



Company Overview **2019**



BUSINESS FACTS

Standex International Corporation is a multi-industry manufacturer in five broad business segments: Food Service Equipment, Engineering Technologies, Engraving, Electronics, and Hydraulics.

Standex Electronics is the Electronics Products division of Standex International Corporation.

- Division of Standex International Corporation (NYSE:SXI)
- · Headquartered in Cincinnati, OH, USA
- Multiple manufacturing sites on 3 continents
- Diverse and highly skilled global workforce consists of approximately 1,400+ global employees
- · Innovation lead related to component design, engineering, and manufacturing for more than 70 years
- · Global geographic coverage through facilities in North America, Europe, and Asia
- · Serve a large array of industries and markets through diverse product lines and dynamic capabilities
- · Worldwide sales and engineering infrastructure through various centers of excellence

WHO WE ARE Customer Focused Engineering 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. Headquartered in Cincinnati, Ohio, USA, Standex Electronics has nine manufacturing facilities in six countries, located in the United States, Germany, China, Mexico, the United Kingdom, and Japan.

We are a team dedicated to the craftsmanship offered through engineering and component solutions. Through customer first attitude, and our collaborative approach, we help customers win in the market. Often it is the smallest things in our life which have the greatest impact. Sometimes we do not even notice them, although they make our life more convenient and secure. They work unfailingly in vehicles, safety engineering, household appliances, medical devices, telecommunication and industrial systems of many different varieties. Precise, reliable and long-lasting. The switches, sensors, relays, and magnetic components we manufacture are at work in all these applications, and more.

We play a role in many industries and markets through the products and services we provide. 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.









WHO WE ARE CONTINUED... Customer Focused Engineering Solutions

Our dedication to providing reliable high-quality products through our Engineering and manufacturing expertise go beyond products we ship. We invest in our employees, in our communities, and are much more than a company logo.

We are essential to customers efforts due to our parts providing important measuring, testing, and sensing capabilities to our customer's products. Our customer's products go on to influence people's daily lives and well-being. Safety, security, lighting, a trip in the sky, starting a car, powering your home or even the entire grid — we bring what seems basic to life.

WHAT WE DO PARTNER | SOLVE | DELIVER®

Our team has been providing solutions through high-performing products, and helping customers solve the toughest of challenges since the 1950's. Through growth, acquisition, strategically partnering with customers, and applying the latest engineering designs to the needs of our ever-changing world, our technology ultimately provides quality results to the end-user.









Our approach that fuels this is achieved by:

- 1. Partnering with the customer through our full range of global engineering, testing, and innovative component manufacturing
- 2. Confronting a challenge to solve through our diverse products and dynamic capabilities
- 3. Delivering solutions and products that address your needs as a business.

WHAT WE BELIEVE Customer First

Our values and what we believe align to the partner, solve, and deliver® approach to help customers solve the toughest of challenges through innovative solutions. We produce parts but, we are more than that, by way of our global engineering, design, tooling, testing, and manufacturing. Connecting with your team as strategic partner, listening to your challenges, and arriving with ways to solve your complex problems through our solutions are why we exist.













CAPABILITIESProblem Solved.

Standex Electronics has a commitment to absolute customer satisfaction and customer-driven innovation. With a global organization that offers premier sales support, engineering capabilities, and technical resources worldwide - we deliver.

At Standex Electronics, customer-specific product development is at the core of what we do. With our expert engineering staff and cutting-edge manufacturing capabilities, we are well-equipped to produce unique solutions for just about any environment or application.

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

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

Magnetic Simulation Software

Mechanical, Thermal & FEA Analysis

Plastic Mold Flow Simulation

APQP Project Management

QUALITY & COMPLIANCE

AS9100, IS09001 & IATF16949 Certifications

ITAR Compliance

Regulatory Agency Approvals

PPAP & First Article Inspection

SPC Data Collection

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

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









PRODUCT SOLUTIONS

Customer Driven Innovation

REED SWITCHES

Miniature

Standard

· High Power

SPDT-Changeover

High Frequency

Our sensor solutions include Meder, Kent, and Kofu (formerly OKI Sensor Device Corp.) brand reed switches, as well as a complete portfolio of reed relays, and a comprehensive array of fluid level, proximity, motion, water flow, HVAC condensate, hydraulic pressure differential, capacitive, conductive and inductive sensors.

Our magnetic offerings include planar, Rogowski, current, and low- and high-frequency transformers and inductors. 30% of our product range are standard items, the rest are produced according to our customers' specifications.

REED RELAYS & OPTOCOUPLERS

- General Purpose

- Low Consumption
- Intrinsically Safe
- Relay Modules
- Latching Current Loop
- Photo-MOSFET

Optocouplers

POWER MAGNETICS

- Power Transformers
- Current Sense Transformers
- High Voltage Transformers
- Medical Grade Isolation
- High Frequency Transformers
- Inductors, Chokes & Reactors
- Planar Transformers & Inductors
- Ferro Resonant Transformers
- Power Supplies & Assemblies
- 3-Phase Transformers
- Solenoids & Actuators
- Value-add Assemblies , Coils, & Antennas

- High Density Boards
- High Frequency
- High Insulation
- High Voltage & Power
- Low Thermal





Latching

Custom

High Voltage

Surface Mount

• Meder, Kent, Kofu





SENSORS & MAGNETS

Through-Hole

Surface Mount

Metal Detection

Combo Sensors

(many sensing

Latching

Ex-approved (ATEX)

Magnets in Housings

Permanent Magnets

Hall Effect

Patented

Conductivity

Rectangular

Cylindrical

Threaded

Magnetoresistive

(AMR, GMR, TMR)

Capacitive Sensors

Patented Inductive







WHERE WE PLAYDiverse Products. Dynamic Capabilities.

We offer engineered product solutions for a broad array of product applications in all major markets, including but not limited to:

- Aerospace & Military
- Alternative Energy
- Automotive (EV), & Transportation
- Heavy Duty Truck
- Electric Power & Utilities
- Fluid Flow
- Food Service
- Medical

- Smart Grid & Metering
- · Industrial & Power Distribution
- Test & Measurement
- Security & Safety
- Household & Appliances
- HVAC/R
- Pool / Spa
- Lighting

WHY Standex ElectronicsCraftsmanship

We are relationship driven. Customer's enjoy the experience of working with us due to our "partner, solve, and deliver®" approach. We earn being a vendor of choice because of our focus on innovation, diverse capabilities and solutions, as well as our dedication to deliver high quality products and solutions.

Our global facilities and centers of excellence allow us to optimize our manufacturing facilities, centers of excellence, and expertise to pass on cost efficiencies that further help the customer win beyond innovative products.





















