification Requalification | DARA DLR DLR DLR DLR | Jun 1995 Jan 2000 Jan 2004 Mar 2008 Nov 2010 | |
| Characteristics: | Variants | s 01 and 02 are qualified | | | | |
| Maximum Ratings | S: | | | | | |
| V _R : | ⁻ 50 V | | | | | |
| FM: | 5.0 A @ tp=1.0 0.001% | μs, duty cycle = | | | | |
| D.C Parameters: | $I_{R1} = 10 \mu A \text{ max}$ $I_{R2} = 5 \text{ nA max}$ $V_F = 1.1 \text{ V max}$ | @ $V_R = -40 \text{ V}$ | | | | |
| Package Types | T1 ($P_D = 350 \text{mW}$ | /) and T | | | | |
| Operating Tempe | rature Range (°C |): ⁻ 55 to ⁺ 175 | | | | |
| | ECCC | | Current Validity | idity of Qualification F | | |
| DIODES, MICROWAVE, SILIO BASED ON TYPE BX | | | Certificate | Valid Until | 04-16 | |
| | | BXY 42- MESA | 224 D | March 2012 | 002-2 | |

| Types covered by similarity: . | | | | Remarks: | | | |
|--|---------------------------------|---|---|--|------------------------------------|--|---------------------------|
| | | | | | New package BH 155 introduced | | |
| | | nt Specifications on certification da | ıte | 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 Extension | CNES CNES CNES | Mar 2000 Dec 2003 Feb 2008 Nov 2010 | |
| DH 50033 DH 50101 DH 50151 DH 50251 Operating Ter | 100 150 250 | 0μΑ R _{SF} (Ω) (ma 1.8 1.9 2.0 2.4 (°C): ⁻ 55 to ⁺ 125 | ax.) τ _L (ns) 40 max. 300 max. 160 min. 265 min. | С _т 0.25 0.19 0.19 0.19 | | | |
| European Space | SCC De Components Coordination | | DIODES MICROWAVE, SILICO AND ULTRA FAST | DN, PIN, FAST | Current Validity Certificate 259 C | of Qualification Valid Until February 201 | Page 04-16 2 002-4A |

Types covered by similarity:

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



DIODES,
MICROWAVE, SILICON, PIN, FAST SWITCHING

| Current Validit | Page | |
|-----------------|---------------|--------|
| Certificate | Valid Until | 04-16 |
| 259 C | February 2012 | 002-4B |

| Types covered by | similarity: | | | | Remarks: | | |
|----------------------|---|--|---|-----------------------|--------------------|--------------------------|----------|
| • | | | | | | | |
| | Procuremen | t Specifications | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | | Qualification | DARA | Oct 1996 |
| ESCC 5010 | ESCC 5010 | | | INFINEON Technologies | Extension | DLR | Jan 2000 |
| Detail | | | AG | Extension | DLR | Jan 2004 | |
| ESCC 5513/030 | | | Neubiberg Germany | Requalification | DLR | Mar 2008 | |
| | | | | | Requalification | DLR | Nov 2010 |
| Characteristics: | Variants 01, 02 | , 05 and 06 are quali | fied. | | 1 | | |
| | BXY 43 (variant | s 01-02) | BXY 44 (varian | ts 05-06) | | | |
| Maximum Rat- ngs: | $V_{R} = 150 \text{ V}$ | | ⁻ 200 V | | | | |
| | $I_F = 400 \text{ mA}$ $P_D = 500 \text{ mW}$ | | | | | | |
| D.C Parameters: | $I_R = 100 \text{ nA max}$ $V_F = 1.0 \text{ V max}$. | | 5 nA @ V _R = ⁻ 1 1.05 V max. @ | | | | |
| Package Type | T, T1 | | | | | | |
| Operating Tempe | rature Range (°C) |): ⁻ 55 to ⁺ 150 | | | | | |
| | | | DIODEO | | Current Validity | of Qualification | Page |
| F | SUL | MICR | DIODES, OWAVE, SILICON, | . PIN. PLANAR | Certificate | Valid Until | 04-16 |
| European Spa | ce Components Coordination | | SED ON TYPES BX | | 236 D | March 2012 | 003 |

Section 05 Component Type: Filters

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



SECTION 05-**: INDEX OF FILTERS
REP005 Updated on 15 Jun 2011

| Types covered by similarity: | | | Remarks: | | | |
|---|--|---|---|--|--|--|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3008 Detail ESCC Please refer to the next Characteristics: All variants specified in the Detail S | | EUROFARAD Chanteloup en Brie France | Qualification Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES | Aug 1998 Apr 2001 Nov 2003 Mar 2006 Jun 2008 Apr 2011 | |
| Operating Temperature Range (°C) |): -55 to +125 | | | | | |
| European Space Components Coordination | CAPACITOR FILTERS, FEEDTHRO INTERFERENCE SUPPRESSION NON-HERMETICALLY SEALED BASED ON TYPES SF | ON, HERMETICALLY AND D, PI-, C-, AND L- TYPES, | Current Validity Certificate 252 E | of Qualification Valid Until June 2012 | Page 05-01 001A | |

Types covered by certificate:

| Style | Detail Specification | Variants | Capacitance | e Rar | nge (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 t | to | 89.6 | 10 | 35 to 500 |
| SFP 035 | 3008/025 | 01 to 20 | 2.4 t | to | 35.2 | 10 | 35 to 200 |
| SFP 100 | 3008/028 | 01 to 06 | 0.16 t | to | 1312.0 | 10 | 50 to 300 |
| SFP 060 | 3008/030 | 01 to 28 | 2.4 t | to | 89.6 | 10 | 35 to 500 |
| | | | Capacitance | e Rar | nge (pF) | | |
| SFC 030 | 3008/020 | 01 to 12 | 470 t | to | 22000 | 1.0 to 5.0 | 25 to 200 |
| SFC 060 | 3008/026 | 01 to 06 | 680 t | to | 220000 | 10 | 25 to 200 |
| SFC 100 | 3008/027 | 01 to 06 | 1000 t | to | 1000000 | 10 | 25 to 200 |
| SFC 035 | 3008/031 | 01 to 06 | 470 t | to | 22000 | 10 | 25 to 200 |
| SFC 040 | 3008/032 | 01 to 12 | 470 t | to | 22000 | 10 | 25 to 200 |
| SFC 060 | 3008/033 | 01 to 12 | 680 t | to | 220000 | 10 | 25 to 200 |
| | | | Capacitance | e Rar | nge (nF) | | |
| SFL 100 | 3008/029 | 01 to 48 | 17.6 t | to | 1600 | 5, 10, 15 | 40 to 300 |



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

| Current Validit | Current Validity of Qualification | | | | | |
|-----------------|-----------------------------------|-------|--|--|--|--|
| Certificate | Valid Until | 05-01 | | | | |
| 252 E | June 2012 | 001B | | | | |

Section 06 Component Type: Fuses

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



SECTION 06-: INDEX OF FUSES**

REP005 Updated on 15 Jun 2011

| Types covered by similarity: | | | Remarks: | | |
|---|---|----------------|----------------------|--------------------------|--------------|
| Variants 02 to 09 | | | | | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 4008 Detail ESCC 4008/001 Characteristics: Variants 01 to 12 Rated Voltage (VAC or VDC): 125/ | Qualification Extension | ESTEC ESTEC | Jun 2008 Oct 2010 | | |
| Rated Current (VAC and VDC): 0.7 AC Interrupt Current (A): 50 at max DC Interrupt Current (A): at maxim Variants 01 to 10: 300, Variants 11 | | | | | |
| Operating Temperature Range, (°C |): -50 to +125 (90% I _R to 107% I _R) | | | | |
| FCCC | | | Current Validity | of Qualification | Page |
| European Space Components Coordination | FUSES, SURFACE MOUNT, 0.14 TO 3.5 A BASED ON TYPE | MPS, | Certificate 284 A | Valid Until June 2012 | 06-01 001 |

Section 07

Component Type: Inductors

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer |
|-------------|-----------|-------|----------------------------------|--------------|
| 07-01 | | | Fixed, RF | |
| | 07-01-001 | 241 E | Types MSCI 10K, 12K, 20K and H01 | Microspire |
| 07-02 | | | Power | |
| | 07-02-002 | 276 B | Types SESI | Microspire |



SECTION 07-**: INDEX OF INDUCTORS
REP005 Updated on 15 Jun 2011

| Types c | overed by simila | arity: | | | | | | Remarks: The subcont not part of this qualifica | | ding operatio |
|---------------|-------------------------------------|-----------------|---------------|----------------------------------|---------------------------------|---|------|--|--------------------------|---------------|
| | F | Procurement | Specification | ons | | Manufactu | urer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | | | | | Qualification | CNES | Apr 1997 |
| ESCC 3 | 201 | | | | | MICROSPIRE | | Extension | CNES | Nov 2000 |
| Detail | | | | Illange | | Extension | CNES | Mar 2003 | | |
| ESCC 3201/008 | | | | France | | Extension | CNES | Dec 2005 | | |
| | | | | | | | | Extension | CNES | Jun 2008 |
| | | | | | | | | Extension | CNES | Jan 2011 |
| 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) | , Rated DC Current, I _R (mA) | | | | |
| 10k | 0.010-10 | 2.0, 5.0, 10 | 60 - 42 | 1000 - 33 | 0.025 - 3 | 3.3 750 - 87 | | | | |
| 12k | 12 -1000 | 2.0, 5.0, 10 | 56 - 12 | 26 - 1.5 | 2.0 - 120 | 110 - 15 | | | | |
| 20k | 0.010 - 1000 | 10 | 75 - 30 | 1000 - 1.7 | 0.04 - 80 | 1000 - 25 | | | | |
| H01 | 0.380 - 100 | 15 | 30 | 8 | 0.029 - 3. | 8 1500 - 100 | | | | |
| | : Withstanding Vog Temperature R | - , , | | | | | | | | |
| | | | | | | | | Current Validity | of Qualification | Page |
| | ESC | te Coordination | IN | • | ED, RF, MINI RFACE MOU | ATURE, MOULDEI JNT, | Ο, | Certificate | Valid Until | 07-01 |
| | OPL | as continued | E | BASED ON SERII | ES MSCI 10k | x, 12k, 20k and H01 | | 241 E | June 2012 | 001 |

| Types cove | ered by similarit | y: | | | | Remarks: Termination | finish shall be Sn | 90Pb10. | |
|---------------------------------------|---|----------------------------|---|---|-------------------------------------|---|--------------------------|----------------------------------|--|
| | | | | | | Maintenance of qualification testing is underway. | | | |
| | Pro | curement Sp | pecifications | | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 320 Detail ESCC | 3201/009 3201/010 | | | | MICROSPIRE Illange France | Qualification Extension Extension | CNES CNES CNES | Apr 2004 May 2007 Dec 2010 | |
| Characterist | tics: | | ariants 01 to 06 are o ariants 01, 03 and 05 | | | | | | |
| Series No. | Range (μH) | Tolerance (±%) | Max. DC R, R _{dc} (Ω) | Rated DC Cur- rent, I _R (A) | Peak Current, I _P (A) | | | | |
| 14 | 3.3 - 330 | 10, 20 | 15 - 1575 | 5.8 - 0.57 | 8.0 - 0.8 | | | | |
| 15, 15W | 1.5 - 330 | 10, 20, 30 | 5.0 - 630 | 14 - 0.74 | 19 - 1.0 | | | | |
| 18 | 6.8 - 330 | 10, 20 | 7.5 - 250 | 110 -15 | 13.6 - 1.9 | | | | |
| 9.1 | 1.0 -1000 | 10, 20, 30 | 8.5 - 5865 | 6.0 - 0.2 | 11.0 - 0.34 | | | | |
| 22 | 7.0 - 2200 | 10, 20 | 5 - 760 | 0.8 - 18.9 | 1.2 - 24 | | | | |
| eak curren Dielectric W | measured at 0.25 It is the maximum Ithstanding Voltage Emperature Range | current for a ge (DWV): 50 | | ation <10s | | | | | |
| , | | | | | | Current Validity | of Qualification | Page | |
| | European Space Components Coo | rdination | | JCTORS, POWER SURFACE MO | OUNT, | Certificate | Valid Until | 07-02 | |
| | QPL | | BASE | ED ON SERIES SE | ESI AND CMC | 276 B | May 2011 | 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 M | 4000 B Series | ST Microelectronics |
| | 08-80-002-2 A to F | 190 H | 54HCMOS Series | ST Microelectronics |
| 08-90 | | | Other Functions | |
| | 08-90-001 | 307 | PLL Frequency Synthesizer | Peregrine Semicon- ductor Europe |



