LATEST NEWS



ESCC QPL May 2018

The ESCC QPL May was published with 7 extensions.

For more information, please click **HERE**



EPPL (European Preferred Parts List) issue 35

The ESCC EPPL issue 35 was published February 2018.

ESCC QML January 2018

The ESCC QML issue 16 was published in January 2018 to include: Addition of Process Capability Approval of 3D PLUS (France)



3D Plus is now certified in accordance with ESCC 2566001 for its 3D Staking Technology Modules!!



NEW ESCC Specification Published:3401/088

May 2018: 3401/088 CONNECTOR SAVERS, ELECTRICAL, RECTANGULAR, MICROMINIATURE, NON-REMOVABLE GAUGE 26 CONTACTS, BASED ON TYPE 8MCG

Issue 1. Please click HERE for more information.

UPCOMING EVENTS



NSREC 2018

NSREC 2018 will take place in Kona, Hawaii from 16 - 20 of July 2018. For more information, please click <u>HERE</u>



Radecs 2018

Radecs with take place in Gothenburg, Sweden from 16th to 21rst of September 2018. For more information, please click <u>HERE</u>

RECENTLY PUBLISHED ESCC SPECIFICATION

New ESCC Specifications published since 15th April 2018

Number	Title
3401/088	CONNECTOR SAVERS, ELECTRICAL, RECTANGULAR, MICROMINIATURE, NON-REMOVABLE GAUGE 26 CONTACTS, BASED ON TYPE 8MCG
	REMOVABLE GAUGE 26 CONTACTS, BASED ON TYPE 8MCG

Up-Issued ESCC Specifications published since 15th April 2018

Number	Title
3008	Generic Specification for Capacitors and Capacitor Filters Feedthrough.
5207/005	Transistors Matched Dual PNP, based on types 2N3810 and 2N3811
<u>5207002</u>	Matched Dual Transistors NPN, based on types 2N2919/2N2920 and 2N2920A
3401/082	Connectors, electrical, Rectangular, Microminiature, Removable Gauge 26 Crimp Contacts, based on Type 8MCG
3401/058	Contacts Electrical Crimp for 3401/052 and /056 Connectors
3006/020	Capacitors Fixed DC Self-Healing Metallised Film Dielectric, Based on type PM90S
<u>25400</u>	Requirement for the Technology Flow Qualification of Electronic Components for Space Application
5103/029	Diodes, Silicon, Power Recitifier, High Efficiency, Fast Recovery, based on type BYW81-200
5103/030	Diodes, Silicon, Power Rectifier, High Efficiency, Fast Recovery, based on type BYV 52-200
5103/031	Diodes, Power Rectifier, High Efficiency Fast Recovery, based on Type BYV 54-200
5106/016	Diodes, Power Rectifier, Schottky Barrier, based on type STPS20100
5106/018	Diode, Silicon, Power Rectifier, Schottky Barrier, based on type STPS6045
5106/019	Diodes Power Rectifier Schottky Barrier based on Type STPS40100
5203/010	Transistors High Power NPN, based on type 2N5154
5204/002	Transistors High Power PNP, based on type 2N5153
5205/021	Transistors, Power, MOSFET, N-Channel, RAD-HARD, based on Type STRH100N10FSY3
5205/022	TRANSISTORS, POWER, MOSFET, N-CHANNEL, RAD-HARD BASED ON TYPE STRH100N6

To view the April 2018 What's New page, please click $\underline{\mathsf{HERE}}$