



PARTNER | SOLVE | DELIVER°

# Magnetics

PRODUCT LINE BROCHURE





# **Standex** | Smart.

Partner, Solve, Deliver<sup>®</sup> "Solving your complex problems is why we exist."



### CONTENTS

- O3 About Standex
- 04 Who We Are / Where We Play
- 06 Capabilities
- 10 Custom Magnetics Design & Value-Add
- 12 Planar Magnetics
- 14 Alternative Energy
- 16 Electric Power
- 18 Military & Aerospace
- 20 Medical
- 22 Transportation

## ABOUT STANDEX

# **Customer Focused Engineering Solutions**. "Innovating for more than 50 years."

The Standex Electronics business, a division of Standex International Corporation (NYSE:SXI), has been providing solutions through high-performing products 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, Standex Electronics technology has been providing quality results to the end-user. The approach is achieved by partnering with customers to design and deliver individual solutions and products that truly address customers' needs.

Standex Electronics is headquartered in Fairfield, Ohio, USA, Standex Electronics has eleven manufacturing facilities in seven countries, located in the United States, Germany, China, Mexico, the United Kingdom, Japan, and India.



## WHO WE ARE / WHERE WE PLAY

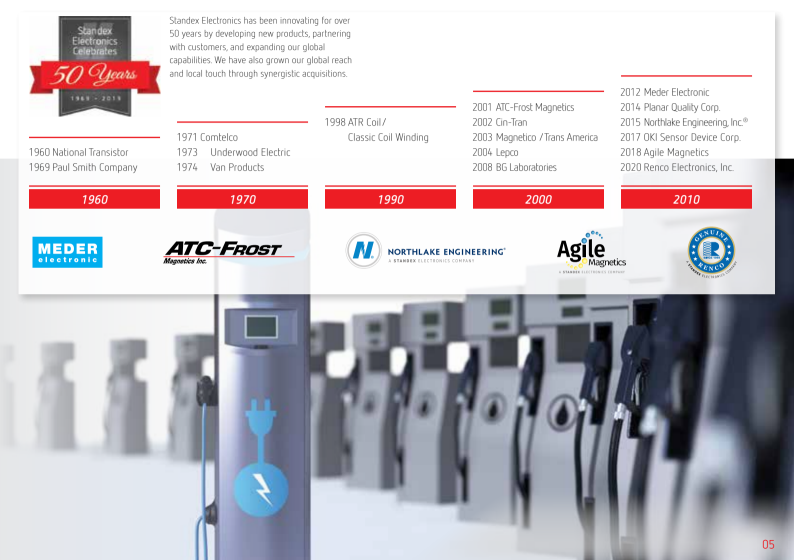
Powerfully transforming. "When failure is not an option, designers of critical electronic components rely on Standex and their decades of experience."



Standex Electronics is a worldwide market leader in the design, development and manufacture of custom magnetics and power conversion components and assemblies. Our work, growth, and dedication to providing reliable high-quality products through our engineering and manufacturing expertise go beyond products we ship. We offer engineered product solutions for a broad spectrum of product applications in all major markets, including but not limited to:

- Aerospace & Military
- Alternative Energy
- Automotive (EV) & Transportation
- Electric Power & Utilities
- Medical
- Smart Grid & Metering
- Industrial & Power Distribution
- Test & Measurement
- Security & Safety
- Household & Appliances

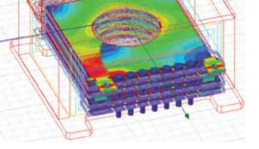
Our values and what we believe align to the partner, solve, and deliver® approach. We produce parts but we are more than that. Connecting with your team as a strategic partner, listening to your challenges, and arriving at ways to solve your complex problems through our solutions are why we exist. We have custom capabilities that address your needs. Our team leverages our dynamic and diverse engineering expertise and other resources such as our global facilities for logistics and production.



