



Global and North America Media Relations:

Brian Siegel  
Standex Electronics  
Phone +1 513-533-7782  
Fax +1 513-871-3779  
[brian.siegel@standex.com](mailto:brian.siegel@standex.com)

Julie Dargie  
Standex Electronics  
Phone +1 508-295-0771 ext. 111  
Fax +1 513-871-3779  
[jdargie@standexmeder.com](mailto:jdargie@standexmeder.com)

For Immediate Release

## **Standex Electronics to Exhibit a Full Spectrum of Their Product Portfolio at Electric & Hybrid Vehicle Technology Expo 2019**

Representatives from the company will be showcasing their extensive suite of electronic components for the Hybrid & Electric Vehicle manufacturing industry at booth #2005 in Novi, MI

**CINCINNATI — August 2, 2019** — [Standex Electronics](#), a global electronics component manufacturer will be exhibiting its diverse range of planar transformers, conventional power magnetics, switches, sensor, and relay solutions at the [Electric & Hybrid Vehicle Technology Expo 2019](#), co-located along with the **Battery Show & Critical Power Expo in Novi, MI** from **September 10<sup>th</sup>-12<sup>th</sup>, 2019**. Mark your calendars, as engineering and sales representation from the manufacturer will be in attendance at [booth number 2005](#) to discuss their diverse product lines and dynamic capabilities that serve a wide-range of markets and applications.

For this year's conference, Standex Electronics will be exhibiting its innovative space-saving and power managing [planar magnetics](#) offering, segmented into low, mid, and high-power ranges, which are available in a variety of standard core sizes and custom configurations. Additional products to be featured, include their [KT & SHV relays](#) for high voltage isolation, a full line of [Photo MOSFET solid state relays](#), [KOFU](#), [MEDER](#), and [KENT brand of reed switches](#), [hall effect sensors](#), and [liquid level sensing solutions](#). Several end-applications for these diverse components, to name but a few, include battery management systems (BMS), fast charging, onboard chargers, DC-DC converters, and in general, the renewable energy market. Standex will also highlight its complete range of liquid level sensing capabilities in automotive and other applications. Their full-range of Reed Switches, newly designed SHV and KT Reed Relays, MK24 and full range of SMD Sensors, and Hall Effect Sensors will also be on display.

[The Electric & Hybrid Vehicle Technology Expo](#) marks its ninth consecutive year highlighting an array of applications ranging from energy storage to fast charging and discussions revolving around autonomous vehicles and electric bus and heavy power equipment development. More than 600 companies are expected to participate as exhibitors at this annual event.

As a manufacturer of both standard and custom engineered solutions, Standex Electronics provides a partner, solve, and deliver® approach through their global footprint, comprised of eight geographically situated locations, diverse product lines, and dynamic capabilities — developing value-add packaging designs for a variety of applications. Visit booth number 2005, follow their brand on social media at [Facebook](#), [LinkedIn](#), [Twitter](#), and [YouTube](#), and for further information email [info@standexelectronics.com](mailto:info@standexelectronics.com).

**About Standex Electronics**

[Standex Electronics](#) is a worldwide market leader in the design, engineering, and manufacture of standard and custom electro-magnetic components, including magnetics products and reed switch-based solutions.

Our magnetics offerings include planar, current sense, and conventional low- and high-frequency transformers and inductors. Reed switch-based solutions include Meder, Kent, and KOFU 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 range of product applications in the transportation, automotive, medical, test and measurement, military and aerospace, aviation, HVAC, appliance, security and safety, industrial, general power, renewable energy, and energy storage markets.

Standex Electronics has a commitment to absolute customer satisfaction through a partner, solve, and deliver approach. With a global organization that offers sales support, engineering capabilities, and technical resources worldwide – we implement customer driven innovation that puts the customer first.

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

For more information on Standex Electronics, visit us on the web at [standexelectronics.com](http://standexelectronics.com).

###

