

Purchase Recom Power RP120Q-2415SRW/N-HC from Richard Electronics. Check latest pricing of RP120Q-2415SRW/N-HC. Download RP120Q-2415SRW/N-HC technical datasheets. Ready to ship. Get best quotes from reliable electronic components distributor.

Power Solutions Power Solutions Additional PCS Products Battery Treatment Bidirectional High Power AC & DC Inverters PFC-Stages Special Applications AC/DC???? AC/DC???? DIN???? ????? ????? ??? DC/DC?????? DC/DC?????? DIN???? E-Series K-Series

Typical applications are 48V to 24V or 12V to 24V battery power conversion, electric vehicles, battery voltage stabilizers or high power laboratory DC power supplies. With appropriate cooling, the full power operating temperature extends from -40°C to +85°C and the RBBA3000-50 comes with RECOM's standard 2 year warranty.

??RECOM????????????,????????????????,??,?EMEA????????????????????????? ...

RECOM????????????; RECOM????????????????; ?????SMT??RECOM Technology Ltd. RECOM Development & Trading GmbH & Co KG ?? RECOM Engineering GmbH & Co KG; RECOM Distribution & Logistics GmbH ?? RECOM Power GmbH

This means that the low power output of a microcontroller or logic IC can be used to control a system without the need of extra amplifiers or bulky relays. To power-up or power-down a system of several converters in the right sequence. Many complex power supplies need to start up or shut down in a certain order to be safe.

recom ????? 1974 ?????,????????????????,????????????????,????????????,?? 30,000 ????,?????????? dc/dc ??????? ac/dc ??,???????? 1 w ??? kw ???

In 2019, RECOM acquired Italian power specialist "Power Control Systems Srl" (PCS). PCS was founded in 1980. It is located in a modern 4.500m² R& D and production facility in San Vendemiano, northern Italy. Focusing on quality and highly reliable products, PCS is an expert in the field of high-power supplies.

High slew-rate GaN transistor drivers reach optimal performance switching at +6V from RECOM's DC/DC converters RP-xx06S and RxxP06S series featuring high isolation voltage and low isolation capacitance. In GaN applications where higher noise and interferences have to be considered, RECOM also offers converters with +9V output which can be split up via a Zener ...

The RACM40-K has a 1.6" x 3" footprint as an open card with MolexTM connections or PCB Pins, or 1.8" x

3.2" as an encapsulated PCB-mount module. Operation is to 65°C at full load with convection cooling and 85°C with derating. A 2" x 3" version is available for legacy applications with a standard pin-out.

From this centralized office, the RECOM Power, Inc. team provides sales and technical support services for all North and South American markets. We serve large original equipment manufacturers (OEMs) and smaller, lower volume users through our network of sales representative firms and distributors in the Americas.

Read blog postings with insights into the world of power conversion from the RECOM team. Subjects vary from "quick guides to the essentials" of different topics, to a message direct from RECOM owner Karsten Bier with his thoughts about the COVID pandemic and how RECOM is playing its part to help manufacturers of medical equipment.

Die RECOM-Gruppe hat in Gmunden, Österreich, einen campusähnlichen Hauptsitz mit einer Gesamtfläche von dreitausend Quadratmetern errichtet, um das eigene Engagement für elektrische Stromversorgungen zu intensivieren.

GaN ist das chemische Symbol für Galliumnitrid, ein III-V-Halbleitermaterial, das gemeinhin als „Wide Bandgap“-Material (WBG) bezeichnet wird, da es (im Vergleich zu Silizium oder Si) einen relativ hohen Energiebedarf hat, um ein Elektron eines Atoms aus dem Valenzband (z.B. - Isolator) in das Leitungsband (z.B. - Leiter) zu schlagen.

All DC/DC converters can withstand occasional short-duration over-voltage transients (100ms), but repeated over-voltage conditions can lead to failure. Unregulated DC/DC converters can cope with longer input over-voltage conditions as long as the supply voltage does not exceed the component ratings.

RECOM "3D Power Packaging" enables increased current from RPMH high input voltage switching regulator range. More > Blog Post. Automotive / Avionics & Aerospace / Building- & Home Automation / Datacom & Telecom / Defense & Marine / E-Mobility / Energy / Industrial & Automation / Infrastructure / Lighting / Medical / Nautic / Railway ...

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