#### **LATEST NEWS**



## **ESCC QPL February 2020**

The ESCC QPL February was published with 9 Extensions, 2 Revisions, 1 New Certificate

For more information, please click HERE



#### **ESCC EPPL January 2020**

The EPPL issue 39 has been published. For more information, click HERE



## **ESCC Hybrid Process Capability Approval List (HPCL)**

The New ESCC HPCL issue 3 was published August 2019. This is a list of active and valid Process Capability Approval Certificates for manufacturing Lines of Hybrid Microcircuits, the ESCC HPCL (Hybrid Process Capability Approval List).

For more information, please click HERE

#### **UPCOMING EVENTS**



ESCC Training Course: taking place at ESA/ESTEC the Netherlands on May 19th.

For more information, please click HERE



EMPS Workshops - 11th Electronics Materials & Processes for Space Workshops



NSREC 2020 - IEEE Nuclear and Space Radiation Effects Conference



RADECS 2020 - Radiation Effects on Components and Systems Conference

# RECENTLY PUBLISHED ESCC SPECIFICATION

# **NEW ESCC Specifications published since 15th December 2019**

| Number   | Title   | Issue |
|----------|---|-------|
| 3401/092 | CONNECTORS, ELECTRICAL, RECTANGULAR, MICROMINIATURE, WITH NON-REMOVABLE POWER CONTACTS BASED ON TYPE MMCS         | 1     |
| 3401/093 | CONNECTORS, ELECTRICAL, RECTANGULAR, MICROMINIATURE, (FOR REMOVABLE POWER CONTACTS) BASED ON TYPE MMCSA           | 1     |
| 3401/094 | CONNECTORS, ELECTRICAL, POWER, CRIMP AND ACCESSORIES, (FOR 3401/093 CONNECTORS) BASED ON TYPE MMCSA               | 1     |
| 5106/024 | DIODE, POWER, SCHOTTKY RECTIFIER BASED ON TYPE STPS80A45C and STPS40A45C  | 1     |
| 3401/096 | CONNECTOR SAVERS, ELECTRICAL, RECTANGULAR, MICROMINIATURE, HIGH DATA RATE BASED ON TYPES MICROMACH                | 1     |
| 3401/095 | CONNECTORS, ELECTRICAL, RECTANGULAR, MICROMINIATURE, HIGH DATA RATE (FEMALE CONTACTS) BASED ON TYPE MICROMACH     | 1     |
| 3409/002 | HIGH DATA RATE CABLE ASSEMBLIES WITH MICROMINIATURE, RECTANGULAR, CONNECTORS BASED ON TYPE MICROMACH              | 1     |
| 3408/003 | RF CABLE ASSEMBLY, 2.4mm CONNECTORS, LOW POWER, 50 OHMS, FLEXIBLE CABLE, DC TO 45GHz Based on Type AXOWAVE SL34SQ | 1     |
| 9202/084 | INTEGRATED CIRCUITS, SILICON MONOLITHIC, CMOS, MIXED SIGNAL ASIC BASED ON A RAD-HARD XH018 IP LIBRARY             | 1     |