Customer-Focused Solutions

Standex Electronics is a worldwide market leader in the design, development, and manufacture of standard reed switch-based solutions & custom magnetics and power conversion components and assemblies. Through customer-first attitude, and our collaborative approach, we help customers win in the market. The problems we solve through engineering parts that go into automobiles, airplanes, medical devices, appliances, HVAC, food service, hydraulics, and more allow for cars to start, planes to fly, stoves to heat, refrigerators to cool, pipes to flow, and humans, homes, and companies to use water, power, and other resources more efficiently.

Standex Electronics at a Glance

Publicly traded

division of Standex International Corporation (NYSE:SXI)

Fairfield, OH

division headquarters

Global

geographic coverage through facilities in North America, Europe, and Asia

Diverse

capabilities for custom or standard product solutions

\$204M

in annual revenue

1,400+

employees worldwide

70+

years of innovation

What We Do

PARTNER | SOLVE | DELIVER®



PARTNER // TEAMWORK

We dig deep into the customer's project and develop relationship through our thought leadership, expertise, team, and global footprint.



SOLVE // UNDERSTAND

Confronting a challenge to solve through our diverse products and dynamic capabilities.



DELIVER // QUALITY

Help customers win through delivering solutions and products that address your needs as a business.



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REED RELAYS

MAGNETICS

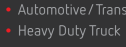




Main Markets & Applications









- Alternative Energy
- Automotive / Transportation
- Aerospace & Military

- Electric Power & Utilities
- Food Service
- Medical

- Fluid Flow

- AS9100, IS09001 &
- PPAP & First Article Inspection

Industrial & Power

Security & Safety

Test & Measurement

RoHS, REACH, UL, AEC-Q200, ATEX & IECEx

Global Locations



B

Capabilities

Bristol, WI

Fairfield, OH (HO)

MANUFACTURING

- Automated Optical Inspection (AOI)
- Auto AT Switch Sorting
- Reed Switch, Sensor, & Relay Manufacturing SMT
- Line with Pick & Place & Reflow
- Reflow Oven Multiple Zone Convection
- Thermoplastic & Thermoset Molding
- Low Pressure (Hot Melt) & Injection Molding
- Wire Prep & Harness Assembly
- 52 to 5awg Magnetic Wire Winding
- Foil, Flat, & Square Wire Winding
- Automatic CNC Winding
- · Bobbin, Layer, & Self-Supporting Winding
- Toroidal Hook & Shuttle Winding

• Potting – 2 Component

- Impregnation, Casting, & Potting
- Void-Free Vacuum Potting
- Wave & Selective Soldering
- NASA Certified Soldering
- Laser Welding

Concord, NH

- · Plasma Surface Treatment
- Lean Manufacturing Principles
- Stainless Steel, Metal & Plastic Fabrication
- · Complete, In-House Machine Shop

ENGINEERING

- Electronic Sensor Engineering
- Circuit Design and PCB Layout
- 3-D Magnetic Sensor Mapping
- 3-D CAD Modeling & 3-D Printing

- Mechanical Design & Packaging
- Rapid Prototyping

United Kingdom

- Magnetic Simulation Software
- Mechanical, Thermal & FEA Analysis
- · Plastic Mold Flow Simulation
- APQP Project Management

QUALITY & COMPLIANCE

- IATF16949 Certifications
- ITAR Compliance
- Regulatory Agency Approvals
- SPC Data Collection

TESTING & LAB CAPABILITIES

- · High Voltage / Partial Discharge Testing
- Specialized Lab Testing Equipment: Network
- Analyzers, Nanovoltmeters, Gauss / Teslameters,
- · Fluxmeters, Picoammeters
- Full Load & Temperature Rise Testing
- 2-D/3-D Microfocus X-ray Inspection
- Digital Microscopic Inspection
- Burn-In & Life Testing
- Thermal Shock & Temperature Cycling
- Humidity, Salt Fog, & Solderability
- Moisture Resistance & Seal Testing
- Smart Grid & Metering Household & Appliances
 - HVAC/R
 - Pool / Spa
 - Lighting









