

REPRESENTING THESE MANUFACTURERS

20 Thompson Avenue East, Suite 104, West St. Paul, MN 55118 Tel: (651)451-9100 Fax: (651)451-9090



Polymer Technology Corp.
5120 Parkway Drive
Menomonie, Wisconsin, 54751
Telephone: 715-235-1464
Fax: 715-235-1834
www.polymertechnology.com

Injection Molding

Polymer Technology Corporation is a leading edge provider of "accelerated molding & tooling technologies". Our primary focus is reducing your product delivery lead time. The core services offered to our clients are "design refinement", "rapid prototyping", "accelerated molding and tooling", and "full manufacturing/assembly/logistics services".



NEW ENGLAND WIRE TECHNOLOGIES
Innovate. Create. Accelerate.

New England Wire Technologies · 365 Main Street ·
Lisbon, New Hampshire 03585
Tel: (603) 838-6625 · Fax: (603) 838-6160
www.neewc.com

Wire and Cable

New England Electric Wire Corporation welcomes opportunities to assist in the design, development, testing and manufacture of specialty wire products. We would welcome the opportunity to work with you.



NEW ENGLAND CATHETER
Innovate. Create. Accelerate.

New England Catheter Corp. · 130 North Main Street
Lisbon, New Hampshire 03585 USA
TEL: 603-838-6624 · FAX: 603-838-2805
www.necatheter.com

Catheter Tubing

We produce multi-layer reinforced tubing in sizes from 4 Fr to 18 Fr featuring thin-wall extrusion and fine wire braiding. Stainless steel wire as small as .002 inch diameter is routinely used in these tubes. Our unique processing technologies enable us to bond multiple layers of dissimilar plastics such as FEP and PFA fluoropolymer inner liners with outer layers of urethane or nylon co-polymers. Natural, color matched or radiopaque filled materials are readily available.



Address:
2600 Beverly Drive
Unit 107
Aurora, IL 60502
Telephone: 630.585.7400
Fax: 866.805.0748
www.iternacorp.com

Custom Batteries

Iterna is a battery pack and charger company. We design, engineer, manufacturer, and test battery packs, chargers, and energy products for customers across many industries. We bring to the industry a unique approach to serving our customers that we call the "Iterna Approach". We produce batteries, chargers, power managers, and energy systems for a wide range of industries including communications, medical, military and instrumentation.



Metal Fabrication

Specialty Engineering focuses on providing close tolerance, high appearance sheet metal weldments and assemblies to it's customers. With expertise in Stainless Steel, Aluminum, and Mild Steel, Specialty has the unique ability to be a one stop shop for the partners it serves.

Specialty Engineering, Inc. Tel: 651-777-8311
1766 E. Highway 36 FAX: 651-777-2707
Maplewood, MN 55109 www.specialtyeng.com



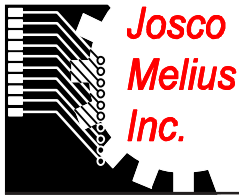
Transformer Manufacturing

Transformer Manufacturers, Inc.
7051 West Wilson Avenue
Norridge (Chicago), IL 60706-4784
Tel: (708) 457-1200
Fax: (708) 457-2266
www.tmitransformers.com

TMI makes small appliance-type, dry-type, magnetics. Generally speaking, the magnetics are under 30kva, and are single or 3-phase type transformers. The products are custom designed by TMI engineers to meet the specifications of our customers.

1 Watt to 30 kVA
UL, CSA, TUV Recognition Available (not all products are UL CSA TUV recognized)





REPRESENTING THESE MANUFACTURERS

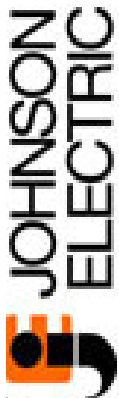
20 Thompson Avenue East, Suite 104, West St. Paul, MN 55118 Tel: (651)451-9100 Fax: (651)451-9090



Electronic Contract Manufacturer

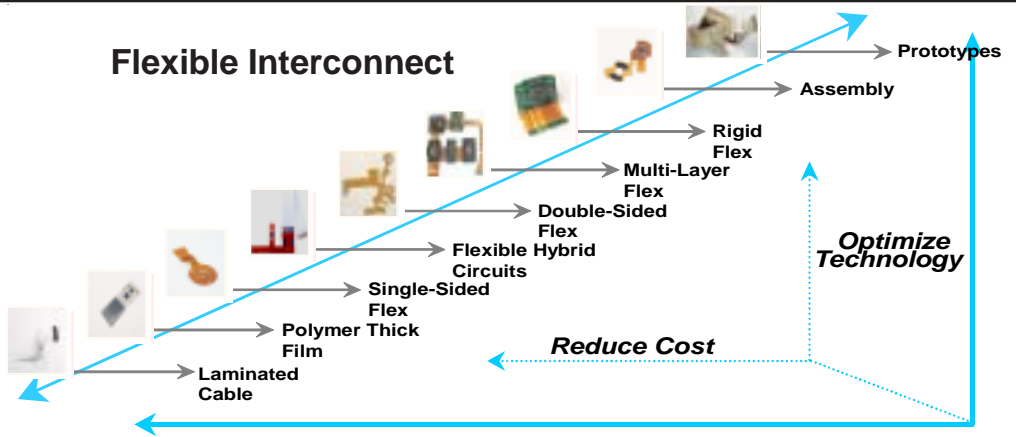
ONYX EMS
2920 Kelly Avenue
Watertown, SD 57201
Phone (605)886-2519 Toll free (800)258-7989
Fax (605)886-5123
www.onyxems.com

OEM is a mid-sized Electronic Contract Manufacturer specializing in medium volume PCB assemblies and box build for products for medical, telecom, and industrial applications. Our team-based program management model is structured to exceed our customers' expectations by providing unparalleled manufacturing services and solutions.



Parlex offers world-class design, prototyping, custom manufacturing and value added assembly for flat flex cables, flexible printed circuits and polymer thick film.

Flexible Interconnect



Rotary and Linear Solenoids



For oscillatory, on/off or proportional rotary or linear operations, Ledex solenoids match or outperform more complex and expensive DC servos, stepper motors, and pneumatics. Activated by low voltage DC input, solenoids can be used to provide instantaneous on-off actuation or smooth, variable positioning.



Switches



Saia-Burgess combines state-of-the-art technology, design, and manufacturing to satisfy your switch needs. Our products are designed, built, tested, packaged, and shipped to your exact specifications.



Motors

Saia Motor is the market leader and sets the standard for precision stepper and synchronous motors used within custom designed valves and motion control systems.



Johnson Motor is the global leader in industrial and automotive markets and sets the standard for innovation and quality in DC micromotors and small AC motors.



Johnson Electric - 801 Scholz Drive, Vandalia, OH 45377 www.johnsonelectric.com
For Customer Service: Tel: 937-454-2345, Fax: 937-898-8624, Toll Free: 800-998-2298