# **QREP**

# **Quality Representation of Electronic Products**

www.qrepinc.com/products

State: Florida

#### West Coast FL

Mike Foresta-Sales Rep mforesta@qrepinc.com

Phone: 727-539-9730

# South and East Coast FL **Central and Northern FL**

**Charlie Bevan-Sales Rep** cbevan@qrepinc.com Phone: 321-474-5671

#### Florida Panhandle

Van Weaver—Sales Rep vweaver@grepinc.com

Phone: 678-340-6985



#### www.adam-tech.com

Connectors/cable assemblies manufacturer, a vast product line covering a wide range of industries. Products include standard commodity, high-speed, high-density, spring-loaded, fine-pitch, and harsh environment interconnects, equipped to meet any application-specific requirement with innovative and custom design solutions.



#### www.apogeesemi.com

**RAD Hard IC Design & Process** Development. Logic and other IC platforms in Plastic, Ceramic and Die format. Products available in Military and 30 through 300 KRAD variants. Custom designs available including Digital, Analog and Mixed Signal Devices with aggressive lead times and



## www.andersonpower.com

High power interconnects for industrial, UPS, data centers, portable power, solar/renewable energy, marine, power generation & distribution, battery chargers, electric vehicles, lighting



#### www.bhelectronics.com

Designs and manufactures standard and custom transformers, inductors, filters, balun assemblies, chokes, related devices designed for baseband, broadband, and power applications from 20 KHz to 1 GHz for standard or rugged applications



### www.calramic.com

High Voltage Ceramic capacitors. Commercial/Industrial Power Supplies, Military Avionics, Radars, Sensing, High Temper, Geophysical, Geothermal, and **High Temperature Electronics.** 



#### www.deiaz.com

"Discreet to Digital" interface IC's for Avionics & Industrial Markets. Broad range of Analog and Mixed Signal ASICs, custom RF designs for military/industrial/commercial



### www.electrocube.com

Film Caps, Aluminum and foil transformers, current transformers, single& three phase RC networks. Transformer, custom EMI filters



Rad-Hard GaN FETs for space applications. GaN FETs are 10x smaller and 30~40x faster than Si MOSFETs.



# www.FrequencyManagement.com **High Reliability Frequency Control**

Components-Crystals, Oscillators, **VCXOs - Robust Solutions for Extreme Environments: Hi-Rel, Commercial,** Space, Military & Aerospace, Avionics, Gas & Oil, Wireless and other markets. MIL-PRF-55310 and ISO 9001:2015 Certified.



# www.methode.com

Designs and manufactures innovative products for bus bar solution, power connector and contacts, thermal management, cable solution, energy and power management, and much

www.smithsinterconnect.com



YOUR POWER SOLUTIONS PROVIDER

www.sensitron.com SSPC - SSR's, SSPC's up to 32 channels,

1275 Transorb modules, bi-di pulse clamps, Diode wafer fab to diode arrays up to JANS rated, Motor controllers speed, torque, and sensorless control options -brushless motors, Power rectifiers and bridges. Commercial Aerospace, Space & Launch Vehicles, Defense (Aerospace, Naval, Vehicle, Missiles), Medical, High Voltage, High **Current Ultra Compact Form Factor** Packaging for High Reliability.

# smiths interconnect bringing technology to life

Leading provider of technically differentiated electronic components, subsystems, microwave and radio frequency products in the aviation, defense, space, medical, rail. semiconductor test, wireless telecommunications, and industrial markets, product portfolio includes high reliability electrical connector. cable assemblies, innovative RF and microwave solutions.



# www.tfsemi.com

**High Efficiency PMIC for driving** MOSFETs, IGBTs, GaN FETs and SiC FETs in power management & amp, motor control solutions. Supporting a broad range of applications with a portfolio of over 100 drivers from 20V- 600V in Pin & amp; Function Compatible industry standard packages



#### www.voltagemultipliers.com Voltage Multipliers designs and manufactures High Voltage Diodes, Opto couplers, power supplies and power hybrids for high reliability applications