

We specifically designed our cost-effective DC/DC and AC/DC power supplies to meet them without compromise. All our medical grade converters are fully tested drop-in products. Due to the high-risk nature of medical applications, the corresponding electronic equipment must be held to very high standards of safety and reliability.

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

RECOM RACxx K Series: Video Oct 25, 2022 Cost-effective, high-quality 3W-20W AC/DC Converters | Datasheet Preview: Video Jun 15, 2021 RAC: Low Cost Miniature AC/DC Power Supplies: Video Nov 7, 2018 RECOM Power RAC15-K & RAC20-K AC-DC Power Supplies | Mouser: Video Oct 8, 2018

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.

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

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.

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.

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, ...

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.