# **Standex** | Strong.

## OUR CAPABILITIES



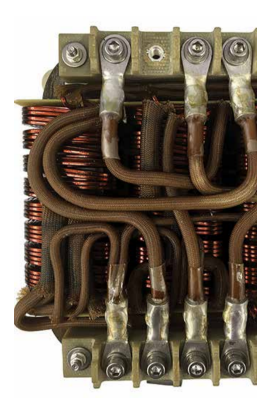


#### MANUFACTURING

52 to 5awg Magnetic Wire Winding Foil, Flat, & Square Wire Winding Automatic CNC Winding Bobbin, Layer, & Self-Supporting Winding Toroidal Hook & Shuttle Winding Thermoplastic & Thermoset Overmolding Impregnation, Casting, & Potting Void-Free Vacuum Potting NASA Certified Soldering Wire Prep & Harness Assembly Injection Molding Metal & Plastic Fabrication Complete, In-House Machine Shop Laser Welding

#### ENGINEERING

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
Custom Bobbin / Header Tooling
Custom Core Tooling
Safety Agency Compliance Services
Mission Critical Design Services



That's **Standex** Strong.









## AS9100 CERTIFIED NIST



#### QUALITY & COMPLIANCE

AS9100, ISO9001 & IATF16949 Certifications ITAR & NIST Compliance Regulatory Agency Approvals PPAP & First Article Inspection AS9102 First Article Inspection SPC Data Collection



#### **TESTING & LAB CAPABILITIES**

Automated Transformer Testing Medical Safety Testing High Voltage/Partial Discharge Testing Temperature Rise Testing 2-D/3-D Microfocus X-ray Inspection Digital Microscopic Inspection Automated Optical Inspection Network Analyzer MIL-STD-202 In-House Qualification Testing

- Mechanical, Shock & Vibration
- Burn-In & Life Testing
- Thermal Shock & Temperature Cycling
- Humidity, Salt Fog, & Solderability
- Moisture Resistance & Seal Testing



# Standex Strong.

## CUSTOM MAGNETICS DESIGN & VALUE-ADD

"Our global footprint means that we can manufacture components close to where you need them"

### CUSTOM MAGNETICS RANGE

- Power Transformers
- Current Sense Transformers
- High Voltage Transformers
- High Frequency Transformers

- Medical Grade Isolation
- Inductors, Chokes & Reactors
- Ferro Resonant Transformers
- Power Supplies & Assemblies

- Planar Transformers & Inductors
- 3-Phase Transformers
- Solenoids & Actuators
- Coils & Antennas

C ustom designed Standex Electronic magnetics and power conversion components are used in a wide variety of assemblies across all major markets. Our robust designs are available as single components – or can be combined with ancillary services such as wiring harnesses, leads, molding, stamping, even integration into up-stream/downstream components to simplify installation and reduce costs, as well as improves our customer's quality of supply and critical resources. Furthermore, our global footprint means that we can manufacture components close to where you need them – reducing transit times and delivery costs, and simplifying your supply chain management.



MAGNETICS

SOLUTIONS

**Customer Focused** 

Engineering

Solutions

### planar magnetics



- low frequency
- = Medical grade isolation
- = Regulatory approvals Toroidal & 3-phase designs
- = High voltage

- = Inductors & transformers Enhanced thermal solutions
- = Custom terminations
- = Extremely low profile
- = Reduced high frequency AC losses



### smps transformers

- Standard and custom packages
- = Wide input/output voltages
- = Extended creepage options
- = Wide-bandgap solutions



### current sense transformers

- = Roaowski
- = Special mechanical packaging
- = Energy harvesting
- = Split core
- High accuracy



### inductors & common mode chokes

- = Surface mount and thru-hole
- = Large standard product offering
- = Custom configurations and designs

### military & aerospace

- In-house qualification
- = Space & flight grade products
- = ITAR & NIST compliance
- = 52ga to heavy foil winding
- = MIL-STD-981, MIL-PRF-27
- = Rugged packaging
- High voltage
- = 3-phase

power supplies & custom assemblies

REACH Compliance ROHS

- = Wire harness and box build
- = Vertical manufacturing
- Insert moldina
- = Encapsulation
- = Vendor consolidation



- = Overmoldina
- = Custom configurations
- = Specialty winding techniques

Our Products are Recognized...