SECTION 08-**: INDEX OF MICROCIRCUITS

REP005 Updated on 15 Jun 2011

| Types covered by similarity: See next page . | Remarks: Refer to: https://escies.org/public/escc/comp_no.html for information concerning the ESCC Component Number and its marking. | | | | |
|--|--|---------------------|--------------------|--------------------------|----------|
| Procurement Specifi | cations | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | CNES | Apr 1981 |
| ESCC 9000 | | ST Microelectronics | Extension | CNES | Jan 1981 |
| Detail | | Rennes | Extension | CNES | Dec 1984 |
| ESCC See types covered by similarity | | France | Extension | CNES | May 1987 |
| | | | Extension | CNES | Apr 1990 |
| | | | Extension | CNES | Oct 1992 |
| | | | Extension | CNES | Apr 1995 |
| Characteristics: | | | Extension | CNES | Apr 1997 |
| Package Types: | | | Extension | CNES | Apr 1999 |
| Ceramic Dual-in-Line | | | Extension | CNES | May 2001 |
| Ceramic Flat Pack | | | Extension | CNES | Nov 2002 |
| | | | Extension | CNES | Nov 2005 |
| | | | Extension | CNES | Feb 2008 |
| | | | Extension | CNES | May 2010 |
| | | | Current Validity | of Qualification | Page |
| ESCC | MICROCIRCUITS C-MOS-B, 4000 | | Certificate | Valid Until | 08-80 |
| European Space Components Coordination | , | | 73 M | February 201 | 2 001-2A |

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



| Current Validit | Page | |
|-----------------|---------------|--------|
| Certificate | Valid Until | 08-80 |
| 73 M | February 2012 | 001-2B |

| Types covered by | similarity: | |
|------------------|--|----------------|
| ESCC Spec. No. | Component Type | Component Type |
| 9205/010 | BCD-to-decimal or binary-to-octal decoder | 4028B |
| 9204/025 | Presettable up/down counter binary or BCD decade | 4029B |
| 9201/047 | Quad 2-input exclusive OR gates | 4030B |
| 9306/017 | 64-stage static shift register | 4031B |
| 9306/025 | 8-stage static bidirectional parallel/serial input/output bus register with 3 state output | 4034B |
| 9306/018 | 4-bit universal shift register | 4035B |
| 9204/026 | 12-stage ripple carry binary counter/divider | 4040B |
| 9202/040 | Quad true/complement buffer with unbuffered outputs | 4041UB |
| 9202/041 | Quad clocked D latch | 4042B |
| 9202/042 | Quad NOR 3-state R/S latches | 4043B |
| 9202/043 | Quad NAND 3-state R/S latch | 4044B |
| 9202/044 | Micropower phase-locked loop | 4046B |
| 9207/003 | Low power monostable/astable multivibrator | 4047B |
| 9202/045 | Hex buffer/converter (inverting type) | 4049UB |
| 9202/046 | Hex buffer/converter (non-inverting type) | 4050B |
| 9202/047 | Analogue multiplexer/demultiplexer | 4051B |
| 9202/048 | Analogue multiplexer/demultiplexer | 4052B |
| 9202/049 | Triple 2-channel analogue multiplexer/demultiplexer | 4053B |
| 9209/001 | 4-bit magnitude comparator | 4063B |
| 9204/052 | 14-stage ripple-carry binary counter/divider and oscillator | 4060B |



| Current Validit | Page | |
|-----------------|---------------|--------|
| Certificate | Valid Until | 08-80 |
| 73 M | February 2012 | 001-2C |

| Types covered b | y similarity: | | |
|-----------------|--|----|----------------|
| ESCC Spec. No. | Component Type | | Component Type |
| 9408/005 | Quad bilateral switch | | 4066B |
| 9408/009 | Analogue multiplexer/demultiplexer | | 4067B |
| 9201/061 | 8-input NAND gate | | 4068B |
| 9401/010 | Hex inverter | | 4069UB |
| 9201/048 | Quad exclusive OR gate | | 4070B |
| 9201/063 | Quad 2-input OR gate | | 4071B |
| 9201/082 | Dual 4-input OR gate | | 4072B |
| 9201/064 | Triple 3-input AND gate | | 4073B |
| 9201/065 | Triple 3-input OR gate | | 4075B |
| 9306/022 | 4-bit D-type register with 3-state output | | 4076B |
| 9201/055 | Quad exclusive NOR gate | | 4077B |
| 9201/062 | 8-input OR/NOR gate | | 4078B |
| 9201/052 | Quad 2-input AND gate | | 4081B |
| 9201/066 | Dual 4-input AND gate | | 4082B |
| 9201/067 | Dual 2-wide 2-input AND/OR inverter gate | | 4085B |
| 9409/002 | Quad 2-input NAND gate with Schmitt trigger input | | 4093B |
| 9306/026 | 8-stage shift and store bus register with synchronous serial outputs and 3-state parallel outp | ut | 4094B |
| 9206/003 | Dual monostable multivibrator | | 4098B |
| 9202/058 | 8-bit addressable latch | | 4099B |
| 9401/006 | Strobed hex inverter/buffer | | 4502B |



| Current Validit | Page | |
|-----------------|---------------|--------|
| Certificate | Valid Until | 08-80 |
| 73 M | February 2012 | 001-2D |

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



| Current Validit | Current Validity of Qualification | | |
|-----------------|-----------------------------------|--------|--|
| Certificate | Valid Until | 08-80 | |
| 73 M | February 2012 | 001-2E | |

| Types covered by similarity: See next . | pages | | Remarks: Refer to: http comp_no.html for infor Component Number a | mation concernin | |
|--|-----------------------------------|---------------------|---|--------------------------|----------|
| Procurement Sp | pecifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | CNES | Nov 1992 |
| ESCC 9000 | | ST Microelectronics | Extension | CNES | Apr 1995 |
| Detail | | Rennes | Extension | CNES | Apr 1997 |
| ESCC See types covered by simi | larity | France | Extension | CNES | Apr 1999 |
| | | | Extension | CNES | May 2001 |
| Characteristics: | | | Extension | CNES | Nov 2002 |
| Qualified Packages: | | | Extension | CNES | Nov 2005 |
| Ceramic Dual-in-Line | | | Extension | CNES | Feb 2008 |
| Ceramic Flat Pack | | | Extension | CNES | May 2010 |
| NOTES 1. These parts have successfully passe | ed radiation testing to 50 kRads. | | | | |
| FCCC | | | Current Validity | of Qualification | Page |
| MICROCIRCUITS, DIGITAL HIGH SPEED CMOS, 54HC A | | | Certificate | Valid Until | 08-80 |
| | | AND 54HCT SERIES | 190 H | February 201 | 2 002-2A |

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



| Current Validit | Page | |
|-----------------|---------------|--------|
| Certificate | Valid Until | 08-80 |
| 190 H | February 2012 | 002-2B |

| Types covered by sim | ilarity: | | |
|----------------------|--|-----------------------------------|------|
| ESCC Spec. No. | Component Type | Component Type | Note |
| 9306/048 | Dual J-K positive edge triggered flip-flop with preset and clear | 54HC 109 | 1 |
| 9203/051 | Dual J-K negative edge triggered flip-flop with preset and clear | 112 | 1 |
| 9207/006 | Dual positive or negative edge Schmitt-retriggerable monostable multivibrator with cle | ar 123 | 1 |
| 9401/039 | Quad bus buffer with 3 state output | 125 | 1 |
| 9401/046 | Quad bus buffer with 3 state output | 126 | 1 |
| 9201/120 | Quad 2-input NAND gate with Schmitt-trigger input | 132 | 1 |
| 9205/013 | 3-to-8 line decoder/demultiplexer with address latch and inverted output | 137 | 1 |
| 9408/046 | 3-to-8 line decoder/demultiplexer with inverted output | 138 | 1 |
| 9205/017 | Dual 2-to4 line decoder/demultiplexer with inverted output | 139 | 1 |
| 9410/017 | 8-line to 3-line priority encoder | 148 | 1 |
| 9408/054 | 8-line to 1-line data selector/multiplexer | 151 | 1 |
| 9408/038 | Dual 4-line to 1-line data selectors/multiplexer | 153 | 1 |
| 9205/023 | 4-to-16 line decoder/demultiplexer with inverted output | 154 | 1 |
| 9408/057 | Quad 2-line to 1-line data selector/multiplexer | 157 | 1 |
| 9408/059 | Quad 2-line to 1-line data selector/multiplexer with inverted output | 158 | 1 |
| 9204/062 | Synchrorous presettable 4-bit decade counter with direct clear | 160 | 1 |
| 9204/059 | Asynchronous 4-bit binary counter | 161 | 1 |
| 9204/073 | Synchronous 4-bit binary counter | 163 | 1 |
| 9306/041 | 8-bit SIPO shift register | 164 | 1 |
| 9306/042 | 8-bit PISO shift register | 165 | 1 |
| | | Current Validity of Qualification | Page |



| Current Validit | Page | |
|-----------------|---------------|--------|
| Certificate | 08-80 | |
| 190 H | February 2012 | 002-2C |

| Types covered by sir | milarity: | | |
|----------------------|---|-----------------------------------|------|
| ESCC Spec. No. | Component Type | Component Type | Note |
| 9306/043 | 8-bit PISO shift register | 54HC 166 | 1 |
| 9306/052 | Hex D-type edge-triggered flip-flop with clear | 174 | 1 |
| 9203/052 | Quad D-type edge-triggered flip-flop with clear | 175 | 1 |
| 9204/066 | Synchronous 4-bit up/down binary counter | 191 | 1 |
| 9204/065 | Synchronous 4-bit up/down binary counter (dual clock with clear) | 193 | 1 |
| 9306/047 | 4-bit PIPO shift register | 194 | 1 |
| 9306/053 | 4-bit PIPO shift register with overriding clear | 195 | 1 |
| 9205/021 | 3-line to 8-line decoder/demultiplexer with address latch | 237 | 1 |
| 9401/034 | Octal bus buffer with inverted 3-state output | 240 | 1 |
| 9401/035 | Octal bus buffer with 3-state output | 241 | 1 |
| 9405/011 | Quad bus transceiver with inverted 3-state output | 242 | 1 |
| 9405/012 | Quad bus transceiver with 3-state output | 243 | 1 |
| 9401/048 | Octal bus buffer with 3-state output | 244 | 1 |
| 9405/013 | Octal bus transceiver with 3-state output | 245 | 1 |
| 9408/048 | 1-to-8 data selector/multiplexer with 3-state output | 251 | 1 |
| 9408/058 | Dual 4-line to 1-line data selector/multiplexer with 3-state output | 253 | 1 |
| 9408/047 | Quad 2-line to 1-line data selector/multiplexer with 3-state output | 257 | 1 |
| 9203/073 | 8-bit addressable latch | 259 | 1 |
| 9203/053 | Octal D-type edge-triggered flip-flop with clear | 273 | 1 |
| 9208/003 | 9-bit odd/even parity generator/checker | 280 | 1 |
| | | Current Validity of Qualification | Page |



| Current Validit | Page | |
|-----------------|---------------|--------|
| Certificate | 08-80 | |
| 190 H | February 2012 | 002-2D |

| ESCC Spec. No. | Component Type | Component Type | Note |
|----------------|--|-----------------------------------|------|
| 9202/075 | 4-bit binary full adder with fast carry | 54HC 283 | 1 |
| 9401/052 | Hex bus buffer with 3-state output | 365 | 1 |
| 9401/044 | Hex bus buffer with 3-state output | 367 | 1 |
| 9203/059 | Octal D-type transparent latch with 3-state output | 373 | 1 |
| 9203/060 | Octal D-type edge-triggered flip-flop with 3-state output | 374 | 1 |
| 9201/121 | Quad 2-input exclusive OR gate | 386 | 1 |
| 9204/074 | Dual 4-bit negative edge-triggered binary counter | 393 | 1 |
| 9401/049 | Octal bus buffer with inverted 3-state output | 540 | 1 |
| 9401/047 | Octal bus buffer with 3-state output | 541 | 1 |
| 9202/072 | Octal D-type transparent latch with 3-state output | 573 | 1 |
| 9203/054 | Octal D-type edge-triggered flip-flop with 3-state output | 574 | 1 |
| 9204/071 | 8-bit binary counter with 3-state output register | 590 | 1 |
| 9306/051 | 8-bit shift register with 3-state output register | 595 | 1 |
| 9306/054 | 8-bit PISO shift register | 597 | 1 |
| 9209/005 | 8-bit identify comparator | 688 | 1 |
| 9201/130 | Dual 4-input NOR gate | 4002 | 1 |
| 9204/070 | Asynchronous negative-edge-triggered 14-bit binary counter | 4020 | 1 |
| 9204/069 | Asynchronous negative edge-triggered 12-bit binary counter | 4040 | 1 |
| 9401/037 | Hex buffer/converter with inverted output | 4049 | 1 |
| 9401/038 | Hex buffer/converter | 4050 | 1 |
| | | Current Validity of Qualification | Page |



| Current Validit | Page | |
|-----------------|---------------|--------|
| Certificate | 08-80 | |
| 190 H | February 2012 | 002-2E |

