LATEST NEWS





The ESCC QPL March was published with 2 extensions, 1 revision and 4 deletions. For more information please click <u>HERE</u>



Teamwork Excellence Awards

We are proud to announce that our ESCC Component Standardisation Team (TEC) won the ESA Teamwork Excellence Award!!



NEW ESCC Specifications Published: RF Cable Assemblies

March 2017: A new ESCC Generic Specification for RF Cable Assemblies was published, ESCC <u>3408 issue 1</u>, as well as ESCC <u>3408/001 issue</u> <u>1</u>;RF cable assembly, TNC, very high power, 50 ohms, semi-rigid and flexible cable, DC to 18 GHz

UPCOMING EVENTS



ESCC TRAINING COURSE

The agenda of the course will cover the scope of the ESCC activites, including the ESCC Specification system and the ESCC component qualification and manufacturers' certification processes. For more information, please click <u>HERE</u>



(EMPS) Workshop 10-12 May 2017

8th Electronic Materials and Processes for Space (EMPS) Workshop

This workshop will take place at ESA/ESTEC in Noordwijk 10 - 12 May 2017. The focus of the EMPS Workshop is set on high-reliability manufacturing of electronic assemblies intended to withstand assembly, storage and ground test conditions and the conditions imposed by launchers and the space flight environments.



Materials and Processes Technology Board Stakeholder Day

On the 16th of May 2017, the European Materials & Processes Technology Board (MPTB) is holding a one-day workshop on: REACH obsolescence risk and supply chain management for space programs

RECENTLY PUBLISHED ESCC SPECIFICATIONS

New ESCC Specifications published since 1rst March 2017

Number	Title	Issue
2263408	EVALUATION TEST PROGRAMME FOR RADIO FREQUENCY, HIGH DATA RATE AND HIGH VOLTAGE CABLES ASSEMBLIES	1
<u>3402/027</u>	RF coaxial connectors, TNC, very high power, 50 ohms (female interface) based on Type TNC-VHP	1
2402/029	RF coaxial connectors, TNC, very high power, 50 ohms, Adaptors based on Type TNC-VHP	1
3408	RF CABLE ASSEMBLIES	1
<u>3408/001</u>	RF cable assembly, TNC, very high power, 50 ohms, semi-rigid and flexible cable, DC to 18 GHz	1

Up-Issued ESCC Specifications published since 1rst March 2017

Number	Title	Issue
3009/008	Capacitors Fixed Chips Ceramic Dielectric Type II, based on type 0805	5
3009/009	Capacitors Fixed Chips Ceramic Dielectric Type II, based on type 1210	5
3009/023	Capacitors Fixed Chips Ceramic Dielectric Type II, based on type 1206	5
3009/038	Capacitors, fixed, chips, ceramic dielectric type II, based on type 0603	3
3009/039	Capacitors, Fixed, Chips, Cermic Dielectric, Type II with Flexible Terminations, Based on Types 0603 to 2220	3
3009/040	Capacitors, Fixed, Chips, Ceramic Dielectric, Type I with Flexible Terminations, Based on Types 0603 to 2220	3
3009/042	Capacitors, Fixed, Chips, Ceramic Dielectric, Type I, based on type 0402	2
3009/043	CAPACITORS, FIXED, CHIPS, CERAMIC DIELECTRIC, TYPE II, BASED ON TYPE 0402	2

To view the February 2017 What's New page, please click <u>HERE</u> To view the January 2017 What's New page, please click <u>HERE</u> To view the December 2016 What's New page, please click <u>HERE</u> To view the November 2016 What's New page, please click <u>HERE</u> To view the October 2016 What's New page, please click <u>HERE</u> To view the September 2016 what new page, please click <u>HERE</u>