

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 ...

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

RECOM understands that providing a sample of a product can a valuable way for engineers to quickly evaluate performance in their system and appreciate build quality. Distributors will often have stock available in your local region but a sample can also be requested using the form below, after selecting the "request sample" on the ...

Garant#237;a Transferible Linear Power ... RECOM est#225; a la vanguardia de la industria de la energ#237;a solar y ha establecido sucursales corporativas en todo el mundo. En todas sus operaciones, la empresa mantiene las &quot;mejores pr#225;cticas en el lugar de trabajo&quot; y respeta las normas #233;ticas m#225;s estrictas. RECOM es un empleador que ofrece igualdad ...

RECOM????????????,????????????????,RECOM????????????????,????????,???????????? ... ????: 0755-23113255. ? ...

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.

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#176;C at full load with convection cooling and 85#176;C with derating. A 2" x 3" version is available for legacy applications with a standard pin-out.

RECOM????????????,????????????????,RECOM????????????????,????????,???????????? ... ????: 0755-23113255. ??:sales@herc-power ???:???. ?? ...

The Ininline series all use intelligent controllers that measure the output current on each switching cycle (Current Mode Control). If the output is overloaded, the converter will deliver the over-current until either the converter overheats and shuts itself down (thermal protection) or the load current exceeds the safe limits.

recom ????????????? dc/dc ?????????????????,???????????????? ?????????? dc/dc

