

#### ???RECOM,???,??????????,EMEA??????



A non-isolated or switching regulator converter can efficiently reduce or boost a DC input voltage to a lower or higher output voltage. A switching regulator has the following advantages over an isolated DC/DC converter: 1. As a transformer is not used and the input and output share a common ground, the efficiencies can be very high (>97%).



recom 3d (R) ,"smt " dc/dc ???"""",,???



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.

RECOM China was established in 2009 in XUHUI, Shanghai. We have sales, marketing, fae and customer service to support the rapidly growth in China. With the very strong distribution partners, the revenue of RECOM China increase no less than 30% every year.



3.2v 280

h.

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.



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 and its subsidiary Power Control Systems as specialist for customised solutions, offers a range of AC/DC and DC/DC suitable for the applications, along with battery conditioners and power factor "front ends". Proven platform designs are used which can be adapted to customer specifications for new custom designs.



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. An example could be a computer-based controller where the microprocessor should be up and running before the peripherals are powered up.





Purchase Recom Power RP120Q-2415SRW/N-HC from Richard Electronics. Check latest pricing of RP120Q-2415SRW/N-HC. Kiribati Kosovo Kuwait Kyrgyzstan Laos Latvia Lebanon Lesotho Liberia Libya Liechtenstein Lithuania Luxembourg Macao(China) Madagascar

RECOM offers a range of high-reliability battery charging/conditioning products & power factor correction front ends for demanding industrial applications High-power AC/DC, DC/DC, DC/AC, Bi-directional | RECOM



RECOM Power 30004338. Images are for reference only. Kynix Part #: KY703-30004338. Manufacturer Part #: 30004338. Product Category: DC DC Converters. Manufacturer: RECOM Power. Description: DC DC Converter +/-15V 20W. Package:-Quantity: 0. Lead Free Status / RoHS Status Lead free / RoHS Compliant.



# <image>

RECOM,???,RECOM???,,??? ? 1/4 ? 0755-23113255. ? 1/4 ?sales@herc-power ? 1/4 ?.

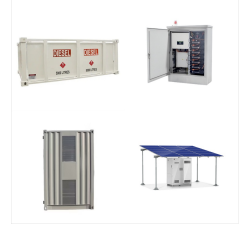


RECOM "3D Power Packaging(R)" enables increased current from RPMH high input voltage switching regulator range. More > Blog Post. Automotive / Avionics & Aerospace / Building- & Home Automation / Datacom & Telecom / Defense & Marine / E-Mobility / Energy / Industrial & Automation / Infrastructure / Lighting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





">"> ???? 1/4 ?????????,EMEA?????,Power Control Systems ???



Founded in 1974 in Germany, Recom Power has grown into a global leader in power supply technology, with a presence across all continents and industries. The company specializes in providing high-quality, reliable power solutions, offering over 30,000 products that include isolated and non-isolated DC/DC converters, voltage regulators, and AC/DC



RECOM Power Japan K.K. Shinjuku Park Tower N30th Floor 3-7-1 Nishi-Shinjuku Shinjuku-ku Tokyo 163-1030 JAPAN +81 3 5326 3047 recomjapan@recom-power . Tokyo AMERICAS RECOM Power, Inc. 3575 Ringsby Court Suite 426 Denver, CO 80216 United States +1 720-216-0255 +1 720-465-7048 admin@recom-power .

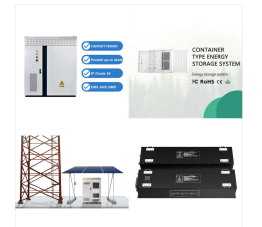




The simplicity and versatility of the DIN rail system, where components can easily click into place or be unclipped for maintenance upgrades or replacement led to a whole range of different electrical components being manufactured for DIN rail mounting, such as circuit breakers, relays, contactors, terminal blocks, data network components (KNX, DALI, ???



Expansion to the Americas ??? RECOM Power, Inc. in New York, USA 2005. Launch of the R78-Series, which quickly set a worldwide and often copied product standard. 2004. Expansion to Asia ??? RECOM Asia in Singapore . 2003. Foundation of RECOM Development and RECOM Logistics in Gmunden, Austria.



?bernahm RECOM den italienischen
Stromversorgungsspezialisten "Power Control
Systems Srl" (PCS). PCS wurde 1980 gegr?ndet.
Das Unternehmen befindet sich in einer modernen
4.500m 2 grossen R& D- und Produktionsst?tte in
San Vendemiano im Norden Italiens. PCS
konzentriert sich auf ?usserst zuverl?ssige
Qualit?tsprodukte und ist ein Experte auf dem ???





RECOM Power GmbH. Welcome to the RECOM-Extranet! The use of RECOM-Extranet is only possible with a special legitimation. Please, complete this form and submit it to the Extranet-Administration. The log-in process could take up to 2 days due to individually processing. Thank you very much for your kind understanding.