

doEEEt.com

Hi-Rel EEE parts Catalog

DCL Manager



Overview



Roadmap



Overview

DCL Manager

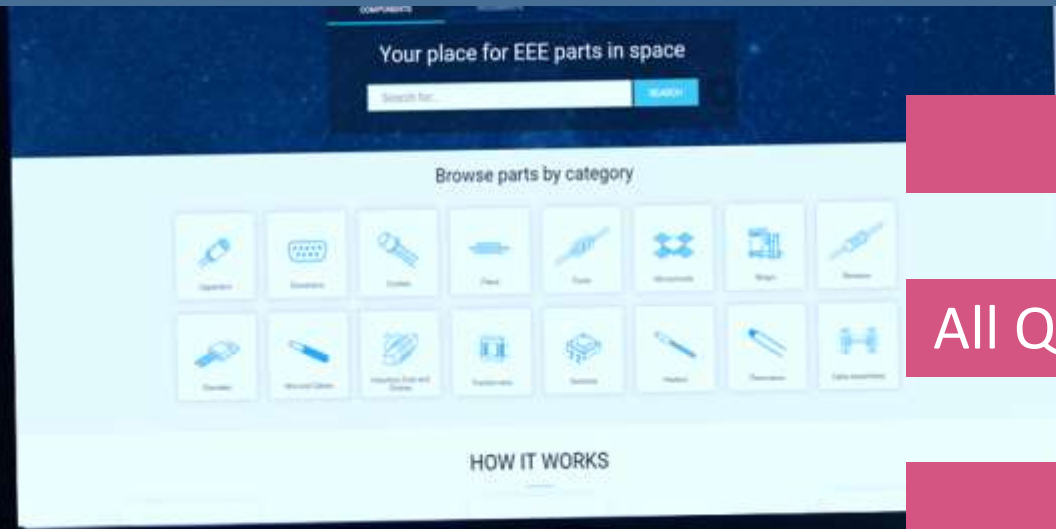


Roadmap



Overview

Access to the only catalog of EEE for Space



More than 15 million references

All QPL listed components available: ESCC, DLA and JAXA

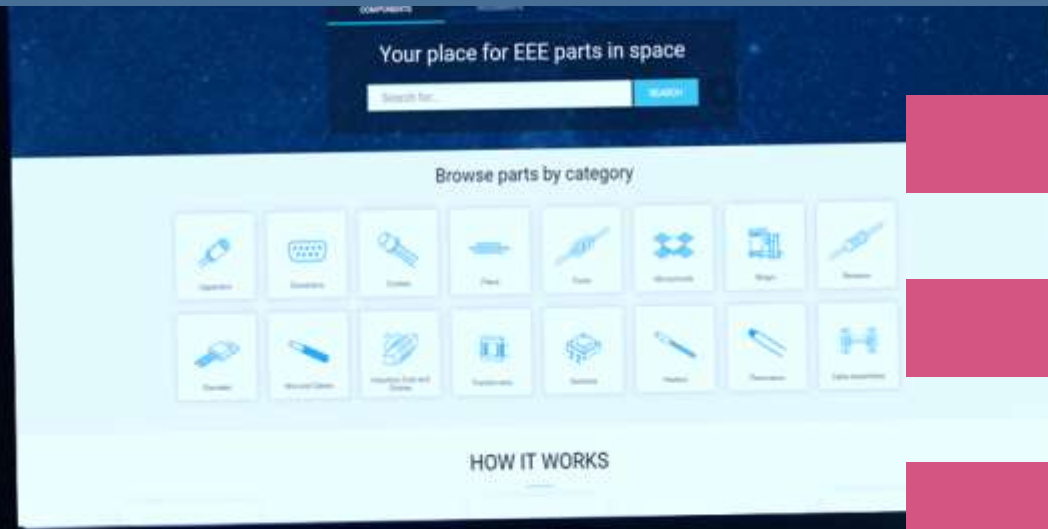
EP products already available

Access to EPPL I and EPPL II

Qualification status up to date

Overview

... and more



Related documentation downloadable

Delta testing needed

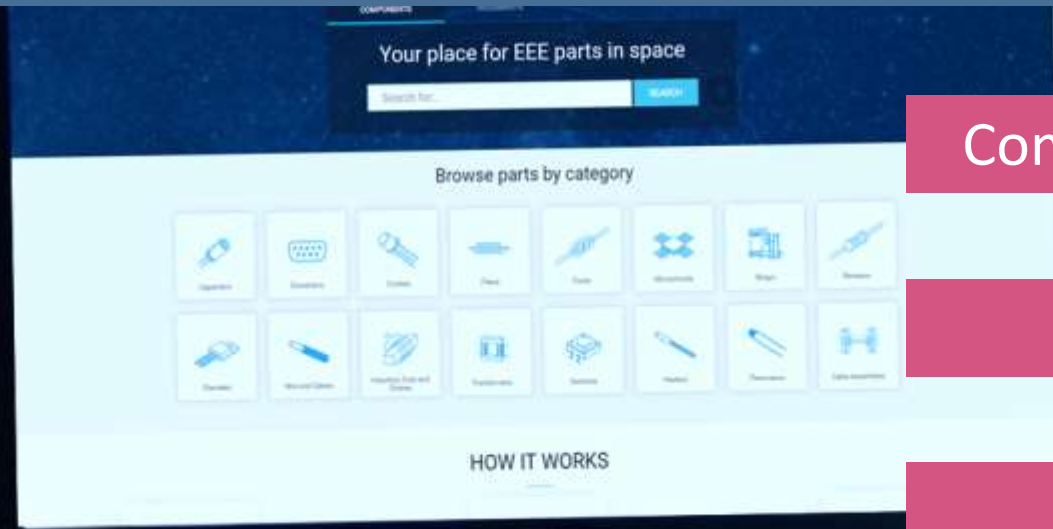
Prices and lead time estimation