| Types covered by | similarity: | | |
|------------------|---|----------------|------|
| ESCC Spec. No. | Component Type | Component Type | Note |
| 9408/064 | Analogue multiplexer/demultiplexer | 54HC 4051 | 1 |
| 9408/065 | Analogue multiplexer/demultiplexer (triple 2-channel) | 4053 | 1 |
| 9204/076 | Asynchronous negative-edge-triggered 14-bit binary counter and oscillator | 4060 | 1 |
| 9408/052 | Quad bilateral switch | 4066 | 1 |
| 9201/124 | Dual 4-input OR gate | 4072 | 1 |
| 9201/129 | Triple 3-input OR gate | 4075 | 1 |
| 9201/123 | 8-input OR/NOR gate | 4078 | 1 |
| 9306/050 | 8-bit SIPO shift latch register with 3-state output | 4094 | 1 |
| 9205/019 | 4-to-16 line decoder/latch | 4514 | 1 |
| 9203/070 | Dual D-type flip-flop with preset and clear | 54HCT 74 | 1 |
| 9401/045 | Octal buffer with inverted 3-state output | 240 | 1 |
| 9402/009 | Octal bus buffer with 3-state output | 244 | 1 |
| 9405/014 | Octal bus transceiver with 3-state output | 245 | 1 |
| 9203/064 | Octal D-type transparent latch with 3-state output | 373 | 1 |
| 9203/066 | Octal D-type edge-triggered flip-flop with 3-state output | 374 | 1 |
| 9401/055 | Hex inverter (single stage) with unbuffered output | 54HCU04 | 1 |



| Current Validit | Page | |
|-----------------|---------------|--------|
| Certificate | 08-80 | |
| 190 H | February 2012 | 002-2F |

| Types covered by similarity: | | | Remarks: | | |
|---|---|--|--------------------|--------------------------|----------|
| | | | | 1 | _ |
| Procurement S | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 9000 Detail ESCC 9202/077 | | Peregrine Semiconductor Europe Aix en Provence France | Qualification | ESTEC | Mar 2011 |
| | is qualified | | | | |
| V_{DD} (V)= 2.85 to 3.45 RF input up to 3.5 GHz, 3 wire serial i | interface | | | | |
| 18-bit delta-sigma modulator, divide b | | | | | |
| programmable counters, phase detec | | | | | |
| Power Dissipation (maximum): PD (m | nax) = 275mW | | | | |
| Package Type: CQFPJ-68 | | | | | |
| Operating Temperature Range (°C): | 40 to ⁺ 80 | | | | |
| EGGG | | | Current Validity | of Qualification | Page |
| ESCC | MICROCIRCUITS, CMC DELTA-SIGMA MODULAT | | Certificate | Valid Until | 08-90 |
| European Space Components Coordination | PLL FREQUENCY S' BASED ON TYPE | YNTHESIZER, | 307 | March 2013 | 001 |

Section 09 Component Type: Relays

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer |
|-------------|-------------|-------|--------------------------------------|--------------|
| 09-01 | | | Non-Latching 28Vdc Contact Rating | |
| | 09-01-001 | 102 E | Type T** | REL STPI |
| | 09-01-002 | 02 K | Type GP5 | LEACH |
| | 09-01-004 | 205 C | Type E 215 | REL STPI |
| | 09-01-005 | 239 D | Type E | LEACH |
| | 09-01-006 | 279 A | Type 317 | STPI |
| 09-02 | | | Latching, 28Vdc Contact Rating | |
| | 09-02-001 | 88 F | Type TL | REL STPI |
| | 09-02-002 | 13 K | Type GP2 | LEACH |
| | 09-02-003 | 98 E | Type EL415 | REL STPI |
| | 09-02-004 | 167 D | Type EL215 | REL STPI |
| | 09-02-004-2 | 310 | Type M302 | LEACH |
| | 09-02-006 | 240 D | Type D | LEACH |
| | 09-02-007 | 280 A | Type 3*7B | STPI |
| 09-03 | | | Latching, 50Vdc Contact Rating | |
| | 09-03-001 | 93 J | Type GP250 | LEACH |



SECTION 09-**: INDEX OF RELAYS
REP005 Updated on 15 Jun 2011

| Types covered by simil | arity: | | | Remarks: | | |
|---|--|--|--|--|---|---|
| Rated Coil Voltages 5, | 6, 9, 12 and 18 Vdc | | | | | |
| F | Procurement Specificatio | ns | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3601 Detail ESCC 3601/002 Characteristics: | Variants 01 to 06 are q | | REL-STPI St Jean de la Ruelle France | Qualification Extension Extension Extension Extension Re-qualification | CNES CNES CNES CNES CNES CNES | Feb 1983 Dec 1985 Dec 1988 Jan 1993 Nov 1997 Oct 2009 |
| Contact Rating Contact Configuration Package Type Coil Voltage | 1A at 28Vdc 2PDT TO-5 Can 5 - 26.5 Vdc Range (°C): ⁻ 65 to ⁺ 125 | | | | | |
| European Space Componer | ats Coordination | RELAY, NON-LATCHING, ELECT TYPE T ** | | Current Validity Certificate 102 E | of Qualification Valid Until October 2011 | Page 09-01 001 |

| Types covered by simil | arity: | | Remarks: | | |
|--|----------------------------|---------------------------|--------------------|--------------------------|----------|
| Coil Voltages 6 and 12 | Vdc | | | | |
| · . | Procurement Specifications | 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 |
| | | i raines | Extension | CNES | Jul 1992 |
| | | | Extension | CNES | Jun 1995 |
| | | | Extension | CNES | Dec 1998 |
| Characteristics: Variants 01 to 08 are qualified | | | Extension | CNES | Nov 2001 |
| | | | Extension | CNES | Jun 2005 |
| | | | Extension | CNES | Feb 2008 |
| Contact Rating | 2 A at 28 Vdc | | Extension | CNES | Apr 2010 |
| Contact Configuration | 2 PDT | | | | |
| Package Type | Half-crystal can | | | | |
| Coil Voltage | 26.5 Vdc | | | | |
| Operating Temperature | Range (°C): -65 to +125 | | | | |
| E | 30 | | Current Validity | of Qualification | Page |
| ESC | | RELAY, | Certificate | Valid Until | 09-01 |
| European Space Componer | tts Coordination NON-L | ATCHING, ELECTROMAGNETIC, | 02 K | April 2012 | 000 |
| OPI | | TYPE GP 5 | 02 K | April 2012 | 002 |

| Types covered by simil | arity: | | | Remarks: | | |
|--|--|---------------------------------|--|--|---|--|
| Coil Voltage 12 Vdc | | | | | | |
| F | Procurement Specifi | cations | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3601 Detail ESCC 3601/007 | | | REL STPI St Jean de la Ruelle France | Qualification Extension Merge Re-qualification | CNES CNES CNES | Jan 1994 Dec 1998 Nov 1999 Dec 2010 |
| Characteristics: | Variants 03, 04 an | d 06 are qualified | I | | | |
| Contact Rating Contact Configuration Package Type Coil Voltage Operating Temperature | 15 A at 28 Vdc 2 PDT Half cubic inch car 12 and 28 Vdc Range (°C): 65 to | | | | | |
| European Space Componer | nts Coordination | REL NON-LATCHING, EL TYPE | ECTROMAGNETIC, | Current Validity Certificate 205 C | of Qualification Valid Until December 201 | Page 09-01 2 004 |

| Types covered by simil | arity: | Remarks: | | | |
|--|--|--|---|---------------------------|--|
| Coil Voltages 6 and 12 | Vdc | | | | |
| F | Procurement Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3601 Detail ESCC 3601/012 | | LEACH International Europe Niort France | Qualification Extension Extension Extension Extension | CNES CNES CNES CNES CNES | Apr 1997 Sep 2000 Jan 2004 Feb 2008 Apr 2010 |
| Characteristics: | Variants 01 to 11 are quali | fied | | | |
| Contact Rating Contact Configuration Package Type Coil Voltage Operating Temperature | 1 A at 28 Vdc 2 PDT 1/6 crystal can 26.5 Vdc Range (°C): -65 to +125 | | | | |
| ES | | RELAY, | | of Qualification | Page |
| NON-LATCHING, ELE | | ON-LATCHING, ELECTROMAGNETIC, TYPE E | Certificate 239 D | Valid Until April 2012 | 09-01 |

| Types covered by similarity: Coil voltage 12 Vdc | | | | Remarks: Long term strategy favours 15A relays from STPI-REL. Planning to be confirmed. | | | |
|--|----------------------|-----------------------------|-------------------------|---|--------------------------|----------|--|
| · F | Procurement Specific | cations | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic | | | | Qualification | CNES | Apr 2007 | |
| Detail ESCC 3601/007 | | | STPI Paris France | Extension | CNES | Oct 2010 | |
| Characteristics: | Variants 01 to 06 a | are qualified | | | | | |
| Contact Rating | 15 A at 28 Vdc | | | | | | |
| Contact Configuration | 2 PDT | | | | | | |
| Size (mm. max.) | 26x26x14 | | | | | | |
| Package Type | 1/2 can | | | | | | |
| Coil Voltage | 28 Vdc | | | | | | |
| Operating Temperature | Range (°C): -65 to - | +125 | | | | | |
| FG | | DELA | , | Current Validity | of Qualification | Page | |
| ESU | | RELAY NON-LATCHING, ELEC | | Certificate | Valid Until | 09-01 | |
| European Space Componer | nts Coordination | TYPE 3 | | 279 A | April 2011 | 006 | |

| Types covered by similar | arity: | | Remarks: | | |
|--|---|---|---|---|--|
| Rated Coil Voltages 5, | 6, 9, 12 and 18 Vdc | | | | |
| F | Procurement Specification | s Manufacture | r Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3602 Detail ESCC 3602/002 | | REL-STPI Saint Jean de la Rue France | Qualification Extension Extension Extension Extension Extension Requalification Requalification | CNES CNES CNES CNES CNES CNES CNES | Jan 1982 Oct 1983 Oct 1986 Nov 1989 Jan 1993 Nov 1997 Jan 2010 |
| Characteristics: | Variants 01 to 06 are qu | alified | | | |
| Contact Rating Contact Configuration Package Type Coil Voltage | 1 A at 28 Vdc 2 PDT TO-5 Can 26.5 Vdc | | | | |
| - | Range (°C): ⁻ 65 to ⁺ 125 | | | | |
| European Space Components Coordination | | RELAY, LATCHING, ELECTROMAGNETIC, TYPE TL | Current Validit Certificate 88 F | y of Qualification Valid Until January 2012 | Page 09-02 2 001 |

| Types covered by simil | arity: | | Remarks: | | |
|--|----------------------------|----------------------------|--------------------|--------------------------|----------|
| Coil Voltages 6 and 12 | Vdc | | | | |
| F | Procurement Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | CNES | Jan 1979 |
| ESCC 3602 | | LEACH International | Extension | CNES | Feb 1981 |
| Detail | | Europe | Extension | CNES | Jan 1984 |
| ESCC 3602/003 | | Niort France | Extension | CNES | Oct 1986 |
| | | | Extension | CNES | Jul 1992 |
| | | | Extension | CNES | Jun 1995 |
| | | | Extension | CNES | Dec 1998 |
| Characteristics: Variants 01 to 08 are qualified | | | Extension | CNES | Nov 2001 |
| | | | Extension | CNES | Jun 2005 |
| | | | Extension | CNES | Feb 2008 |
| Contact Rating | 2 A at 28 Vdc | | Extension | CNES | Apr 2010 |
| Contact Configuration | 2 PDT | | | | |
| Package Type | Half-size crystal can | | | | |
| Coil Voltage | 26.5 Vdc | | | | |
| Operating remperature | Range (°C): -65 to +125 | | | | |
| E | 30 | | | of Qualification | Page |
| European Space Components Coordination | | RELAY, ELECTROMAGNETIC, | Certificate | Valid Until | 09-02 |
| | | YPE GP 2 | 13 K | April 2012 | 002 |

| Types covered by simil | arity: Coil voltage : 12 Vdc | Remarks: | Remarks: | | |
|--|---|--|--|---|--|
| F | Procurement Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3602 Detail ESCC 3602/004 | | REL STPI St Jean de la Ruelle France | Qualification Extension Extension Extension Re-qualification | CNES CNES CNES CNES CNES | Nov 1982 Dec 1985 Nov 1989 Jan 1994 Apr 2011 |
| Characteristics: Variants 04, 06 and 09 and 14, 16 and 19 are qualified Contact Rating 15 A at 28 Vdc Contact Configuration 4PDT | | | | | |
| Package Type Coil Voltage Operating Temperature | Cubic inch can 28 Vdc Range (°C): ⁻ 65 to ⁺ 125 | | | | |
| RELAY, LATCHING, ELECTROMAGNETIC, TYPE EL 415 | | LATCHING, ELECTROMAGNETIC, | Current Validity Certificate 98 E | v of Qualification Valid Until April 2013 | Page 09-02 003 |

