

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 ...

Greetings, We're thrilled to announce that Rantec Power Systems Inc. will be exhibiting at the highly anticipated MOSA Industry and Government Summit & Expo on September 18-19, 2023. We. Read More » Rantec's Leading 1200W 3U VPX Power Supply at the MOSA Summit & Expo

Rantec Power Systems, Inc. is pleased to announce the promotions of Vinay Clauson and Thane Atkinson to Executive Vice President responsible for all day-to-day business operations effective January 1, 2023.. The promotions of Vinay and Thane will bring cohesive alignment between the Engineering and Operations organizations at Rantec, as the company ...

Rantec proudly serves the most advanced defense platforms, providing reliable power conversion products and comprehensive engineering services that support our warfighters in critical missions. We partner with leading defense contractors and supply various DoD government agencies with production units, spares, and repair services. ...

The quality management system of Rantec Power Systems is AS9100:D and ISO-9001:2015. Our excellent reputation and longevity in the engineered electronics solutions industry is directly attributable to our company-wide focus on quality and reliability. We are committed to the goal of achieving and maintaining the highest quality and delivery ...

Rantec's custom products typically meet or exceed the requirements of MIL-STD 704, MIL-STD 1399, MIL-STD 1275, and MIL-STD 461. Tracked Vehicle Power Supply Our customer required an exceptionally rugged, vehicle-based power supply for a tracked vehicle, designed to operate reliably in harsh environments and detect and crowbar outputs during a ...

Rantec Customer Standard Terms and Conditions Rantec Power Systems Inc. Page 1 of 5 1173 Los Olivos Avenue Los Osos, California 93402 Telephone: 805/ 596-6000 Fax: 805/ 596-6006 Email: powersys@rantec Web Site: Rantec Power Systems Inc. ("Seller")

Rantec's experience in fixed base TACAN antennas exceeds 30 years. Electronic scan antennas replaced mechanical TACAN antennas decades ago for the obvious reason of reduced power consumption and reduced wear and tear due to the elimination of moving parts. Rantec was the leader in the transition to all solid state circuitry, electronic ...

23K Followers, 8 Following, 6,115 Posts - Ramtec Audio & Video (@ramtecpanama) on Instagram: "WhatsApp: +507 6323-7257 Línea Blanca, Electrodomésticos, Mueblería, Electrónica. Aplica a cuotas ??"

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.

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: October 2024 Department: Engineering FLSA Status: Exempt Reports To: Director of Software Engineering Scope Develops, creates, and modifies embedded microcontroller software and digital/analog control systems.

Rantec Power Systems Inc. Los Osos, California Job Description Title: PCB Design Engineer Sr Date: November 2021 Department: Engineering FLSA Status: Exempt Reports to: Mechanical Engineering Manager Scope Takes a lead role in developing internal design guidelines for printed wiring board (PWB) designs. ...

We provide exceptional sustainment services, including comprehensive obsolescence management, ensuring that these older platforms remain operational and effective. With a focus on readiness and unwavering support for the warfighter, Rantec remains committed to maintaining the high standards and reliability of our legacy products.

Rantec Power Systems Inc. Los Osos, California Job Description Title: Assembler - Seasonal Part-Time Date: June 2024 Department: Manufacturing FLSA Status: Non-Exempt Reports To: Production Supervisor Scope Under general supervision, perform a several manufacturing/assembly tasks in accordance with workmanship standards.

Rantec's 270V 3U 750W high performance dual output defense power supply is developed in alignment with the SOSA(TM) Technical Standard and addresses the needs of today's military for VPX plug-in applications. With a standard 270VDC input, this power supply delivers

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