Power Converters & Systems

Broad and Scalable Product Line

Hi-Rel Products

High-Reliability, Field Proven DC-DC Converters for Military/Aerospace applications

- -55 °C to +125 °C full power operational temperature
- Input voltage ranges from 5.5 V to 475 V
- No opto-isolators
- · Non-hybrid, SMT construction
- Conduction cooled OorSeal® packaging

Military Power Systems

- Designed for the extreme environmental and demanding electrical
- conditions of military applications

 Product line includes MPC Military Power Conditioners, MPS Military Power Supplies, MINV Military Power Inverter, MAC Military AC Changers, VPX Military Field-Grade DC-DC, & AC-DC Power Supplies , Configurable Multi-Output DC-DC & AC-DC Power Supplies & Uninterruptible Power Supplies

Mil-COTS Converters for Military applications -55 °C to +100 °C full power operational temperature DC input voltage ranges from 9.0 V to 1000 V AC-DC Power Factor Correction Modules Conduction cooled, ruggedized package

Mil-COTS Products













Transportation Products

- Railway Transportation DC-DC Converters
- · High efficiency in zero airflow

Avionics Products

- **Avionics Isolated Power Factor Correction** Modules & Filters
- Designed to be used as a COTS Component in airborne applications

Industrial Products

- · Power Converters designed to be used in a wide range of industrial applications including those required to withstand harsh environments
- Product line includes: Isolated DC-DC Power Converters, DC Filters, AC-DC Power Supplies, Non-Isolated DC-DC Converters, Power Factor Correction Modules, and AC Line Filters



- Medical applications
- Medical-Grade DC-DC Converters
 Medical-Grade AC-DC Supplies with PFC

Telecom / Datacom Converters

- Single and Dual Output, Isolated Converters
- . Single Output, Isolated Bus Converters