TUV



## PLANAR MAGNETICS

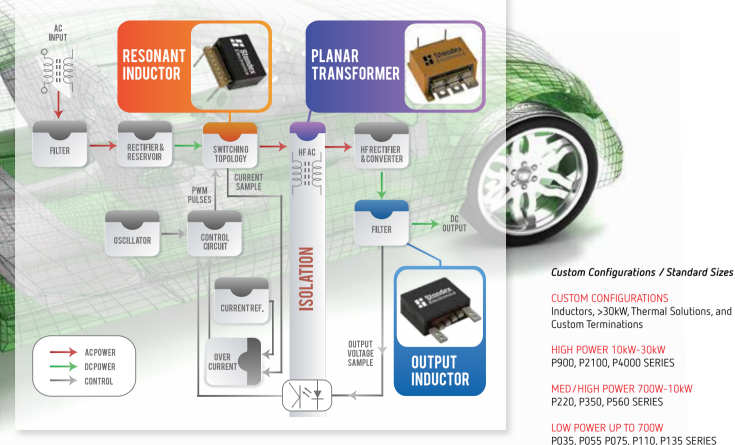
"When you combine planar technology with excellent engineering, you can get a solution that with exceptional efficiency and thermal performance in small package."

Planar technology is making headway in some of the most demanding applications and emerging markets. Battery charging, electric vehicles, solar inverters, aviation, healthcare, and industrial markets are just some of the areas where this technology is gaining ground. Planar transformers offer improved power density and performance compared to equivalent wire wound transformer designs. Planar transformers offer:

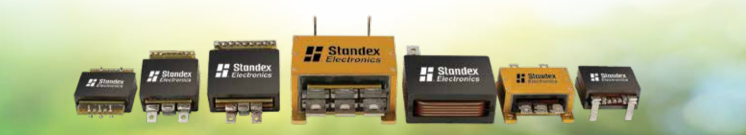
- Reduced high frequency AC losses
- Low leakage inductance
- Better thermal management
- Excellent repeatability
- · Extremely low profile.

Planar transformers and inductors are the ideal solution for efficient SMPS applications. We have hundreds of multi-layer PCB's and lead frames that can be custom configured for your custom power requirements.

### SWITCH-MODE POWER SUPPLY // PLANAR MAGNETICS APPLICATIONS //



"With the industry's broadest custom in-house capabilities, Standex is uniquely qualified to address alternative power projects."



## ALTERNATIVE ENERGY

Standex Electronics custom magnetics and power conversion components play a leading role in the greening of the environment and your bottom line. From custom transformers and electronic assemblies used in electric and hybrid vehicles, photovoltaic systems and wind turbines – we're using technology and innovative designs

to conserve the world's natural resources. With the industry's broadest custom in-house capabilities for engineering, winding, molding, packaging, assembly, and testing, Standex is uniquely qualified to address alternative power projects.



Typical components and projects include:

- Current sense transformers for wind, wave, and solar
- Transformers for emissions control energy

000

**Standex** Electronics

- Load sensing transformers to conserve
- Electric vehicle on-board charger
- Electric vehicle DC/DC converters
- Electric vehicle fast charging

# Standex | Strong.

## ELECTRIC POWER

"Standex is a preferred supplier to the world's leading manufacturers of electrical power distribution and management systems."

We engineer power management solutions that operate in energy conservation technology systems, multifunction power system protection and control equipment, and medium voltage overhead distribution systems. Custom current sense products and modules are well suited for many smart grid and power monitoring applications. Our engineers routinely work with customers to develop custom solutions to their challenging projects.