| Гуреs covered by similarity: Coil voltage : 12 Vdc | | | Remarks: | | |
|--|---|---|---|-----------------------------|--|
| F | Procurement Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3602 Detail ESCC 3602/009 | | REL STPI St Jean de la Ruelle France | Qualification Extension Extension Merged Re-qualification | CNES CNES CNES CNES CNES | Feb 1990 Nov 1993 Dec 1998 Nov 1999 Oct 2010 |
| Characteristics: | Variants 03, 04 and 06 and 13, 14 a | and 16 are qualified | | | |
| Contact Rating | 15 A at 28 Vdc | | | | |
| Contact Configuration | 2PDT | | | | |
| Package Type | Half-cubic inch can | | | | |
| Coil Voltage Operating Temperature | 28 Vdc Range (°C): ⁻ 65 to ⁺ 125 | | | | |
| FC | | | Current Validity | of Qualification | Page |
| European Space Componen | ts Coordination LATCHIN | RELAY, NG, ELECTROMAGNETIC, TYPE EL 215 | Certificate 167 D | Valid Until October 2012 | 09-02 |

| Гуреs covered by similarity: Coil voltage : 12 Vdc | | | Remarks: | | | |
|--|--|---|-----------------------------|----------------------------------|---|------------------------|
| F | Procurement Specificati | ons | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3602 Detail ESCC 3602/009 | | | LEACH Sarralbe France | Qualification | CNES | Apr 2011 |
| Characteristics: Variants 03, 04 and 06 and 13, 14 and 16 are qualified | | | | | | |
| Contact Rating Contact Configuration Package Type Coil Voltage Operating Temperature | 15 A at 28 Vdc 2PDT Half-cubic inch can 28 Vdc Range (°C): ⁻ 65 to ⁺ 128 | 5 | | | | |
| European Space Componer | ats Coordination | RELAY, LATCHING, ELECTRO BASED ON TYP | DMAGNETIC, | Current Validity Certificate 310 | v of Qualification Valid Until April 2013 | Page 09-02 004-2 |

| Types covered by similarity: | Remarks: | | | | |
|---|--------------------------|--|---|--------------------------|--|
| Coil Voltages 6 and 12 Vdc | | | | | |
| Procurement Specifica | ions | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3602 Detail ESCC 3602/019 | | LEACH International Europe Niort France | Qualification Extension Extension Extension Extension | CNES CNES CNES CNES CNES | Apr 1997 Sep 2000 Jan 2004 Feb 2008 Apr 2010 |
| Characteristics: | | | | | |
| Contact Rating 1 A at 28 Vdc | | | | | |
| Contact Configuration 2 PDT | | | | | |
| Package Type 1/6 crystal can | | | | | |
| Coil Voltage 26.5 Vdc | | | | | |
| Operating Temperature Range (°C): -65 to +1 | 25 | | | | |
| FCCC | | | Current Validity | of Qualification | Page |
| European Space Components Coordination | RELAY, LATCHING, ELECTRO | MAGNETIC, | Certificate | Valid Until | 09-02 |
| QPL | TYPE D | | 240 D | April 2012 | 006 |

| Types covered by simi | Remarks: Long term strategy favours 15A relays from STPI-REL. Planning to be confirmed. | | | | | |
|-------------------------------------|---|-----------------------|--|--------------------|--------------------------|----------|
| Coil Voltage 12 Vdc | | | | | | |
| | Procurement Specifications | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | Qualification | CNES | Apr 2007 |
| ESCC 3602 | | | STPI | Extension | CNES | Oct 2010 |
| Detail ESCC 3602/004 3602/009 | | | Paris France | | | |
| Characteristics: 3602/004 | Variants 04, 06 and 09 14, 16 and 19 are qualified | 3602/009 | Variants 03, 04 and 06 and 13, 14 and 16 are qualified | | | |
| Contact Rating | 15 A at 28 Vdc | Contact Rating | 15 A at 28 Vdc | | | |
| Contact Configuration | | Contact Configuration | | | | |
| Size (mm. max.) | 26x26x26 | Size (mm. max.) | 26x26x13.34 | | | |
| Package Type | can | Package Type | 1/2 can | | | |
| Coil Voltage | 28 Vdc | Coil Voltage | 28 Vdc | | | |
| Operating Temperature | e Range (°C): -65 to +125 | Operating Temperatur | re Range (°C): -65 to +125 | | | |
| | | RELAY, | | Current Validity | of Qualification | Page |
| ESU | | NON-LATCHING, ELECT | ROMAGNETIC, | Certificate | Valid Until | 09-02 |
| OPL | ents Coordination | TYPE 3*7E | | 280 A | April 2011 | 006 |

| Types covered by similarity: | | | | Remarks: | | |
|--|--|-----------------|---|---|-------------------------------------|--|
| Coil Voltage 12 Vdc | | | | | | |
| F | Procurement Speci | fications | 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 Extension | ESTEC CNES CNES CNES CNES CNES CNES | Feb 1982 Jul 1984 Sep 1987 Jul 1992 Jun 1995 Dec 1998 Nov 2001 |
| Characteristics: | Variants 01 to 08 | are qualified | | Extension Extension Extension | CNES CNES | Jun 2005 Feb 2008 Apr 2010 |
| Contact Rating Contact Configuration Package Type Coil Voltage Operating Temperature | 2 A at 50 Vdc (10 2 PDT Half-size crystal of 26.5 Vdc Range (°C): -65 to | can | | Extension | | 7.012010 |
| RELAY, LATCHING, ELECTRO TYPE GP 25 | | LECTROMAGNETIC, | Current Validity of Qualification Certificate Valid Until 93 J April 2012 | | Page 09-03 001 | |

Section 10 Component Type: Resistors

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer |
|-------------|---------------------|-------|-----------------------------|--------------------------|
| 10-02 | | | Fixed, Film, High Precision | |
| | 10-02-001 | 116 L | Type RNC 90 | Vishay S.A. Sfernice |
| 10-07 | | | Shunts | |
| | 10-07-001 | 285 A | Types SM*-PW and SM*-PT | Isabellenhütte |
| 10-08 | | | Fixed, Film | |
| | 10-08-006 | 256 E | Surface Mount, Type MS1 | Vishay Electronic (Selb) |
| | 10-08-007 | 289 A | Surface Mount, Type TNPS | Vishay Electronic (Selb) |
| 10-09 | | | Chip | |
| | 10-09-002 A to D | 287 B | Type PHR; PFRR; PRAHR/CNWHR | Vishay S.A. Sfernice |
| 10-11 | | | Flexible, Foil, Heaters | |
| | 10-11-001-1 | 184 H | Single & Double Layer | IRCA |



SECTION 10-**: INDEX OF RESISTORS
REP005 Updated on 15 June 2011

| Types covered by similarity: Tolerance (±%) = 0.02, 0.05, 0.1, 0.2, 0.5, 1% | | | | | | | Remarks: New packag Nice. | Remarks: New package fabrication is now located at Nice. | | |
|---|-----------------------|---------------------|------------------------------|--|--|----------------------------|---|--|--|--|
| | | Procuremen | t Specification | ns | M | anufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 4001 Detail ESCC 4001/011 | | | | | VISHAY S Division S Nice France | _ | Qualification Extension Extension Extension | CNES CNES CNES CNES | Dec 1983 Oct 1986 Nov 1989 Jul 1992 | |
| Chara | cteristics: | Variants 0 | 3, 04, 07 and | 08 are qualified | | | Requalification Extension Extension | CNES CNES | Apr 1994 Sep 1996 Jan 1999 | |
| Style RNC 90 (RS92N) | Detail Spec. 4001/011 | Range (Ω) 50 - 100k | Tol. (±%) 0.02 0.05 0.5 1.0 | TC (±ppm/°C) ±5, ≤ 125 °C ±10, ≤ 125 °C ±10, > 125 °C | Power Rating (W) 0.5 @ 70 °C 0.3 @ 125 °C | Max. Voltage (V) 300 | Extension Extension Extension Extension | CNES CNES CNES | Jul 2001 Nov 2003 Apr 2006 Sep 2008 | |
| Operati | ing Temperati | ure Range (° | C): -55 to +17 | and ≤ 175 °C | | | Extension | CNES | Nov 2010 | |
| Operating Temperature Range, (°C): -55 to +175 | | | | | | Current Validity | of Qualification | Page | | |
| RESISTORS FILM, FIXED, NON-HERMET BASED ON TYPE | | | | ERMETICALLY S | EALED, | Certificate 116 L | Valid Until September 201 | 10-02 | | |

| Types covere | d by similarity: | | Remarks: | | | | | | |
|---|-------------------------|----------------|------------------------|--|---|-------------------------|----------------------------|--------------------------|----------------------|
| Tolerance (%) = ±1 | | | | | | | | | |
| Procurement Specifications | | | | | Man | ufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 4001 Detail ESCC 4001/027 4001/028 | | | | | ISABELLEN HEUSLER (Dillenburg Germany | IHÜTTE GmbH & Co. KG | Qualification Extension | DLR DLR | Nov 2008 Jul 2010 |
| Characteris | tics: Variants (| 01, 02 and 03 | are qualified | | • | | 1 | | |
| Style | Detail Spec. Variant | Range (Ω) | Tol. (±%) | TC (± 10 ⁻ Applicable to A | | Power Rating (W) | | | |
| SMP- 2010 | 001 | 0.005-1.000 | 0.5 | Refer to ESCC Deta | il Specifications | 1 | | | |
| SMR-4723 | 001 | 0.010- 4.7 | 0.5 | | | 3 | | | |
| SMS- 2512 | 002 | 0.003-1.000 | 0.5 | | | 2 | | | |
| SMT- 2817 | 003 | 0.004-2.000 | 0.5 | | | 3 | | | |
| SMV-4723 | 002 | 0.0022 - 1.0 | 0.5 | | | 3 | | | |
| Operating ² | Temperature F | Range, (°C): - | 55 to ⁺ 170 | | | | | | |
| ECCC | | | | | | | Current Validity | of Qualification | Page |
| ESCC RESISTOR: | | | | | | Certificate | Valid Until | 10-07 | |
| FIXED, CHIP, MET BASED ON TYPES SM*-F | | | | | PT | 285 A | July 2012 | 001 | |

| Types covered by simila | | Remarks: | | | | | |
|--|--|----------------|--------------|--|---|--------------------------|--|
| Tolerance (±%) = 0.1, 0 | .5, 1.0 | | | | | | |
| Pı | ocurement | Specifications | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 4001 Detail ESCC 4001/022 | | | | VISHAY Electronic GmbH Division Draloric Selb Germany | Qualification Extension Extension Extension | DLR DLR DLR DLR | Oct 1999 Oct 2001 Oct 2003 Nov 2005 |
| Characteristics: | Characteristics: Critical R = 160 k Ω | | | | Extension Extension | DLR DLR | Oct 2007 Oct 2009 |
| Range (Ω) | Tol. (±%) | TC (±ppm/°C) | Value Series | | | | |
| 43.2 - 1.004 M 10.0 - 1.004 M 2.20 - 5.114 M | 0.1 0.5 1.0 | 50 | E96 | | | | |
| 43.2 - 1.004 M 10.0 - 1.004 M 10.0 - 1.004 M | 0.1 0.5 1.0 | 25 | E96 | | | | |
| 43.2 - 0.2213 M 10.0 - 0.5113 M | 0.1 0.5 | 15 | E96 | | | | |
| Operating Temperature F | Range, (°C) | : -55 to +125 | | | | | |
| | | | 550 | UOTO DO | Current Validity | of Qualification | Page |
| ESC | C | FILM, FIXED, | | ISTORS, IT, NON-HERMETICALLY SEALED, | Certificate | Valid Until | 10-08 |
| European Space Components | Coordination | | | N TYPE MS1 | 256 E | October 2011 | 006 |

| Temp | s covered by perature Coe ance (±%) = | fficient (±ppm | n/°C): 25 | , 50 | | | | | | Remarks: | | |
|---|--|-----------------------------|-----------|-------|-----------|-----------|------------------|---------------------------|--------------------|--------------------|--------------------------|----------|
| | | Procure | ement S | Speci | fications | | | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Gene | ric C 4001 | | | | | | , | VISHA | AY Electronic | Qualification | DLR | May 2009 |
| Detail | | | | | | | , | Division Selb Germa | on Draloric any | Extension | DLR | Jun 2011 |
| Cha | | Variants 01 t E96 Series | to 03 ir | | • | | 1 | 1 | | | | |
| L | Variants | Style | | Ran | ge (Ω) | Tol. (±%) | TC (±ppn | n/°C) | Critical R (Ω) | | | |
| | 01 | 0603 | 10 | - | 0.221 M | 0.1 | 15 | | 56.25 | | | |
| - | 02 | 0805 | 10 | - | 0.422 M | 0.1 | 15 | | 180 | | | |
| _ | 03 | 1206 | 10 | - | 1 M | 0.1 | 15 | | 160 | | | |
| Opera | ating Tempe | rature Range | e, (°C): | -55 t | o +125 | | | | | | | |
| | | | | | | Di | ECICTADA | | | Current Validity | of Qualification | Page |
| RESISTORS FILM, FIXED, SURFACE MOUNT, NON | | | | | | | METICALLY SEALED | Certificate | Valid Until | 10-08 | | |
| y | European Spa | ce Components Coordination | | | , ==, • | | ON TYPE | | | 289 A | May 2013 | 007 |

| Types covered by similarity: | | Remarks: Components under ESCC QML qualification. Refer to Technology Flow description in REF006. | | | |
|---|--|---|---|---|------------------------|
| Procurement S | Specifications | Manufacturer | This certificate replaces Nature of Approval | Supervising Authority | Date |
| Generic ESCC 4001 Detail ESCC 4001/023 ESCC 4001/025 Characteristics: Refer to tables on the 1 | next page | VISHAY S.A. Division Sfernice Nice France | Qualification Extension | CNES CNES | Feb 2009 Feb 2011 |
| 4001/023 PHR High Stability 4001/023 PFRR High Stability 4001/025 PRA/CNWHR High Stability Operating Temperature Range, (°C): -5 Lead material is E with either Type 2 or | • | | | | |
| European Space Components Coordination OPL | RESISTOR FILM, FIXED, CHIP AND A BASED ON TYPES PHR; PFI | RRAY, THIN FILM, | Current Validity Certificate 287 B | V of Qualification Valid Until Feb 2013 | Page 10-09 002-A |

