

About Wall Industries

Wall Industries, Inc., headquartered in Exeter, NH, designs, manufactures, and markets a full line of AC/DC and DC/DC power conversion products with an emphasis on modified standard and customized power solutions. With thousands of standard products and a multi-market experience base, Wall specializes in responding to customer needs by providing accessible technical support, design assistance and rapid, quantity-independent turn around product delivery times. Wall Industries has design and manufacturing facilities in North America and Asia Pacific. Wall Industries is a subsidiary of Continental Resources, a \$404M company and certified Woman-Owned Enterprise that manufactures, leases, and resells computers, instrumentation, and test equipment.

General

- Incorporated 1960. Financially successful having weathered all economic obstacles for over 50 years
- ISO registered with UL, file #10002324QM08
- RoHS policy in place
- Disaster recovery plan in place

Research and Design

- Utilizing Relex reliability software, P-Spice simulation software, PADS, AUTOCAD, SolidWorks, and Pro E for CAD/CAM, Solidworks
- Environmental chambers for extensive temperature and life testing
- HALT/HASS testing capabilities
- In-house EMI and EMC testing capabilities
- In-house Design Engineering team from a variety of backgrounds provides analog, digital, and mechanical, packaging expertise

Manufacturing

- Three state-of-the-art MYDATA SMT component placement machines, and Heller convection re-flow oven
- MPM, Aqueous technology, Quadronics no-clean wave solder operation
- Magnetic coil winding department in-house
- MRP/ERP manufacturing software
- ESD protection throughout plant, including humidity control
- Mirtec Automated Optical Inspection System (A101)
- Statistical Process Control (SPC) data available.

Quality Assurance

- In-process inspection including Automated Optical Inspection on 100% surface mount converters
- ISO9001 Quality System in Place
- Certifications and standards include ISO, IPC, HALT, SPC, UL, EN
- Thorough contract and specification review prior to release to engineering
- Employees certified and trained to IPC-610 workmanship standards
- 100% final electrical and hi-pot testing
- Safety agency testing performed at our factory to expedite approvals.
- Testing performed with Automated Test Equipment
- Extensive burn-in capability, standard or customer specific

Awards

- "Supplier of the Year" awards from world class customers
- Named one of the World Trade Magazine top "100 Fast-Growing High Tech Manufacturers"

Sales and Marketing

- Manufacturer's representative network throughout North America
- Agents worldwide
- Distributors throughout US
- Application engineers available for customers support



Wall Industries, Inc.

Wall Industries, Inc. 37 Industrial Drive Exeter, NH 03833 888.597.9255 sales@wallindustries.com



DC/DC Converters

DC/DC Converters are available from 1/2 watt to 600 watts

We offer the following types:

- Encapsulated
- PC Board Mount
- Surface Mount
- Chassis Mount
- Through Hole
- Open Frame



- **DC/DC Converter Options**
- UL, cUL, TUV, CE, and CB
- 2:1 Wide Input Voltage Range
- 4:1 Ultra Wide Input Voltage Range
- Single or Multiple Output Types
- Remote ON/OFF (negative or positive logic)
- Remote Sense
- Output Trim Options
- High Efficiency up to 92%
- Six-Sided Shielding
- Fixed Switching Frequency
- Short Circuit Protection
- Industrial Operating Temperature Range of -40°C to +85°C
- Thermal Shutdown

AC/DC Power Supplies

AC/DC Power Supplies are available from 5 watts to 3000 watts

Offered in the following types:

- Open Frame
- Air Ventilated Enclosed
- U-Frame
- Encapsulated
- DIN Rail
- Enclosed with Fan
- Wall Plug-in
- Desktop

AC/DC Power Supply Options

- UL, cUL, TUV, VDE, CE, and CB
- Safety approval for medical EN60601
- PFC (power factor correction)
- Universal Input
- Current Sharing
- Parallel Operation
- Remote Sense
- Remote ON/OFF
- Programmable Output Voltages
- Power Fail Detection
- Single and Multiple Outputs
- Power Good LED

Modified Standards also Available!

Our hallmark is our ability to modify standard power devices and deliver high-performing custom power solutions in the quantities you require. With complete design and engineering services, short turn-around times and a genuine eagerness to help you, shouldn't you get to know Wall better? Let Wall power your next design challenge beyond the standard!



Wall Industries, Inc. 37 Industrial Drive Exeter, NH 03833 888.597.9255 sales@wallindustries.com



