

Product Solutions

www.standexmeder.com

Reed Sensors and Custom Magnetics - Appliances



Contac Information:

Standex-Meder Electronics

Headquarter 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@meder.com

Standex-Meder Europe

(Germany) +49.7731.8399.0 info@standexmeder.com As consumer and commercial appliances get "smarter" their designs get more complex and intricate. Space and weight savings, and green designs become paramount. So design engineers turn to Standex-Meder - a trusted resource for assemblies, as well as ideas, engineering expertise and assistance at every stage.

Standex-Meder supplies a broad range of components and value-added assemblies to manufacturers of commercial and consumer appliances. Our snap-in design for a safety switch for commercial and residential laundry equipment eliminates the accompanying assemblies and labor for mounting. Providing the accompanying actuator assembly provides a complete six sigma system. This technology is capable of switching a wide variety of electrical loads - from DC logic level to 240VAC.

Our design engineers developed a series of patented conductivity based liquid-level sensors specifically to handle viscous, corrosive liquids like soap and fabric softener. This allows these materials to be stored for automatic dispensing -simplifying their use for end customers, eliminating detergent waste, and helping the environment.



Custom Standex-Meder assemblies for Appliance applications:

- Lid ajar sensors for commercial and consumer clothes washing machine
- Liquid level sensor that can handle viscous, harsh & corrosive dishwasher soap
- Refrigerator door ajar proximity sensors
- Terminal block connector assemblies for hermetically sealed connectors used in compressors
- Custom reed switch type proximity sensor with connector for dishwasher arm movement sensing
- PC-Mount low cost current-sense transformers for dishwasher control
- Channel mount transformer with agency approved insulated winding area and lead termination for power supply application

Capabilities include:

- Sensor & Reed Switch Engineering
- Experienced in UL, CSA, IEC, TUV & VDE Standards
- Wire Prep and Wire Harness Assembly
- Connector & Terminal Engineering
- Mechanical Engineering & Electronic Component Packaging
- **Laser Welding**
- Hi-volume, Progressive Die Stamping
- Glass to Metal Sealing
- 3-D Solid Modeling Design
- **Rapid Prototyping**
- **Plastic Molding Capabilities**
- Power Supply, other Systems Engineering
- Coil winding
- 52ga-8ga & Foil Magnetic Component Winding
- Wind and assemble all core shapes and types including laminated
- Complete lab & test capabilities for Mil/Aero, automotive and other industries as required Vers 01

A Global Leader in the Design, Development and Manufacture of Sensors and Magnetic Components

Product Solutions www.standexmeder.com

Appliance lab test capabilities:

- Thermal Shock Testing
- (-70°C to 200°C, LN2 boost assures less than a minute air-temperature recovery time).
- Thermal Cycle Testing (-68°C to 177°C)
- Humidity Testing (-18°C to 93°C, 98% RH, cycle temp or steady state).
- Vibration Testing (Sine or Random profile, 1" pk-pk displacement, 0 to 80 g pk, 5 to 2000 HZ)
- Mechanical Shock Drop Testing (½ sine 50g 11ms, ½ sine 1500g .5ms, or sawtooth 100g 6ms)
- Hi Temp Testing (Up to 260°C)
- Salt Fog Testing
- Solderability Testing
- · In-house life and durability testing of
- Reed Switch products

The Oakville lab facility is approved as a Witness Testing Location by the following agencies:

- Canadian Standards Association (CSA)
- Underwriters Laboratories
- Intertek Testing Services (ETL)
- TÜV Rheinland®

Channel Mount Transformer with Agency Approved Insulated Winding Arena and Lead Termination





Liquid-Level Sensor Designed for Harsh & Corrosive Environments- Dishwasher Soap Level Sensor

PC-Mount Low Cost Current-Sense Transformer





Reed Switches for a variety of Proximity & Fluid Level Sensing Applications

Current-Sense Transformers for a Broad Range of Applications





Fluid-Level Sensor

Wire harness connector assemblies





Clothes Washing Machine Door Ajar Sensor