






# QREP

Quality Representation of Electronic Products

[www.qrepinc.com/products](http://www.qrepinc.com/products)

State: Alabama, Georgia, Mississippi, Tennessee, North and South Carolina

<p>Huntsville Office  <b>Chuck Steely-Sales Rep</b>          Tel: 919-609-0320 (cell)  <a href="mailto:csteely@qrepinc.com">csteely@qrepinc.com</a></p>	<p>Atlanta office  <b>Greg Arthur-Sales Rep</b>          Tel: 770-710-3926  <a href="mailto:garthur@qrepinc.com">garthur@qrepinc.com</a></p>	<p>Raleigh, NC office  <b>Kathy Barefoot-Sales Rep</b>          Tel: 919-332-3000 (cell)  <a href="mailto:kbarefoot@qrepinc.com">kbarefoot@qrepinc.com</a></p>	<p>Customer Service          Tel : 407-322-0041          Fax: 407-324-5322  <a href="mailto:bpratt@qrepinc.com">bpratt@qrepinc.com</a></p>
	<p><a href="http://www.apexanalog.com">www.apexanalog.com</a>          Precision power operational Amplifiers; PWM amplifiers, precision voltage references for Military, Medical, Hi performance Industrial applications, Test /measurement and spectrometers</p>		<p><a href="http://www.andersonpower.com">www.andersonpower.com</a>          High power interconnects for industrial, UPS, data centers, portable power, solar/renewable energy, marine, power generation &amp; distribution, battery chargers, electric vehicles, lighting</p>
	<p><a href="http://www.bhelectronics.com">www.bhelectronics.com</a>          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</p>		<p><a href="http://www.deiaz.com">www.deiaz.com</a>          "Discreet to Digital" interface IC's for Avionics &amp; Industrial Markets. Broad range of Analog and Mixed Signal ASICs, custom RF designs for military, industrial and commercial</p>
	<p><a href="http://www.electrocube.com">www.electrocube.com</a>          Film Caps, Aluminum and foil transformers, current transformers, single &amp; three phase RC networks, Transformer, custom EMI filters</p>		<p><a href="http://www.methode.com">www.methode.com</a>          Designs and manufactures innovative products for bus bar solution, power connector and contacts, thermal management, cable solution, energy and power management, and much more</p>
	<p><a href="http://www.multilayer.com">www.multilayer.com</a>          Providing Custom Solutions to Printed Circuit Board Fabrication Challenges since 1986 for Military, Defense Aerospace, Space Flight, Medical, Microwave, Oil &amp; Gas, Telecom &amp; Industrial Controls. AS9100 &amp; ISO9001:2008, ITAR &amp; JCP, MIL-PRF-55110 certified company.</p>		<p><a href="http://www.infineon.com">www.infineon.com</a>          Reliability discrete power, ICs, DC/DC converters, POLs, solid state relays, motor controllers for Military, Space and High temperature environments. Rad tolerant and Rad hardened electronics. Low and High Voltage MOSFETs, Digital Power controllers, Linear Voltage Regulators, TPM ICs, IGBTs, LED Drivers, TVS/ESD Protection ICs, RF Switches, RF Transistors, RF MOSFETs, RF Diodes, RF/Cellular Power</p>
	<p><a href="http://www.q-tech.com">www.q-tech.com</a>          State-of-the-art hybrid crystal oscillators for high reliability military, aerospace, down-hole, RF and deep space applications</p>		<p><a href="http://www.omnetics.com">http://www.omnetics.com</a>          Micro (1.27 mm pitch) and nano (.64 mm pitch) connectors. QPL approved to MIL-DTL-32139 and MIL-DTL-83513. Available in strip, circular, nano-D and micro-D options.</p>
	<p><a href="http://www.smithsinterconnect.com">www.smithsinterconnect.com</a>          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</p>		