Characteristics: Type PHR, Variants 01 to 08 are qualified

| Detail Specification | Style | Critical R (Ω) | Rated Dissipation (W) | Rated Voltage (V) | Type Variant |
|----------------------|-------|-------------------|-----------------------|-------------------|--------------|
| | 0603 | 12.25k | 0.100 | 35 | 01; 05 |
| 4001/023 | 0805 | 45k | 0.125 | 75 | 02; 06 |
| | 1206 | 40k | 0.250 | 100 | 03; 07 |
| | 2010 | 45 | 0.500 | 150 | 04; 08 |

| Style | Range (Ω) | Tol. (±%) | TC (±ppm/°C) |
|------------------------|--------------------|-----------------------|--------------|
| 0603; 0805; 1206; 2010 | From 10 to <20 | 0.1 | 25 |
| 0603; 0805; 1206; 2010 | From 20 to <50 | 0.1 | 10; 25 |
| 0603; 0805; 1206; 2010 | From 50 to <100 | 0.05; 0.1 | 5; 10; 25 |
| 0603; 0805; 1206; 2010 | From 100 to <250 | 0.02; 0.05; 0.1 | 5; 10; 25 |
| 0603; 0805; 1206; 2010 | From 250 to <200K | 0.01; 0.02; 0.05; 0.1 | 5; 10; 25 |
| 0805; 1206; 2010 | From 200K to <250K | 0.01; 0.02; 0.05; 0.1 | 5; 10; 25 |
| 1206; 2010 | From 250K to <1M | 0.01; 0.02; 0.05; 0.1 | 5; 10; 25 |
| 2010 | From 1M to 3M | 0.01; 0.02; 0.05; 0.1 | 5; 10; 25 |

| ESCC |
|--|
| European Space Components Coordination |

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

| Current Validity of Qualification | | | | | | | |
|-----------------------------------|-------------|--|--|--|--|--|--|
| Valid Until | 10-09 | | | | | | |
| Feb 2013 | 002-В | | | | | | |
| | Valid Until | | | | | | |

Characteristics: Type PFRR, Variants 09 to 12 are qualified

| Detail Specification | Style | Critical R (KΩ) | Rated Dissipation (W) | Rated Voltage (V) | Type Variant |
|----------------------|-------|--------------------|-----------------------|-------------------|--------------|
| | 0603 | 25 | 0.100 | 50 | 09 |
| 4001/023 | 0805 | 80 | 0.125 | 100 | 10 |
| | 1206 | 90 | 0.250 | 150 | 11 |
| | 2010 | 80 | 0.500 | 200 | 12 |

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

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

| FCCC | RESISTORS, | Current Validit | Page | |
|--|---|-----------------|-------------|-------|
| ESCC | FILM, FIXED, CHIP AND ARRAY, THIN FILM, | Certificate | Valid Until | 10-09 |
| European Space Components Coordination | BASED ON TYPES PHR; PFRR; PRAHR/CNWHR | 287 B | Feb 2013 | 002-C |

Characteristics: Type PRAHR/CNWHR,, Variants 01 to 42 are qualified

| Detail Specification | Style | Critical R (KΩ) | Rated Dissipation (W/resistor) | Rated Voltage (V/resitor) | Same Ohmic Values | Variant Different Ohmic Values |
|----------------------|--------|--------------------|-----------------------------------|------------------------------|----------------------|--------------------------------|
| | PRA100 | 12.25 | 0.100 | 70 | 01 to 07 | 22 to 28 |
| 4001/025 | PRA135 | 56.25 | 0.100 | 150 | 08 to 14 | 29 to 35 |
| | PRA182 | 100 | 0.100 | 200 | 15 to 21 | 36 to 42 |

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

Number of Resistors per Array: 2 to 8

| ESCC | RESISTORS, | Current Validit | Page | |
|--|---|-----------------|-------------|-------|
| | FILM, FIXED, CHIP AND ARRAY, THIN FILM, | Certificate | Valid Until | 10-09 |
| European Space Components Coordination | BASED ON TYPES PHR; PFRR; PRAHR/CNWHR | 287 B | Feb 2013 | 002-D |

| Types covered by similarity: | | Remarks: | | | |
|---|---|--|---|---|--|
| Procui | rement Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 4009 Detail ESCC 4009/002 | | IRCA RICA Division Vitorio Veneto Italy | Qualification Extension Extension Extension | ESTEC ESTEC ESTEC | Apr 1992 May 1994 Mar 1996 Feb 1998 |
| Characteristics: Single, double layer and mage Maximum Ohmic density Tolerances Resistance Heating Area Terminal Lead Temperature coefficient Operating Temperature Range | gnetically compensated heaters 200 Ω/cm² ±2, 3, 5, 10 % 1 to 5000 Ω 1.6 to 1300 cm² 20, 22, 24, 26, 28, 30 AWG (10⁻6/°C): 175 ge, (°C): ⁻65 to ⁺200 | • | Extension Extension Extension Extension Extension | ESTEC ESTEC ESTEC ESTEC | Apr 2000 Aug 2002 Dec 2004 Aug 2007 Oct 2009 |
| European Space Components Coordinat | H | ESISTORS, IEATERS, LE AND DOUBLE LAYER | Current Validity Certificate 184 H | v of Qualification Valid Until October 2011 | Page 10-11 001-1 |

Section 11 Component Type: Thermistors

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer |
|-------------|-----------|-------|-----------------------------|----------------------------------|
| 11-01 | | | NTC | |
| | 11-01-001 | 266 E | Types G15K4D489 and *K3A35* | MEAS Ireland (Betatherm) Ltd. |



SECTION 11-**: INDEX OF THERMISTORS
REP005 Updated on 15 Jun 2011

| Types covered by similarity: | | Remarks: Refer to variants table 1(a) in the Detail Specifications for resistance to temperature characteristics | | | |
|--|-------------------|--|--------------------|--------------------------|----------|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 4006 | | MEAC Iroland (Datatharms) | Qualification | ESTEC | Jul 2001 |
| | | MEAS Ireland (Betatherm) Galway | Extension | ESTEC | Jan 2002 |
| Detail ESCC 4006/013 | | Ireland | Extension | ESTEC | Sep 2004 |
| 4006/014 | | | Extension | ESTEC | Nov 2006 |
| Characteristics: | | | Extension | Enterprise Ireland | Nov 2008 |
| 4006/013: Variants 01 to 05 and 0 | 7 are qualified. | | Extension | Enterprise Ireland | Nov 2009 |
| 4006/014: Variants 08, 09, 12 and | 13 are qualified. | | | | |
| Operating Temperature Range, (°C Please refer to the relevant Detail S | | | | | |
| | | | Current Validit | y of Qualification | Page |
| THERMISTO (THERMALLY SENSITIVE R | | | Certificate | Valid Until | 11-01 |
| European Space Components Coordination | 0489 AND *K3A35* | 266 E | November 2011 | 001 | |

Section 12

Component Type: Transistors

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer |
|-------------|----------------|-------|--|--------------------|
| 12-01 | | | Low Power, NPN | |
| | 12-01-002-3A-B | 233 H | Types NPN | STMicroelectronics |
| 12-02 | | | Low Power, PNP | |
| | 12-02-002-3A-B | 234 H | Types PNP | STMicroelectronics |
| 12-05 | | | MOSFET, Power, N-Channel | |
| | 12-05-003-01 | 303 | Type STRH100N10FSY3 | STMicroelectronics |
| 12-10 | | | RF/Microwave, NPN, Low Power, Low Noise | |
| | 12-10-001 | 230 D | Types BFY193 | Infineon |
| | 12-10-002 | 245 D | Types BFY405, -420 and -450 | Infineon |
| 12-16 | | | Microwave, Gallium Arsenide | |
| | 12-16-001 | 213 D | Types CFY67, High Electron Mobility, Low Noise | Infineon |



SECTION 12-**: INDEX OF TRANSISTORS
REP005 Updated on 15 Jun 2011

| Types covered by similarity: | | | | | | | Remarks: | | | | | | |
|------------------------------|----------------------------------|------------------|---------------|-----------------------|---|--------------|---|---------------------------------------|--|---------|---------------------------------|-----------|----------------------------|
| | Procurement Specifications | | | | | Manufacturer | | | Nature of Approval Supervising Authority | | Date | | |
| Detail | | | | | ST Microelectronics Rennes France | | Qualification Extension Extension Extension | CNES CNES CNES | Sep 1996 Sep 1997 Aug 1998 Nov 1999 | | | | |
| Charactei Maximum | | | | | | | | | | | Extension Extension Extension | CNES CNES | Nov 2001 Dec 2003 Mar 2006 |
| | 2N2222A | 2N2484 | 2N2219A | | 2N5551 | 2N3700 | 2N3019 | 2N5154 | BUX 77 | 2N2920A | Extension | CNES | Jul 2008 |
| V _{CBO} (V): | 75 | 60 | 75 | BV _{CBO} (V) | 180 | 140 | 140 | 100 | 100 | 60 | Extension | CNES | Jul 2010 |
| V _{CEO} (V): | 40 | 60 | 40 | BV _{CEO} (V) | 160 | 80 | 80 | 80 | 80 | 60 | | | |
| Packages: | TO-18, TC | -39, TO-6 | 6, TO-77, T | O-257, LCCC | 3, LCCC6 | and SMD0 |).5 | | | | | | |
| Operating T | Temperature | Range (| °C), -65 to + | +200 | | | | | | | | | |
| | FCCC | | | | | | | Current Validity | of Qualification | Page | | | |
| RAP. | TRANSISTORS, LOW AND HIGH POWER, | | | | | | Certificate | Valid Until | 12-01 | | | | |
| | European Space | Components Coord | dination | | | | NPN | · · · · · · · · · · · · · · · · · · · | | | 233 H | July 2012 | 002-3 |

| ESCC Specification No. | Component Type | Package | Qualified Variants |
|---------------------------|-----------------|-------------------------------|--------------------------------|
| 5201/001 | 2N 2484 | TO-18, LCCC3, LCCC3 +1 | 01, 02, 04, 05, 06, 07 |
| 5201/002 | 2N 2222A | TO-18, LCCC3, LCCC3 +1 | 01, 02, 04, 05, 11, 12 |
| 5201/019 | 2N 5551 | TO-18, LCCC3, TO-39, LCCC3 +1 | 01, 02, 04, 05, 06, 07, 08, 09 |
| 5201/003 | 2N 2219 A | TO-39 | 01, 02 |
| 5201/004 | 2N 3700 | TO-18, LCCC3, LCCC3 +1 | 01, 02, 04, 05, 06, 07 |
| 5203/010 | 2N 5154, BFX 34 | TO-39, TO-257, SMD.5 | 01, 02, 04, 05, 06 |
| 5203/016 | BUX 77ESY | TO-257 | 06, 07 |
| 5207/002 | 2N 2920A | TO-77 and LCCC6 | 03, 06, 12, 15 |
| 5201/011 | 2N3019 | TO-39 | 03, 04 |