Some value – added examples include:

- Shielding to isolate current from downstream components
- Special mechanical packaging
- Single or double sided PCB with ground planes to reduce noise

Standex Electronics

 Potting, casting, and impregnation for environmental protection, electrical isolation, and insulation system longevity



#### CAPABILITIES

- 52 to 5awg Magnetic Wire Winding
- Foil, Flat, & Square Wire Winding
- Automatic CNC Winding
- Bobbin, Layer, & Self-Supporting Winding
- Toroidal Hook & Shuttle Winding
  - Thermoplastic & Thermoset Overmolding
- Impregnation, Casting, & Potting Void-Free Vacuum Potting
- Wire Prep and Harness Assembly
- Injection Molding
- Metal & Plastic Fabrication
- Magnetic Simulation Software
- High Voltage / Partial Discharge Testing
- Full Load & Temperature Rise Testing
- Regulatory Agency Approvals

# That's **Standex** Strong.

## MILITARY & AEROSPACE

"When you are designing the most advanced jet fighter in the world, you never want to hear "you're grounded." That's why they trust Standex Electronics. "

With decades of meeting Mil-Specs and earning our way onto Mil PRF-27 and QPL (Qualified Products Lists), our engineering team understands how critical weight and space is to the industry. We understand both the magnetic components and the mechanical requirements of the application that allow it to perform in harsh environments. We have in-house screening and qualification capabilities to verify the design and meet the industry requirements. The culmination of this experience and mindset helps our customers meet or exceed performance and project schedules.



# REGISTERED A S9100



#### **APPROVALS & SPECIFICATIONS**

- AS9100 Certified
- ITAR Compliance
- MIL-PRF-27
- MIL-STD-981
- MIL-PRF-21038
- MIL-I-45208
- NASA-STD-8739.3
- NASA-STD-8739.4
- J STD-001 to -006 Soldering
- MIL-STD-202 Testing
- 2-D/3-D Micro Focus X-ray



# **Standex** | Smart.

## MEDICAL

Powerfully transforming. "Our customer's products go on to influence people's daily lives and well being. – We bring what seems basic – alive." Standex Electronics has a strong background in custom medical transformer design and power supply. Our transformers and power supplies protect sensitive medical devices including those used in patient care environments, including but not limited to:

- Diagnostic Ultrasound
- Nuclear Imaging Systems
- Defibrillators
- Radiotherapy Systems
- Life Science Research Equipment
- Bone Density Scanner Power Isolation
- Mobile Imaging & Surgery
- Hi-Definition Video for MRI
- MRI Power Supplies
- Robotic Radio Surgery Systems
- Image Guided Radiotherapy Systems

Our knowledgeable personnel are experienced in agency submittals, international standards, and registrations. Standex Electronics Electronics has built long standing relationships with major Medical equipment manufacturers for decades.



Our Products are Recognized...



That's **Standex** | Smart.

standexelectronics.com

"Planes, trains, automobiles and more... providing quality magnetics and power conversion components for diverse applications"

## TRANSPORTATION

From custom designs operating power systems in harsh environment rail applications to high frequency solutions that function in engine controls, Standex Electronics Electronics delivers quality magnetics for a vast array of transportation applications.

Such applications include but not limited to:

- Immobilizer coils for ignition switches and automotive security systems
- Antenna coils for tire pressure monitoring receiver and security systems
- Dual-solenoid coils for anti-lock brake systems for truck air brakes

- High frequency inductors for engine control
- Voice coil to energize fuel injectors for marine outboard engine



#### DESIGNED TO WITHSTAND

Design With Weight Reduction In Mind Ingress Protection Rating Per IEC60529 Knowledgeable In:

Critical Pollution Degree Levels

Shock Levels & Vibration Resistance
IEC60721 Experience In Environmental
Conditions
\_\_\_\_\_\_

Robust Insulation Properties:

- Partial Discharge Test Certification
- Insulation Resistance
- Dielectric Withstand



Stondex Electronics

100

Standex

Similes

Si Stander

Real



Standex Electronics +1.866.STANDEX (+1.866.782.6339) info@standexelectronics.com

Worldwide Headquarters 4150 Thunderbird Lane Fairfield, OH 45014 USA Agile Americas (NH) +1.800.805.8991 info@aqilemaqco.com

Northlake Americas (WI) +1.262.857.9600 sales@northlake-eng.com Renco Americas(FL) +1.800.645.5828 sales@rencousa.com

## standexelectronics.com