Application Alley

PARTNER | SOLVE | DELIVER

Medical Applications

Why Standex-Meder for Medical Applications?



Custom Engineered Solutions for Tomorrow

Custom and standard products: Innovative, safety first, complete solutions

The need for innovative ways to diagnose and treat human illness drives the demand for better medical systems and equipment. These new medical instruments and systems require suppliers of electronic components to improve what they do and how they do it. With an expert engineering staff and cutting edge manufacturing capabilities, Standex-Meder is uniquely positioned to provide manufacturers of medical equipment with exactly what they need.

A broad range of standard and custom products for medical applications are available. Standex-Meder reed switches, reed relays, and transformers are widely applied in medical instrumentation, surgical instrument systems, hospital equipment, hospital call systems, and large scale diagnostic equipment such as MRI systems and CT scanners.

Why Standex-Meder for Custom Components?

Design engineers rely on Standex-Meder to provide custom transformers, power supplies, and electronic components. We can supply value-added features like molding, connectors, and complete shelf-ready assemblies, which shorten manufacturing time and costs. Our capabilities and solutions allow us to be your one-stop comprehensive resource.

- Magnetic reed switches for non-contact position sensing for hearing aids
- High-frequency custom transformers for MRI and High Definition (HD) video imaging
- High-frequency, PC-mount transformers
- Dental lighting

- High-current, high-frequency, common-mode choke
- Current sense transformers for surgical and procedure tables
- High-frequency, high-current magnetics
- Surface mount high-frequency transformers
- Surface-mount insert-molded power inductors for dental chair
- Self-supported air windings for antenna and other RF (radio frequency) applications

Why Standex-Meder for Reed relays, switches and transformers?

- Validate components in an in-house test lab
- Components meet tight performance characteristics
- Electrosurgical generators
- Portable defibrillators
- Electronic scalpels
- Power transformers for MRI, CT scanning systems, and surgical imaging systems
- Global manufacturing presence that can save time and money

Applications: Reed relays, reed switches, and power transformers

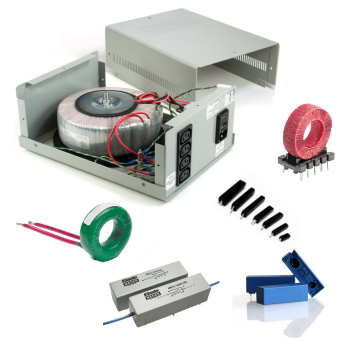
Reed relays provide physical isolation to the switched load, switch within 1 to 3 milliseconds, and provide superior isolation $(1 \times 10^{10}/1 \times 10^{12} \text{ ohms})$, and also high breakdown voltages as required. Switching in some medical applications requires switching voltages at the microvolt level and special reed relays and sensors are available that accurately accomplish this with little or no thermal offset voltages.





Electrosurgical Generators

Among the many modern instruments are surgical generators used as electronic scalpels. Obtaining the best possible cutting and cauterizing result requires a high current and voltage typically applied at 0.5 MHz to 2 MHz. There is only one switching technology that can be considered to handle the high frequency, high current, and high voltage in a reliable manner - reed relays. Because high frequency current travels on the outside (skin) of its conductor, care has to be taken with potential excess heat buildup. To remedy this concern, copper plated reed switches are used which will help dissipate the heat.



Portable Defibrillators

Every year thousands of lives are saved by using portable defibrillators if the heart stops beating. They are battery operated so the electronics chosen to run the charging circuit must use low-average power. Standex-Meder's high voltage reed relays have been selected to be directly used in the high voltage charging circuit, and our special BE series design meets these requirements.

Power Transformers

Power transformers are applied broadly in medical systems and equipment such as MRI machines, CT scanning systems, and surgical imaging systems. They provide primary power and protection of the critical electronics of these systems while also preventing external electrical surges.

> Component Corner (Expert Insights) Mark Faulhaber, Director of Enginering Standex-Meder Electronics

When a major medical manufacturer needed large torodial transformers in a hurry they turned to Standex-Meder Electronics. Previously they had been purchasing them from another supplier but when that company went through a financial reorganization they were in short supply. We leveraged our engineering capabilities, manufacturing experience, and financial resources to quickly produce larger transformers that delivered to our customer's needs. Problem solved.

Find out more about our ability to propel your business with our products by visiting www.standexmeder.com or by giving us a hello@standexelectronics.com today! One of our engineers or sales leaders will listen to you intently.





About Standex-Meder Electronics

Standex-Meder Electronics is a worldwide market leader in the design, development and manufacture of standard and custom electro-magnetic components, including magnetics products and reed switch-based solutions.

Our magnetic offerings include planar, Rogowski, current, and low- and high-frequency transformers and inductors. Our reed switch-based solutions include Meder, Standex and OKI 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.

We offer engineered product solutions for a broad spectrum of product applications in the automotive, medical, test and measurement, military and aerospace, as well as appliance and general industrial markets.

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

Headquartered in Cincinnati, Ohio, USA, Standex-Meder Electronics has eight manufacturing facilities in six countries, located in the United States, Germany, China, Mexico, the United Kingdom, and Canada.

For more information on Standex-Meder Electronics, please visitus on the web at www.standexmeder.com.

Contact Information:

Standex-Meder Electronics World Headquarters 4538 Camberwell Road Cincinnati, OH 45209 USA

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

Meder Americas (MA) +1.800.870.5385 salesusa@standexmeder.com

Standex-Meder Asia (Shanghai) +86.21.37820625 salesasia@standexmeder.com

Standex-Meder Europe (Germany) +49.7731.8399.0 info@standexmeder.com



