LATEST NEWS



ESCC QPL October 2018

The ESCC QPL October was published with 1 New Certificate and 3 extensions.

For more information, please click **HERE**



EPPL (European Preferred Parts List) issue 36

The ESCC EPPL issue 36 was published August 2018.



NEW ESCC Specifications Published:

October 2018: There were 6 NEW ESCC Detail Specifications published and 1 NEW Generic Specification published!!

SEE Table below for the list.

UPCOMING EVENTS



SERESSA 2018

14th international School on the Effects of Radiation on Embedded Systems for Space Applications

For more information, please click **HERE**



ESCCON 2019

The Space Components Steering Board of the European Space Components Coordination (ESCC) has the pleasure to announce the European Space Components Conference ESCCON 2019. Click <u>HERE</u> for more information

RECENTLY PUBLISHED ESCC SPECIFICATION

New ESCC Specifications published since 15th September 2018

Number	Title
3001/039	Capacitors, Fixed, Ceramic Dielectric, Type 1 N2200, High Voltage 200V to 5000V, based on types TCF479S to TCF485S, TCK4
3001/040	Capacitors, Fixed, Ceramic Dielectric, Type 1 N2200, High Voltage 200V to 5000V, based on types C480PS to C485PS, C480PL
3009/044	Capacitors, Fixed, Chips, Ceramic Dielectric, Type 1 N2200, High Voltage 200V to 5000V based on types C479S to C483S
3401/089	Connectors, Electrical, Rectangular, Microminiature, High Data Rate (Female Coaxial Contacts) based on types Axomach an
3401/090	Connector Savers and Accessories, Electrical, Rectangular, Microminiature, High Data Rate based on type Axomach
3409	High Data Rate Cable Assemblies
3409/001	High Data Rate Cable Assembly with Microminiature, Rectangular, Coaxial Connectors, based on types Axomach and Spacefibr

Up-Issued ESCC Specifications published since 15th September 2018

Number	Title
	REQUIREMENTS FOR PROCESS CAPABILITY APPROVAL
5512/023	Diodes, Microwave, Silicon, Hyper-Abrupt Junction Tuning Varactor, based on Types DH76XXX

To view the September 2018 What's New page, please click **HERE**