TRANSISTORS, LOW AND HIGH POWER, NPN

| Current Validit | Page | |
|-----------------|-------------|--------|
| Certificate | Valid Until | 12-01 |
| 233 H | July 2012 | 002-3B |

| Types co | Procurement Specifications Manufacturer | | | | | | | | | Remarks: | | |
|---|--|---------------------|---------------|------------|-----------|-----------|-------------|-----------------------------|---------------|--|--------------------------|---|
| | | | | | | | | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 50 Detail ESCC Pl | ease refe | r to the ne | ext page | | | | | ST Micr Rennes France | roelectronics | Qualification Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES | Sep 1996 Sep 1997 Aug 1998 Nov 1999 Nov 2001 Jan 2004 |
| | 2N2905A | 2N2907A | 2N3350 | 2N3810 | 2N4033 | 2N5153 | BUX 78 | 2N5401 | | Extension Extension | CNES | Mar 2006 Jul 2008 |
| BV _{CBO} (V) | 60 | 60 | 60 | 60 | 80 | 100 | 100 | 160 | | Extension | CNES | Jul 2010 |
| BV _{CEO} (V) | 60 | 60 | 45 | 60 | 80 | 80 | 80 | 150 | | | | |
| Packages: | TO-18, TC | -39, TO-77, | TO-78, TC |)-257, LCC | CC3, LCCC | 6 and SMI | D0.5 | | | | | |
| Operating T | Temperature | Range (°C | c), -65 to +2 | 200 | | | | | | | | |
| | | | | | | | | | | Current Validity | of Qualification | Page |
| ESCC TRANSISTO LOW AND HIGH | | | | | | | Certificate | Valid Until | 12-02 | | | |
| | European Space | Components Coordina | tion | | | | PNP | , | | 234 H | July 2012 | 002-3A |

| ESCC Specification No. | Component Type | Package | Qualified Variants |
|---------------------------|----------------|------------------------|------------------------|
| 5202/002 | 2N 2905A | TO-39 | 01, 02 |
| 5202/001 | 2N 2907A | TO-18, LCCC3, LCCC3 +1 | 01, 02, 04, 05,06, 07 |
| 5202/014 | 2N 5401 | TO-18, LCCC3, LCCC3 +1 | 01, 02, 04, 05, 06, 07 |
| 5204/002 | 2N 5153 | TO-39, TO-257, SMD.5 | 01, 02, 04, 05, 06 |
| 5204/006 | BUX 78ESY | TO-257 | 06, 07 |
| 5207/005 | 2N 3810 | TO-78, LCCC6 | 01, 02, 07, 09 |
| 5207/003 | 2N 3350 | TO-77, LCCC6 | 01, 02, 04, 05 |
| 5202/008 | 2N 4033 | TO-39, LCCC3, LCCC3 +1 | 01, 02, 04, 05, 06, 07 |



TRANSISTORS, LOW AND HIGH POWER, PNP

| Current Validit | Page | |
|-----------------|-------------|--------|
| Certificate | Valid Until | 12-02 |
| 234 H | July 2012 | 002-3B |

| Types covered by sin | nilarity: | Remarks: These devices have a TID tested capability of 70kRADs (Si). | | | | |
|--------------------------------------|--|--|--|------------------|-----------------------------|----------------|
| | Procurement Specifi | Nature of Approval | Supervising Authority | Date | | |
| Detail | | | ST Microelectronics Rennes France | Qualification | CNES | Oct 2010 |
| Characteristics: | Variants 01 and 02 | 2 are qualified | | | | |
| Maximum Ratings: | I_{DS} (A) V_{DS} (V_{dc}): V_{GS} (V_{dc}): $r_{DS(on)}$ (m Ω): P_{TOT} : | 100 c ± 20 35, V | I_{case} (°C)= $^{+}25$ over I_{op} , I_{op} over I_{op} , I_{D} =24A I_{case} I_{case} I_{case} I_{case} I_{case} | | | |
| Package Type: Operating Temperature | TO-254AA Range (°C): ⁻ 55 to ⁺ 150 | | | | | |
| | | | | Current validity | of Qualification | Page |
| European Space Comp | ponents Coordination | TRANSISTO MOSFET, N-CHANN TYPE STRH100 | IEL, POWER, | Certificate 303 | Valid Until October 2012 | 12-05 003-1 |

| Types covered by similar | rity: | | | | Remarks: Variant 08 (ty fied domain in January 2 | | ed to the quali- |
|---|---|------------------------------|--|---|--|---|----------------------|
| Variants 01 to 08 are qualified. | | | | | The domain in variably 2011. | | |
| | Procurement Specific | ations | | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 5010 Detail ESCC 5611/006 | | | Infineon Technologies AG Neubiberg Germany | Qualification Extension Extension | DARA DLR DLR | Jun 1996 Jan 2000 Nov 2004 | |
| Characteristics for BFY I $V_{CEO}(V) \text{ max.}$ $V_{CBO}(V) \text{max.}$ | 193 | 12 20 | | | Requalification Requalification | DLR DLR | Mar 2008 Nov 2010 |
| h _{FE} min/max. NF (dB) max. MAG/MSG (dB) min. f _T (GHz) min. | @ 2 GHz@ 2 GHz@ 500 MHz | 50/175 2.9 12.5 6.5 | @ | $V_{CE} = 8.0 \text{ V}, I_{C} = 30 \text{mA}$ $V_{CE} = 5.0 \text{ V}, I_{C} = 15 \text{mA}$ $V_{CE} = 5.0 \text{ V}, I_{C} = 40 \text{mA}$ $V_{CE} = 5.0 \text{ V}, I_{C} = 40 \text{mA}$ | | | |
| Package: "Micro-X1" Total Power Dissipation (Ptot) Operating Temperature Range | = 580 mW | | C | | | | |
| European Space Compon | CC ents Coordination | MICROWAVI | TRANSISTO E, SMALL SIG ED ON TYPE | GNAL, BIPOLAR, | Current validity Certificate 230 D | of Qualification Valid Until March 2012 | Page 12-10 001 |

| rity: | | | Remarks: | | |
|--------------|---|--|---|-------------------------------|--|
| re qua | lified. | | | | |
| ocure | ment Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| | 4.5 15 100 10 50/150 @ V _{CE} ② 1.8 GHz 2.0 @ V _{CE} | fineon Technologies AG eubiberg ermany = 1.0 V, I _C = 20mA = 2.0 V, I _C = 10mA = 3.0 V, I _C = 90mA | Qualification Extension Extension Requalification Requalification | DARA DLR DLR DLR DLR | Jun 1997 Jan 2000 Dec 2003 Mar 2008 Nov 2010 |
| = 450 i | mW Top = - 65 to +175 TRANSISTORS, MICROWAVE, SMALL SIGNA | | Current validity Certificate | of Qualification Valid Until | Page 12-10 |
| Coordination | · | AL, BIPOLAR, | | | |

| Types covered by similarity: | ypes covered by similarity: | | | | | |
|---|----------------------------------|---|--|------------------------------------|---|-------------------------------------|
| Procur | Manufacturer | Nature of Approval | Supervising Authority | Date | | |
| Generic ESCC 5010 Detail ESCC 5613/004 | | | Infineon Technologies AG Neubiberg Germany | Qualification Extension Extension | DARA DLR DLR DLR | Apr 1994 Jan 2000 Dec 2003 Mar 2008 |
| Characteristics (@ 12 GHz): All variants are qualified NFmin. (dB) | | | Ga (dB) | Requalification Requalification | DLR | Nov 2010 |
| 5613/004 pseudo-morphic | variants 1 & 3 Variants 2 & 4 | 0.8 1.0 | 11 10.5 | | | |
| Package: Micro-X Total Power Dissipation (P _{tot}) Operating Temperature Rang | | | | | | |
| European Space Components Coordinate OPL | HIGH ELE | TRANSIST ECTRON MOBILITY, GALL LOW NOISE, SM BASED ON TY | IUM ARSENIDE, MICROWAVE, ALL SIGNAL, | Current validity Certificate 213 D | of Qualification Valid Until March 2012 | Page 12-16 001 |

Section 13

Component Type: Wires and Cables INDEX PAGE 1 of 2

| Sub-Section | Page No. | Cert. | Type Designation | Manufacturer |
|-------------|-------------|-------|--|------------------|
| 13-01 | | | Low Frequency | |
| | 13-01-001-1 | 07 N | 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 N | PTFE, Types MTV-BTV | Nexans |
| | 13-01-003-2 | 292 | PTFE/Polyimide, Types 3901013**B | Axon' Cable |
| | 13-01-004-1 | 138 J | Polyimide, Type SPC | Gore |
| | 13-01-004-2 | 219 H | Polyimide, Types SPL | Gore |
| | 13-01-004-3 | 268 C | Polyimide, Types 3901019**B | Axon' Cable |
| | 13-01-004-4 | 295 | Polyimide, Types 3901019 | Leoni |
| | 13-01-005-1 | 159 J | 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 H | PTFE, Polyimide / PFA Insulated, Type SPP | Gore |
| | 13-01-009 | 216 G | PTFE, Polyimide / PFA Insulated, Shielded, Type SPM | Gore |
| | 13-01-009-2 | 294 | PTFE, Polyimide/PFA Insulated, Shielded, Type 3901018 | Leoni |
| | 13-01-009-3 | 300 | PTFE, Polyimide / PFA Insulated, Shielded, Type SPM | Axon' Cable |
| | 13-01-010-1 | 229 G | Polyimide, Insulated, Shielded, Type SPLD, Drain Wire | Gore |
| | 13-01-010-2 | 293 | Polyimide, Insulated, Shielded, Drain Wire, Types 3901021**B | Axon' Cable |
| | 13-01-010-3 | 296 | Polyimide, Insultated, Shielded, Drain Wire, Type 3901021 | Leoni |
| | 13-01-011-1 | 257 E | Crosslinked, Modified ETFE, Type Silver-Plated Copper, Lightweight | Tyco Electronics |
| | 13-01-012-1 | 299 | Fluoropolymer, Lightweight, Based on Type CSWL | Axon' Cable |
| | 13-01-012-2 | 305 | Fluoropolymer, Lightweight, Based on Type CSWL | Gore |



SECTION 13-**: INDEX OF WIRES AND CABLES
REP005 Updated on 15 Jun 2011

Section 13

Component Type: Wires and Cables INDEX PAGE 2 of 2

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



SECTION 13-**: INDEX OF WIRES AND CABLES
REP005 Updated on 15 Jun 2011

| Types covered by similarity: | | | Remarks: | | |
|---|--|---|---|--|---|
| Procuremen | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 Detail ESCC 3901/001 3901/002 | | Draka Fileca Ste-Genevieve France | Qualification Extension Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES CNES CNES | Jan 1979 Sep 1981 Jan 1984 Aug 1986 Jan 1989 Apr 1991 Jun 1993 |
| AWG 12-14 | | xcept those based on | Extension Extension Extension Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES CNES CNES | Jun 1995 Aug 1997 Aug 1999 Jan 2002 Jan 2004 Feb 2006 Feb 2008 Feb 2010 |
| European Space Components Coordination | WIRES AND CA LOW FREQUENCY, POLYI BASED ON TYPES FA 39 | MIDE INSULATION | Current validity Certificate 07 N | of Qualification Valid Until February 2012 | Page 13-01 001-1 |

| Types covered by similarity: | | | Remarks: Maintenance of qualification testing is underway | | | |
|--|--------------------------------------|--------------|---|--------------------------|----------|--|
| Procuremen | 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 | | 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 | |
| | 871 (3901/001) Variants 24 to 47 are | | Extension | CNES | Aug 1999 | |
| Light weight 1872 - n/1872 - 8 | 872 (3901/002) Variants 31 to 73 are | e qualified | Extension | CNES | Aug 2001 | |
| \(\(\text{II}\) \(\text{D}\(\text{I}\) \(\text{T}\) | 000 | | Extension | CNES | Aug 2003 | |
| Voltage Rating, maximum (Vrms) Temperature Range (°C): -100 to | | | Extension | CNES | Nov 2005 | |
| | | | Extension | CNES | May 2008 | |
| | | | Current validity | of Qualification | Page | |
| ESCC | WIRES AND CA LOW FREQUENCY, POLYI | | Certificate | Valid Until | 13-01 | |
| European Space Components Coordination | BASED ON TYPES | | 09 M | May 2010 | 001-2 | |

| Types covered by similarity: | | | Remarks: Maintenance way. | e of qualification te | sting is under- |
|---|-----------------------|--------------|---------------------------|--------------------------|-----------------|
| Procurement S | pecifications | 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 |
| 333.7352 | | | Extension | ESTEC | Jan 1996 |
| | | | Extension | ESTEC | May 1999 |
| | | | Extension | CNES | Jun 2002 |
| | | | Extension | CNES | Sep 2004 |
| Characteristics: | | | Extension | CNES | Oct 2004 |
| All variants are qualified. | | | Extension | CNES | Mar 2007 |
| Voltage Rating, maximum (Vrms):60 Temperature Range (°C): -100 to +2 | | | Extension | CNES | Jun 2009 |
| | | | | | |
| ECCC | WIRES AND C | ARI FS | Current validity | of Qualification | Page |
| ESUL | LOW FREQUENCY, POLY | | Certificate | Valid Until | 13-01 |
| European Space Components Coordination | BASED ON TYPES 390100 | | 132 K | June 2011 | 001-3 |