Easy access to alternatives from all MFR's

Recommended services catalog with estimated prices

Overview

... and MUCH more



Compare components from different MFR's in one view

Get access stocks

Request a fix quotation, ATN will handle

Have access to special promotions

Keep yourself updated about new products

DCL Manager



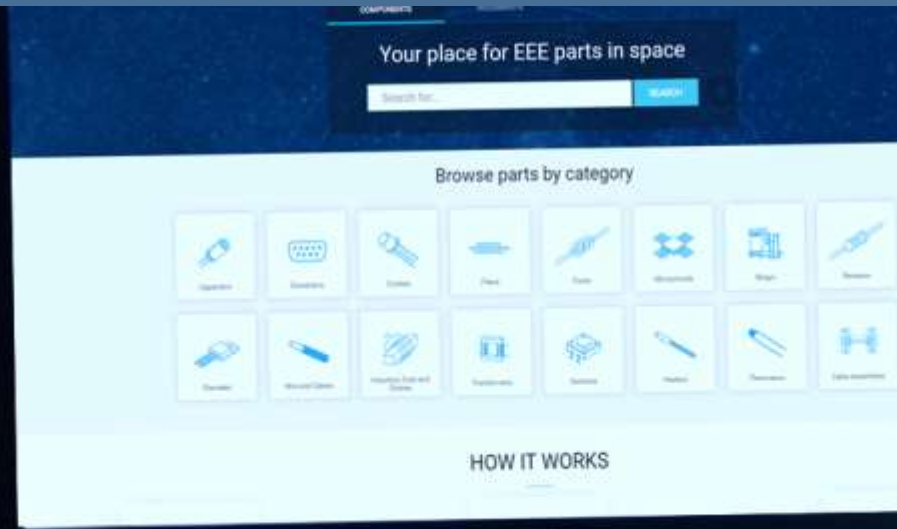
Overview



Roadmap

DCL Manager

Main features



Developed together with ESA

Create your DCL from scratch using doEEEt

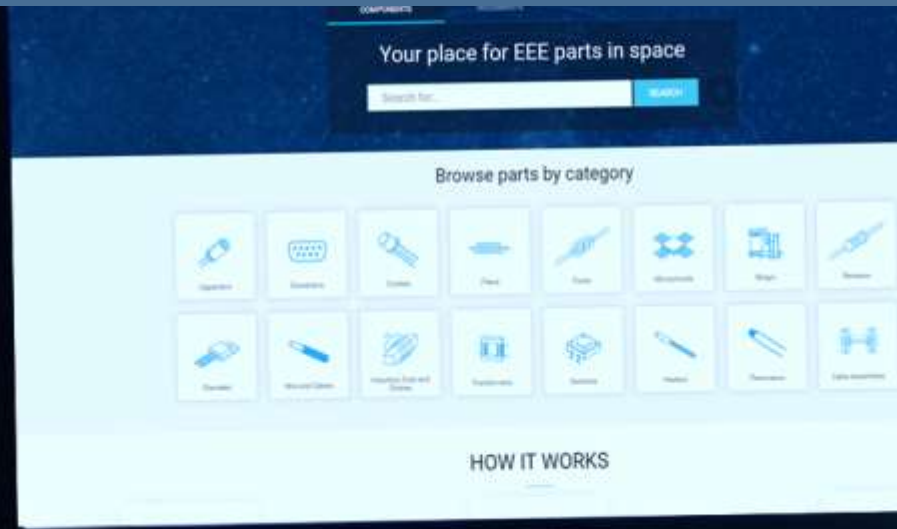
Import your DCL's into doEEEt and matched them

