



Eaton's energy-efficient products and services help our customers protect their business functions by providing robust and efficient uninterruptible power solutions including hardware, services and management tools. All resulting in more reliable infrastructure to maintain their business.

- UPS Systems, PDU, ePDU, RPP, PDR, & STS.
- Maintenance and replacement services.

- PredictPulse Remote Monitoring Service.
- Cloud based, Real-time Predictive Analytics.



PDI, now an Eaton company, recognizes the broad range of applications and markets that benefit from high-performance mission critical power distribution and power management solutions. With Eaton's global presence, custom capabilities, commitment to quality, and proven reliability provide world-class power quality services necessary for mission-critical applications. Our customers require systems that deliver uninterrupted service in the most efficient manner available. They depend on experts to supply innovative reliable solutions that exceed performance requirements.

- Engineered Gen Control for Critical Environments.
- Magnetics & Intelligent Monitoring for new and retrofit construction.

- Dependable power quality for the future of big data .
- High quality, reliable distribution & monitoring solutions.



Russelectric, A Siemens Business, is an engineering driven company with full capabilities to customize systems to users' needs and requirements. All of our products, including automatic transfer switches, control switchgear and training simulators are designed and built in our vertically integrated USA based plants.

- Engineered Gen Control for Critical Environments.
- High integrity power control and protection systems.

- 24/7 Service Centers throughout USA.
- Micro-grid Power and Control Solutions.



Established nearly 90 years ago, Star-line, has grown to become a global leader in flexible Track Power Distribution equipment used in critical environments such as Data Centers and Research Labs. Enhanced by its metering and monitoring features, Starline can provide complete and flexible power distribution solutions in industrial applications as well.

- Overhead Track Power Systems from 40 to 1200 amps.
- Concept of flexibility in wall-mounted power distribution.

- Includes reduced facility construction cost.
- Faster installation and customization.



Generac, US market share leader in residential engine generators, also manufactures performance leading Industrial Engine Generators for the commercial marketplace. Available up to 2000kW with both Natural Gas and Diesel Fuel sources, Generac can provide both Modular Parallel and single engine solutions to meet almost any need.

- Designed to meet today's strict environmental requirements.
- Emission friendly to EPA standards.

- Generac Standby generators protect your bottom line.
- Protects businesses from the damage of power outages.



Trystar Generator Docking Stations are designed to safely connect and disconnect a portable generator to a building, lift station, or portable piece of equipment. During a power outage, a generator docking station allows you to quickly return power without an electrician, which helps protect your building from the risks and costs of power loss.

- All aluminum construction or all stainless steel construction.
- Protective caps on all panel mounts to prevent accidental contact

- Trystar rake theft reduction system.
- UL 50 Listed, ETL/C-ETL 1008 Listed, NEMA 3R or NEMA 4X.

LOAD BANKS DIRECT



Load Banks Direct strives to be your complete solutions provider for superior quality load bank products at competitive prices. LBD is one of the premier load bank manufacturers based in the USA. Leveraging 20 years of manufacturing excellence, LBD's products have all of the features and refinements you have been looking for.

- High power load testing of emergency power systems.
- Regenerative power absorption of large motors.

- LBD load banks are suitable for use on all common 50 and 60 hertz AC power systems up to 600 volts.



At La Marche we are dedicated to the development and production of innovative and quality products to meet our customers electrical power requirements, provide them on time and continually improve products, processes and services.

- Industrial battery chargers, rectifiers, power supplies, inverters and many more.

- Development process design, in-house manufacturing.
- Growth and diversification through vertical integration.