| Types covered by similarity: | | | Remarks: | | | |
|--|---------------|--------------|--------------------|--------------------------|----------|--|
| -MTV - BTV -MTV/G - BTV/G -MTV/BF/G - BTV/BF/G | | | | | | |
| Procurement Sp | pecifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic | | | Qualification | CNES | Jan 1979 | |
| SCC 3901 | | Nexans | Extension | CNES | Sep 1981 | |
| | | 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 | |
| | | | Extension | CNES | Aug 1999 | |
| Variants 01 to 77 are qualified | | | Extension | CNES | Aug 2001 | |
| Voltage Rating, maximum (Vrms):60 | | | Extension | CNES | Aug 2003 | |
| Temperature Range (°C): -100 to +2 | 200 | | Extension | CNES | Nov 2005 | |
| | | | Extension | CNES | May 2008 | |
| | | | Extension | CNES | Jan 2011 | |
| WIRES A LOW FREQUENCY, PT BASED ON | | | Current validity | of Qualification | Page | |
| | | • | Certificate | Valid Until | 13-01 | |
| | | | 08 N | May 2012 | 003 | |

| Types covered by similarity: | pes covered by similarity: | | Remarks: Maintenance of | of qualification testi | ng is underway |
|--|---|-------------------------------------|----------------------------------|--|-------------------------|
| Procurement S ₁ | pecifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 Detail ESCC 3901/013 | | AXON' CABLE Montmirail France | Qualification | CNES | Jun 2009 |
| Characteristics: Variants 01 to 77 are qualified Voltage Rating, maximum (Vrms):600 Temperature Range (°C): 100 to +200 | | | | | |
| ESCC European Space Components Coordination OPL | WIRES AND C. LOW FREQUENCY, PTFE/POL BASED ON TYPES | YIMIDE INSULATION, | Current validity Certificate 292 | of Qualification Valid Until June 2011 | Page 13-01 003-02 |

| Types covered by similarity: | | | Remarks: | | |
|---|---|--|---|---|--|
| Procurement Spe | ecifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 Detail ESCC 3901/009 | | W.L. Gore & Co Pleinfeld Germany | Qualification Extension Extension Extension Extension Extension Extension Requalification | DLR ESTEC DARA DARA DARA DARA DLR DLR | Aug 1986 Dec 1988 Jul 1991 Aug 1993 Feb 1996 Feb 1998 Nov 2004 |
| Characteristics: Variants 01-66 are qualified Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -200 to +200 | | Extension Extension Extension | DLR DLR DLR | Apr 2007 May 2009 May 2011 | |
| European Space Components Coordination OPL | WIRES AND CA LOW FREQUENCY, POLYIN BASED ON TYPES | MIDE INSULATION, | Current validity Certificate 138 J | of Qualification Valid Until May 2013 | Page 13-01 004-1 |

| Types covered by similarity: | | | Remarks: | Remarks: | | |
|---|---|--|---|---|--|--|
| Procurement Sp | ecifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3901 Detail ESCC 3901/019 | | W.L. Gore & Co Pleinfeld Germany | Qualification Extension Extension Extension Extension Extension Extension Extension | DARA DARA DLR DLR DLR DLR DLR DLR | Nov 1994 Nov 1996 Oct 1998 Oct 2000 Nov 2002 Nov 2004 Oct 2006 | |
| Characteristics: Variants 01-94 are qualified Voltage Rating, maximum (Vrms):600 Temperature Range (°C): -200 to +200 | | Extension Extension | DLR DLR | Nov 2008 Dec 2010 | | |
| European Space Components Coordination | WIRES AND C LOW FREQUENCY, POLY BASED ON TY | IMIDE INSULATION, | Current validity Certificate 219 H | of Qualification Valid Until November 201 | Page 13-01 2 004-2 | |

| Types covered by similarity: | | | | Remarks: Maintenance of qualification testing is und way. | | |
|--|--------------------------------------|--------------------------------|-----------------------------------|---|----------|--|
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic | | | Qualification | CNES | Jun 2002 | |
| SCC 3901 etail SCC 3901/019 | | AXON' CABLE | Extension | CNES | Sep 2004 | |
| | | Montmirail France | Extension | Extension | Mar 2007 | |
| | | | Extension | Extension | Jun 2009 | |
| | | | | | | |
| | | | | | | |
| Characteristics: | | | | | | |
| All variants are qualified with the e | xception of variants 01, 09, 17, 24, | 25, 32, 48, 56, 64, 72, and 79 | | | | |
| AWG 12 to 28 inclusive are qualified | ed | | | | | |
| Voltage Rating, maximum (Vrms): | 600 | | | | | |
| Temperature Range (°C): -200 to - | +200 | | | | | |
| | | | | | | |
| ECCC | WIRES AND C | ARI ES | Current validity of Qualification | | Page | |
| ESUL | LOW FREQUENCY, POLY | | Certificate | Valid Until | 13-01 | |
| European Space Components Coordination | BASED ON TYPES | S 3901019**B | 268 C | June 2011 | 004-3 | |
| UPL | | | | | | |

| Types covered by similarity: | | | Remarks: | | |
|--|---|--|----------------------------------|---|------------------------|
| Procurement 9 | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 Detail ESCC 3901/019 | | LEONI Special Cables GmbH Friesoythe Germany | Qualification | DLR | Oct 2009 |
| Characteristics: All variants are qualified with the extended conductor according to ISO 2635 (AWG 12 to 28 inclusive are qualified for silver coated strands the silver Voltage Rating, maximum (V _{rms}):60 Temperature Range (°C): -200 to +2 | except AWG 28) ed thickness shall be 2.0µm minimum 0 | | | | |
| European Space Components Coordination OPL | WIRES AND LOW FREQUENCY, PO BASED ON T | LYIMIDE INSULATION, | Current validity Certificate 295 | of Qualification Valid Until October 2011 | Page 13-01 004-4 |

| Types covered by similarity: | | | Remarks: | | |
|---|--|------------------|--|--------------------------|----------|
| | | | This product is not inte applications. | space flight | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | RAE | Feb 1989 |
| ESCC 3901 | | Tyco Electronics | Extension | RAE | Jul 1992 |
| etail SCC 3901/012 | | Dorcan Swindon | 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 |
| Variants 01 to 80 are qualified | | | Extension | BNSC | Oct 2007 |
| · | | | Extension | BNSC | Sep 2009 |
| Maximum voltage: 600 Vrms Operating temperature range (°C |): -100 to +200 | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| ECCC | MIDEC AND C | ADI EC | Current validity of Qualification | | Page |
| European Space Components Coordination | WIRES AND CABLES, LOW FREQUENCY, 600V, SILVER-PLATED COPPER, | | Certificate | Valid Until | 13-01 |
| European Space Components Coordination | EXTRUDED CROSSLINKED FLUO | | 159 J | September 20 | 11 005-1 |
| UPL | BASED ON TYP | E 55/995X | | | |

| Types covered by similarity: | | | Remarks: Maintenance way. | Remarks: Maintenance of qualification testing is under way. | | |
|--|--|----------------------|---|---|----------|--|
| | | | This product is not intended for human space flig applications. | | | |
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic | | | Qualification | CNES | Mar 2002 | |
| Detail ESCC 3901/012 | | AXON' CABLE | Extension | CNES | Feb 2003 | |
| | | Montmirail France | Extension | CNES | Sep 2004 | |
| | | | Extension | CNES | Mar 2007 | |
| | | | Extension | CNES | Jun 2009 | |
| | | | | | | |
| Characteristics: All variants are qualified except the | hose variants based on AWG 30 | | | | | |
| Wire code ISO 2635 | | | | | | |
| Voltage Rating, maximum (Vrms) |): 600 | | | | | |
| Temperature Range (°C): -100 to | +200 | | | | | |
| | | | | | | |
| ECCC | WIRES AND CA | | Current validity of Qualification | | Page | |
| ESUL | WIRES AND CABLES, LOW FREQUENCY, 600V, SILVER-PLATED COPPER, | | Certificate | Valid Until | 13-01 | |
| European Space Components Coordination | EXTRUDED CROSSLINKED FLUOF BASED ON TYPE 3 | | 267 D | June 2011 | 005-2 | |

| Types covered by similarity: | | | Remarks: | | |
|---|--------------------------------|----------------------|--------------------|-----------------------------------|----------|
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | Qualification | DARA | Jul 1994 |
| SCC 3901 etail SCC 3901/017 | | W.L. Gore & Co. | Extension | DARA | Sep 1996 |
| | | Pleinfeld Germany | Extension | DLR | Aug 1998 |
| E300 390 1/0 17 | | Germany | Extension | DLR | Aug 2000 |
| | | | Extension | DLR | Aug 2002 |
| | | | Extension | DLR | Nov 2004 |
| | | | Extension | DLR | Aug 2006 |
| Characteristics: | | | Extension | DLR | Sep 2008 |
| All variants are qualified | | | Extension | DLR | Oct 2010 |
| Voltage Rating, maximum (Vrms): Temperature Range (°C): -200 to - | | | | | |
| I _{max} (A): 45, 81 and 133 for AWG: 0 |), 4 and 8, respectively | | | | |
| Expanded PTFE, extruded polyimi | de/fluorthermoplast insulation | | | | |
| FCCC | | | Current validity | Current validity of Qualification | |
| ESCC | POWER WIRES FOR CRIMP | ING, LOW FREQUENCY, | Certificate | Valid Until | 13-01 |
| European Space Components Coordination | BASED ON T | YPE SPP | 215 H | September 20 | 12 008 |

| Types covered by similarity: | | | 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 |
| etail SCC 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: | | | Extension | DLR | Mar 2010 |
| Variants 01 to 88 are qualified. | | | | | |
| Voltage Rating, maximum (V ^{rms}) : Temperature Range (°C): ⁻200 to | | | | | |
| | nide/ FEP, sintered PTFE insulated win nide/fluorothermoplast insulated cables | | | | |
| | | | Current validity of Qualification | | Page |
| ESCC | | WIRES AND CABLES, | | Valid Until | 13-01 |
| European Space Components Coordination | LOW FREQUENCY, INSULATED, POLYIMIDE/FLUOROTHERMOPLAST, BASED ON TYPE SPM | | 216 G | March 2012 | 009 |

| Types covered by similarity: . | ypes covered by similarity: | | Remarks: | | |
|---|---|---|----------------------------------|---|------------------------|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 Detail ESCC 3901/018 | | LEONI Special Cables GmbH Friesoythe Germany | Qualification | DLR | Oct 2009 |
| | 200 de/ FEP, sintered PTFE insulated wire: de/fluorothermoplast insulated cables, | | | | |
| European Space Components Coordination | WIRES AND CA LOW FREQUENCY, I POLYIMIDE/FLUOROTI BASED ON TYPE | NSULATED, HERMOPLAST, | Current validity Certificate 294 | of Qualification Valid Until October 2011 | Page 13-01 009-2 |

| Types covered by similarity: | ypes covered by similarity: | | Remarks: | | |
|--|--|-------------------------------------|----------------------------------|---|---------------------------|
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 Detail ESCC 3901/018 | | AXON' CABLE Montmirail France | Qualification | CNES | Dec 2009 |
| Voltage Rating, maximum (V _{rms}): 6 Temperature Range (°C): 200 to ⁺ Expanded PTFE, extruded polyimi | | res. | | | |
| European Space Components Coordination | WIRES AND CA LOW FREQUENCY, I POLYIMIDE/FLUOROTH BASED ON TYF | NSULATED, HERMOPLAST, | Current validity Certificate 300 | of Qualification Valid Until December 201 | Page 13-01 1 009-03 |

| Types covered by similarity: | ypes covered by similarity: | | Remarks: | | |
|--|---|---|---|---|--|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 Detail ESCC 3901/021 Characteristics: All variants (01 to 41) are qualified Voltage Rating, maximum (Vrms) Temperature Range (°C): -200 to |): 600 | W.L. Gore & Co. Pleinfeld Germany | Qualification Extension Extension Extension Extension Extension Extension Extension Extension | DARA DLR DLR DLR DLR DLR DLR DLR DLR | Feb1996 Feb 1998 Feb 2000 Feb 2002 Feb 2004 Feb 2006 Mar 2008 Apr 2010 |
| European Space Components Coordination | POLYIMIDE INSULATED SHIELDED LOW FREQUENCY, BASE | , | Current validity Certificate 229 G | of Qualification Valid Until April 2012 | Page 13-01 010-1 |

| ypes covered by similarity: | | Remarks: Maintenance of qualification testing is undoway. | | | |
|--|---|---|----------------------------------|--|------------------------|
| 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: All variants are qualified except the Voltage Rating, maximum (Vrms) Temperature Range (°C): -200 to . |): 600 | | | | |
| European Space Components Coordination | POLYIMIDE INSULATED SHIELDED CABLES WITH DRAIN V LOW FREQUENCY, BASED ON TYPES 3901021**B | | Current validity Certificate 293 | of Qualification Valid Until June 2011 | Page 13-01 010-2 |