Share your DCL's with your colleagues or within a project

Standard format but can be customize

DCL Manager

... and MUCH more



Get a ROM quotation in one click

Highlight your cost and lead time drivers

Request a quotation from all MFR's

Keep your DCL monitored: alerts, obsolescence, PCN's

Access to stocks and running orders



Overview

DCL Manager

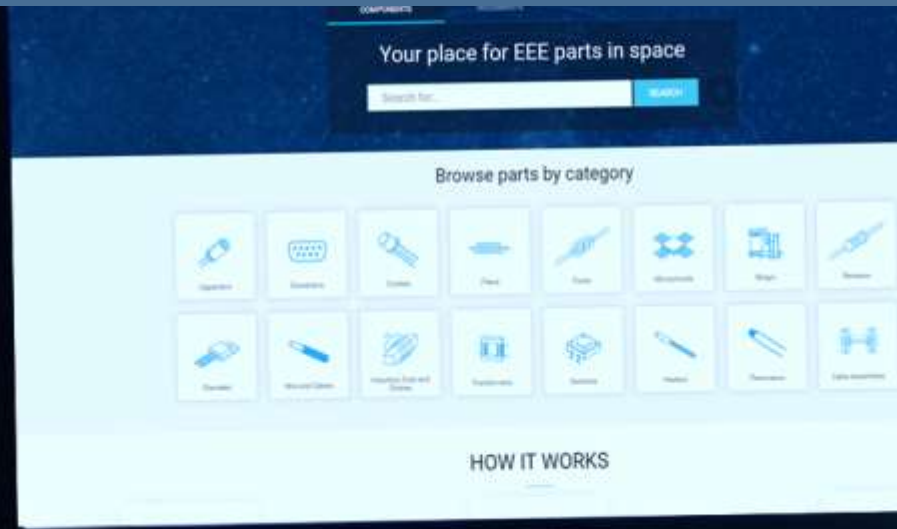


Roadmap



Roadmap

Approach to New Space



Addition of COTS database

Automotive database

Policies to be proposed for LEO constellation

Open to new policies definition

Access to historical pass/fail results

Roadmap

Approach to New Space

Recommendations for testing based on policy

Comparison of different scenarios

Stock platform, collaborative approach

Full catalog of testing and capabilities

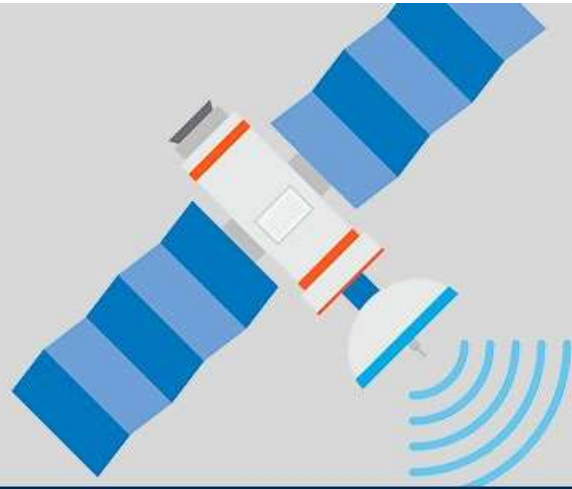
One-stop-shop

Thank YOU!!

www.doeet.com

FREE REGISTER!

info@doeet.com



ACCEDE | Workshop on COTS Components for Space Applications

ACCEDE 2019 | Workshop on COTS

Assessment of Commercial Components Enabling Disruptive space Electronics

This workshop is focusing on all aspects related to the usage of Commercial of the Shelf (COTS) Electrical, Electronic and Electromechanical (EEE) parts in space applications. Although the main goal is to address specific needs of "New Space" programs such as constellations and/or nano & small satellites, the workshop will cover also the needs of more classical space missions.

