

What is rantec's quality program?

Rantec's Quality Program is a documented, systematic plan created to support and meet the requirements in the manufacture of microwave antennas for Military and Commercial applications. &#169; 2022 Rantec Microwave Systems, Inc. All Rights Reserved.

What makes rantec unique?

Our personnel have the experience,skills and equipment necessary to design and manufacture products that can meet even the most stringent environmental requirements. Rantec offers our unique combined capability of in-house precision machiningand dip braze for aluminum as a subcontract service.

What are rantec antennas used for?

Rantec antennas are in use throughout the world for both military and commercial applications such as radar,missile guidance,navigation,satellite communications and space. Our personnel have the experience,skills and equipment necessary to design and manufacture products that can meet even the most stringent environmental requirements.

Rantec Power Systems Inc. is fully aware of the issues of counterfeit parts, tin whisker growth, and proper selection of parts to meet specific military environments. Our processes for parts selection and control promote the usage of Rantec preferred parts with the attendant advantages of improved quality, reliability and cost effectiveness. ...

Rantec operates in 50,000 square-feet of professional manufacturing space across our Los Osos, CA and Layton, UT and facilities. Equipped with industry-leading capital equipment, Rantec is fully capable of handling high-volume ...

Rantec company name change to Rantec Power Systems Inc. Rantec Microwave division sold. Rantec stand-alone power supply company created. 2000. Stand-alone Public Company. ESCO (now ESCO Technologies Inc.) formed as a stand-alone public company as a result of a spin-off from Emerson Electric.

117 Followers, 240 Following, 26 Posts - Rantec (@rantec.telecom) on Instagram: &quot;Empresa especializada em instala&#231;&#227;o de pain&#233;is solares, telefonia e c&#226;meras de monitoramento.&quot;

Rantec has an excellent benefits package that includes medical, dental, life insurance, Long and Short-Term disability, FSA, 401K, paid sick leave/holidays/vacation and a 4/10 workweek. May require some overtime. Our company uses E-Verify to confirm the employment eligibility of all newly hired employees.

Your privacy, and the privacy of all those whose data is shared with Rantec is of the highest priority. This

privacy statement explains what information we gather from you, how it may be used by us and how it is protected. We collect, use and are responsible for certain personal information about you. When we do so we are subject to various ...

Rantec is an expert in the design, development, manufacture and test of Engineered Electronics Products. We possess the knowledge, experience, resources, facilities and capital to convert a customer requirement into a highly-reliable, specification compliant product, on ...

Rantec Power Systems Inc. serves the warfighter by designing and manufacturing reliable Power Conversion Solutions for Aerospace & Defense applications. We are an engineered solutions company, with expertise and capabilities in all aspects design, manufacturing and testing. We strive to be an extension of your team, utilizing our expertise to ...

Rantec Power Systems Inc. Los Osos, California Job Description Title: Software Engineer - Senior Date: April 2022 Department: Engineering FLSA Status: Exempt Reports To: Software Manager Scope Develops, creates, and modifies embedded microcontroller software and digital/analog control systems.

inquiries@rantec o o (805) 596 6000 VPX28M Military Power Supply MECHANICAL 28 VDC 14-32V operating (17V start-up) Up to 100VDC per MIL-STD-1275D Up to 90% Auto recovery after input returns 3.3VDC 12A max 5 VDC 15A max +12VDC 10.5A max -12VDC 0.5 A max +/- 15VDC 2.5A max (ea) Max combined output power ...

Customer request RMA via email at: service@rantec ; RMA reviewed and accepted by Rantec; Receive PO; Accept PO; Step 2: Test & Evaluation. 30 to 120-day lead time (product dependent). Mechanical & electrical evaluation; ESS/Functional testing; Evaluation Report; Repair Quote; CofC if applicable (NFF) Scrap disposal; Step 3: Repair.

A Rantec Telecom nasceu com o prop&#243;sito de oferecer solu&#231;&#245;es e inova&#231;&#227;o nos seguimentos de telecomunica&#231;&#245;es e seguran&#231;a eletr&#244;nica e redes wifi para ambientes corporativos e residenciais. Especialistas em oferecer sempre a melhor solu&#231;&#227;o!

inquiries@rantec o o (805) 596 6000 3U Ruggedized Interconnects for Military Avionics and Vetronics RVCC Features: RSPC VITA 86 BACKPLANE CONNECTOR 37133 o VITA 86 qualified for OpenVPX architecture o High voltage inputs up to 500VDC (MIL-STD-704 compatible) o Replacement for existing designs

Rantec is continually moving forward in new areas and research benefiting the industrial field with water soluble polymers. Rantec Corporation is located in Ranchester, Wyoming midway between Billings, Montana and Casper, Wyoming. Rantec utilizes 15 warehouses nationwide to place product in convenient locations to key customer regions.

Contact Us Mailing/Shipping Rantec Corporation Mailing PO Box 729 Shipping 17 Kukuchka Lane Ranchester, WY 82839 Phone 307-655-9565 Fax 307-655-9528 General Email rantec@ranteccorp Rick Bilodeau, General Manager Erosion Control/Explosives/ Drilling/Trenching/Mining Special Projects 307-655-9565 ext 204 rtb@ranteccorp ...

Rantec's VPX270 high performance, multiple output 3U military power supply addresses the needs of today's military for VITA 48 / VITA 62 plug-in applications. It operates from nominal 270VDC input, including normal and abnormal transients per MIL-STD-704E. The VPX270 provides 6 outputs at up to 500W

Web: <https://www.triceratech.co.za>