| Types covered by similarity: | | | Remarks: | | |
|---|---|---|----------------------------------|---|------------------------|
| Procuremen | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 Detail ESCC 3901/021 | | LEONI Special Cables GmbH Friesoythe Germany | Qualification | DLR | Oct 2009 |
| Characteristics: All variants 01 to 41 are qualified Voltage Rating, maximum (Vrms Temperature Range (°C): -200 to |): 600 | | | | |
| European Space Components Coordination OPL | POLYIMIDE INSULATED SHIELDED CABLES WITH DRAI LOW FREQUENCY, BASED ON TYPE 3901021 | | Current validity Certificate 296 | of Qualification Valid Until October 2011 | Page 13-01 010-3 |

| Types covered by similarity: | ypes covered by similarity: | | Remarks: | | |
|--|---|------------------|-------------------------|------------------------------|----------------------|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 | | Tyco Electronics | Qualification Extension | DERA QinetiQ | Oct 1999 Jan 2002 |
| Detail ESCC 3901/020 ESCC 3901/022 | | England | Extension Extension | QinetiQ BNSC | Jan 2005 Feb 2007 |
| | | | Extension Extension | BNSC UK Space Agency | Feb 2009 Jan 2011 |
| Characteristics: 3901/020: All variants (01 - 80) are 3901/022: All variants (01 - 72) are | • | | | | |
| ESCC Detail Specification No. 390 | of 1, 2, 3 and 4 cores with and with 1/020 cables are silver-plated copp 1/022 cables are silver-plated copp SO 2635. | per braided, and | | | |
| Maximum voltage: 600 Vrms Operating temperature range (°C): | -100 to +200 | | | | |
| FCCC | | | Current validit | y of Qualification | Page |
| European Space Components Coordination | WIRES AND CABLES, LOW FREQUENCY, 600V, SILVER-PLATED COPPER, EXTRUDED CROSSLINKED MODIFIED ETFE, LIGHTWEIGHT | | Certificate 257 E | Valid Until February 2013 | 13-01 011-1 |

| ypes covered by similarity: | | Remarks: | | | |
|---|---|-------------------------------------|----------------------------------|---|--------------------------|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 Detail ESCC 3901/024 | | AXON' CABLE Montmirail France | Qualification | CNES | Dec 2009 |
| , | for those variants based on AWG 30 st of 1, 2, 3 and 4 cores with and witho | ut jackets and shields | | | |
| European Space Components Coordination | WIRES AND CA LOW FREQUENCY, FLUROPOLYMER ON TYPE CS | R INSULATION, 600V, BASED | Current validity Certificate 299 | of Qualification Valid Until December 201 | Page 13-01 1 012-1 |

| ypes covered by similarity: | | Remarks: | | | |
|---|--|-----------------------------------|----------------------------------|---|------------------------|
| Procuremen | t Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3901 Detail ESCC 3901/024 | | W.L. Gore Pleinfeld Germany | Qualification | DLR | Jan 2011 |
| cores, either shielded or unshield | riants with several wire sizes, single wi ded. twisted wires are in one core with or w | | | | |
| European Space Components Coordination | WIRES AND CA LOW FREQUENCY, FLUROPOLYMER ON TYPE CS | R INSULATION, 600V, BASED | Current validity Certificate 305 | of Qualification Valid Until January 2013 | Page 13-01 012-2 |

| Types covered by similarity: | | | Remarks: | | | |
|---|---|-----------------------------|---|---|--|--|
| Procurement Spe | cifications | Manufacturer | Nature of Approval | Supervising Authority | Date | |
| Generic ESCC 3902 | | | Qualification Extension | CNES CNES | July 1979 Feb 1982 | |
| Detail ESCC 3902/001 | | Nexans Draveil France | Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES | July 1984 Mar 1987 July 1989 Sept 1991 Aug 1993 | |
| • | Variants 01, 02, and 03 are qualified Miniature 50 ohms | | Extension Extension Extension Extension Extension Extension Extension Extension | CNES CNES CNES CNES CNES CNES CNES | Sep 1995 Aug 1997 Jan 1998 Aug 1999 Aug 2001 Aug 2003 Nov 2005 | |
| Maximum voltage: 900 Vrms Operating temperature range (°C): -10 | 0 to +200 | | Extension Extension | CNES CNES | May 2008 Jan 2011 | |
| European Space Components Coordination OPL | WIRES AND CABLES, PTFE/POLYIMIDE IN BASED ON TYPE | ISULATION, | Current validity Certificate 24 P | of Qualification Valid Until May 2012 | Page 13-02 001 | |

| Types covered by similarity: | ypes covered by similarity: | | Remarks: | | |
|---|---|-----------------------------------|---|---|---|
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3902 Detail ESCC 3902/002 | | W.L. Gore Pleinfeld Germany | Qualification Extension Extension Extension Extension Extension Extension | DLR DLR DLR DLR DLR DLR DLR | Jan 1999 Feb 2001 Feb 2003 Mar 2005 Mar 2007 May 2009 |
| Characteristics: /ariants 03 to 06, 10 to 13 and 20 to /ariants encompass coaxial, triaxial Operating Voltage (Continuous), ma /ariants 03 /ariants 04, 10, 21, 22, 23, 24 /ariants 06, 25 All Other Variants AWG Range: 20, 22, 24, 26, 28, 30 | , and balanced shielded line eximum ratings, (Vrms): 180 200 250 300 dependent on variant | | Extension | DLR | May 2010 |
| Temperature range (°C): -200 to +18 | WIRES AND RADIO FREQUENCY, I TRIAXIAL AND BASED ON TYPES GCX | FLEXIBLE, COAXIAL, SYMMETRIC, | Current validity Certificate 255 F | of Qualification Valid Until May 2012 | Page 13-02 002-1 |

| Types covered by similarity: | ypes covered by similarity: | | Remarks: | | |
|---|---|-------------------------------------|----------------------------------|---|--------------------------|
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3902 Detail ESCC 3902/002 | | AXON' CABLE Montmirail France | Qualification | CNES | Dec 2009 |
| Characteristics: All variants are qualified except vari Variants encompass coaxial, triaxia Operating Voltage (Continuous), ma Variants 03 Variants 04, 10, 21, 23, 24 Variants 06, 25 All Other Variants AWG Range: 20, 22, 24, 26, 28 dep Temperature range (°C): 200 to 18 | I, and balanced shielded line aximum ratings, (Vrms): 180 200 250 300 pendent on variant | | | | |
| European Space Components Coordination | WIRES AND O RADIO FREQUENCY, FL TRIAXIAL AND S' BASED ON TYP | EXIBLE, COAXIAL, YMMETRIC, | Current validity Certificate 298 | of Qualification Valid Until December 201 | Page 13-02 1 002-2 |

| ypes covered by similarity: | | Remarks: Maintenance of qualification testing is und way. | | | |
|--|---|---|--------------------|--------------------------|----------|
| Procuremen | nt Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3902 | | | Qualification | CNES | Jun 2009 |
| Detail ESCC 3902/003 | | AXON' CABLE Montmirail France | | | |
| Characteristics: Variant 01 is qualified | | | _ | | |
| Operating Voltage (Continuous), m | aximum ratings, (Vrms): | | | | |
| Variant 01 | 200—1.5A | | | | |
| AWG 28—100Mb/s—400 MHz | | | | | |
| Temperature range (°C): ⁻ 200 to ⁺ 1 | 80 | | | | |
| FCCC | WIDES AND S | PADI FO | Current validity | of Qualification | Page |
| ESUC | WIRES AND C SPACEWIRE, ROUND, QUAD S | | Certificate | Valid Until | 13-02 |
| European Space Components Coordination | BASED ON TYPE S | | 291 | June 2011 | 003-1 |

| Types covered by similarity: | Remarks: | | | | | |
|---|---|-----------------------------------|---|------------------------|----------|--|
| Procuremen | t Specifications | Manufacturer | Nature of Approval Supervising Date Authority | | | |
| Generic ESCC 3902 Detail ESCC 3902/003 | | W.L. Gore Pleinfeld Germany | Qualification | DLR | Jan 2011 | |
| | 200V— 2.5A | fied, 100 Ω | | | | |
| European Space Components Coordination OPL | WIRES AND CA SPACEWIRE, ROUND, QUAD SY BASED ON TYPE SE | Current validity Certificate 304 | of Qualification Valid Until January 2013 | Page 13-02 003-2 | | |

Section 14 Component Type: Miscellaneous

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



SECTION 14-**: INDEX OF MISCELLANEOUS REP005 Updated on 15 Jun 2011

| Types covered by similarity: | | Remarks: | Remarks: | | |
|--|---------------------------------------|------------------------------|----------------------------|--------------------------|----------------------|
| Procurement | Specifications | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3702 | | | Qualification | CNES | Mar 2004 |
| Detail 3702/001 | | COMEPA BAGNOLET France | Requalification Extension | CNES CNES | Aug 2005 Jun 2008 |
| Characteristics: | | Extension | CNES | Jul 2010 | |
| Variants 01 to 03 are qualified | | | | | |
| Range of Components: Grade 1 and | Grade Y | | | | |
| Maximum Ratings: | | | | | |
| Rated Current (I _R): 4 A (30 Vdc resis | tive) | | | | |
| Operating Temperature Range (°C) | , ⁻ 50 to ⁺ 150 | | | | |
| | | | Current Validity | of Qualification | Page |
| | | STATIC, BIMETALLIC, SPST, | Certificate | Valid Until | 14-16-99- 003 |
| OPENING CONTACT, BASED ON TYPE TH 47 | | | 275 C | June 2012 | |

| Types covered by similarity: | | | | | Remarks: | | | | |
|---|---|--|---|---|---------------------------|--------------|--------------------|--------------------------|----------|
| | Procure | ment Specificati | ons | | ı | Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic | | | | | | | Qualification | CNES | Jul 1992 |
| ESCC 3403 | | | | | RADIALL La Verpilliere | | Extension | CNES | Jun 1997 |
| Detail 3403/00 | 06 | | | | | | Extension | CNES | Jan 2002 |
| | | | | | France | | Extension | CNES | Apr 2005 |
| Characteristics: All variants are qualified. | | | | | | Extension | CNES | Mar 2008 | |
| Туре | Detail Spec. | Frequency Range (GHz) | Rated Pin (W) | | Impedance (Ω) | | Extension | CNES | Sep 2010 |
| 3403/006 | 3403/006 | 0-22 | 1 | 50 | | | | | |
| Туре | | VS | WR max | l | | | | | |
| | 0 <f(ghz)≤4< td=""><td>4<f(ghz)≤12.4< td=""><td>12.4<f(ghz)≤18< td=""><td>18<f(g< td=""><td>Hz)≤22</td><td></td><td></td><td></td><td></td></f(g<></td></f(ghz)≤18<></td></f(ghz)≤12.4<></td></f(ghz)≤4<> | 4 <f(ghz)≤12.4< td=""><td>12.4<f(ghz)≤18< td=""><td>18<f(g< td=""><td>Hz)≤22</td><td></td><td></td><td></td><td></td></f(g<></td></f(ghz)≤18<></td></f(ghz)≤12.4<> | 12.4 <f(ghz)≤18< td=""><td>18<f(g< td=""><td>Hz)≤22</td><td></td><td></td><td></td><td></td></f(g<></td></f(ghz)≤18<> | 18 <f(g< td=""><td>Hz)≤22</td><td></td><td></td><td></td><td></td></f(g<> | Hz)≤22 | | | | |
| 1 | 1.05 | 1.15 | 1.20 | 1.3 | 1.30 | | | | |
| 2 | 1.05 | 1.15 | 1.20 | 1.5 | 1.25 | | | | |
| Operating Ter | mperature Ran | ge (°C), -55 to + | 125 | | | | | | |
| | | i | | | | | Current Validity | of Qualification | Page |
| PASSIVE DEVICE R.F. COAXIAL LOADS BASED ON TYPE | | | | | Certificate | Valid Until | 14-30-10 | | |
| | | | | HZ | 185 E | March 2012 | 002-2 | | |

| Types covered by similarity: | Remarks: | Remarks: | | |
|--|--|---|---|--|
| Procurement Specific | eations Manufacturer | Nature of Approval | Supervising Authority | Date |
| Generic ESCC 3403 Detail 3403/005 | RADIALL La Verpilliere France | Qualification Extension Extension | CNES CNES | Jan 1991 Jan 1994 Jun 1997 |
| Characteristics: Variants 01 to 31 Frequency range (GHz): 0 - 22 Attenuation (dB): 0 - 20 Operating Temperature Range (°C), -55 to | ⁺ 125 | Extension Extension Extension Extension | CNES CNES CNES | Mar 2002 Apr 2005 Mar 2008 Sep 2010 |
| European Space Components Coordination | R.F. ATTENUATORS FIXED, COAXIAL BASED ON TYPE R413 | Current Validit Certificate 178 F | y of Qualification Valid Until March 2012 | Page 14-30-10 |

Section 18 Component Type: Optoelectronics

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



SECTION 18-**: INDEX OF OPTOELECTRONICS

REP005 Updated on 15 Jun 2011