Application Alley

PARTNER | SOLVE | DELIVER

Sensors - Laser Welding and Stainless Steel Fabrication

Why Standex-Meder Laser Welding and Stainless Steel

Fabrication?



Custom Engineered Solutions for Tomorrow At Standex-Meder Electronics, customer-specific product development has never been a problem. 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.

As part of these services, Standex-Meder Electronics offers the ability to manufacture products with both stainless steel fabrication and precise, cost-effective laser welding techniques. Using these two technologies, we can produce versatile solutions that not only have the strengths and amenities of stainless steel, but are also manufactured with the power of laser welding. We offer these flexible, high-reliability options for various stem lengths, switching points, and small to large volumes.

By utilizing a laser welding system with our stainless steel components, we are able to provide complete solutions rather than single components. Standex-Meder aims to be a one-stop, comprehensive resource for our customers, and this service provides an important part of that mission.



Why Stainless Steel Fabrication

- Medical applications
- Industrial and Power applications
- Food Service: Pressure cooking, Food grade / FDA, Steam ovens, and others



- High temperatures
- High pressure
- Surface protection
- Robust design for agriculture and construction machinery, off-road vehicles, and marine
- Liquid level sensors
- Corrosive liquids
- Laboratory equipment
- Chemical resistant



Stainless steel fabrication is ideal for sensors and other components in harsher environments, where high temperatures, high pressure, corrosive liquids, or other factors might damage a less robust material.



Standex-Meder offers stainless steel fabrication for our level sensors, magnetic floats, and many other products to better equip them for automotive, industrial, medical, lab, and food and beverage applications. In addition, our manufacturing facilities make the most of stainless steel's potential. For example, we now seal our stainless steel sensor housings with a rolling and crimping machine. Previously, we had utilized potting as a sealing method, which is very limiting. With rolling and crimping capabilities, Standex-Meder can effectively seal housings with a wider variety of features.

Why Laser Welding

- Precise working, with exact placement of the energy spot
- Cost-effective
- Low heat application
- Low thermal distortion
- Low post-weld operation times
- Long work piece up to 2000mm

- Short sampling
- · Higher vibration resistance
- Large working distance is possible
- Ideal for welding of complicated joint geometry
- High grade of automation
- Cavity-free welds
- High in-housing production depth
- Quick reaction/response time







Component Corner (Expert Insights) Daniel Kuechler, Product Manager Europe, Standex-Meder Electronics

Our approach is very customer-centric. When we saw the challenges involved in the fabrication of stainless steel level sensors, we set out to provide a high-quality solution that was also cost-effective and highly flexible. Once we added laser welding capabilities to our portfolio, we were able to do that. We can now manufacture the entire solution in-house, rather than only the individual components. This saves customers time and money, and it gives them that extra guarantee of expertise. In addition, by partnering with our engineering experts, they can create custom solutions to fit their individual application.

Standex-Meder's laser welding systems allow us to provide customers with a total solution rather than single components. This technology is especially relevant for stainless steel level sensors, which we can now manufacture entirely in-house. This means that we are able to offer our customers quick samples, customized marking, and cost-effective designs, all while maintaining the high quality standards that have made our name in the industry.

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 brilliant 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.

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