



Phone: 978-422-7641 Email: [sales@escomponents.com](mailto:sales@escomponents.com)

## JUST THE FACTS

### SPOTLIGHT



<https://www.tjgreenllc.com/cmse/>

**27th Annual Components for Military & Space Electronics  
Conference & Exhibition April 30 - May 2, 2024  
Four Points by Sheraton (LAX)  
Los Angeles, California**

Come visit ES Components, Booth B22, at the 2024 CMSE Conference & Exposition.  
ES Components is your franchised solution provider for all your  
Military & Aerospace electronic component needs.



**Space-Grade  
Electronic  
Components**



Widely known as an ethical Franchised Distributor of bare die/wafer products, electronic components and as a respected MIL-PRF-38535 Manufacturer, ES Components has the technical resources to bring solutions to your Aerospace and Defense applications.

**RAD HARD MOSFETS and ANALOG IC's**

**RAD HARD BIPOLAR TRANSISTORS  
to 1MRAD HI DOSE RATE and 300KRAD LO DOSE RATE**

# LEO and NON-RAD HARD EQUIVALENTS FOR LOWER COST APPLICATIONS

## MIL-PRF-123 PME CAPACITORS

EQUIVALENT EXTENDED RANGE VERSIONS FROM 0402-2225 and 16V-500V

## THIN FILM POWER AND RF SUBSTRATES

## CUSTOM HIREL PACKAGING

SUPPORT MIL-PRF-19500, 38534, 38535 REQUIREMENTS

View  
More



WE'RE HERE FOR YOU

- **Large inventory of Off-The Shelf Products of Off-The Shelf Products** from our Franchises and Vendor to mitigate lead times and cost increases
- **Products Our Suppliers Provide** and responsive **Customer Service**
- **Aerospace, Space, Defense, Military, Medical** certified components and **bare die** in stock
- **Quality System**, based on military specifications to meet your exact requirements
- Learn more about ES Components **About Us**

Ask Us A  
Question

Subscribe To Newsletter



ES Components | 108 Pratts Junction Road, Sterling, MA 01564-2304

[Unsubscribe rgrigalunas@escomponents.com](mailto:rgrigalunas@escomponents.com)

[Update Profile](#) | [Constant Contact Data Notice](#)

Sent by rgrigalunas@escomponents.ccsend.com powered by



Try email marketing for free today!