

For Immediate Release

Mouser-Backed Formula E Race Team Gears Up for New York

TTI, Molex and Panasonic Join in Sponsorship of High-Tech Sport

July 12, 2017 – The Mouser Electronics-sponsored Faraday Future Dragon Racing team will take to the streets of Brooklyn in the New York City ePrix on July 15–16. The race will be the first FIA-sanctioned motor sports event to take place in the city.

Drivers Loic Duval and Jerome D'Ambrosio will navigate a 1.21-mile track through the Red Hook neighborhood of Brooklyn. The waterfront track will feature views of the iconic Manhattan skyline and the Statue of Liberty.

"Duval and D'Ambrosio are talented drivers with a strong team backing them," said Todd McAtee, Vice President, Americas Business Development for Mouser Electronics. "We are proud to support this exciting new technology as a sponsor alongside TTI, Molex, and Panasonic. Best of luck to the team as they head to New York for this historic race."

Mouser is a proud sponsor of the 2016–2017 Dragon Racing team in collaboration with ITI, Inc. and valued supplier team members Molex and Panasonic. This is the third straight year that Mouser Electronics is sponsoring Formula E racing. Formula E features cars powered exclusively by electric power and represents a vision for the future of the motor sports industry, serving as a framework for research and development around zero-emission motoring.

"These skilled drivers and their cutting-edge cars are incredible," said Mike Morton, TTI Global President. "TTI is proud to play a part in the pursuit of sustainable automotive technologies of the future."

"Molex is excited to again work with Mouser in sponsoring this racing venture," said Fred Bell, Vice President of Global Distribution for Molex. "We look forward to watching electric automotive technology in the hands of truly talented drivers."

"At Panasonic, we are pleased to be part of a forward-thinking technology that could determine the future of our automotive industry," said Jeff Howell, President of Panasonic Industrial Devices Sales Company of America.

"Through this sponsorship, Mouser consistently proves its dedication to technological innovation," added McAtee.

After New York, the final two races will take place in Montreal on July 29 and 30. To learn more about the Formula E series, visit www.mouser.com/formula-e/.

Page 2

With its broad product line and unsurpassed customer service, Mouser strives to empower innovation among design engineers and buyers by delivering advanced technologies. Mouser stocks the world's widest selection of the latest semiconductors and electronic components for the newest design projects. Mouser Electronics' website is continually updated and offers advanced search methods to help customers quickly locate inventory. Mouser.com also houses data sheets, supplier-specific reference designs, application notes, technical design information, and engineering tools.

About Mouser Electronics

Mouser Electronics, a Berkshire Hathaway company, is an award-winning, authorized semiconductor and electronic component distributor focused on rapid New Product Introductions from its manufacturing partners for electronic design engineers and buyers. The global distributor's website, Mouser.com, is available in multiple languages and currencies and features more than 4 million products from over 600 manufacturers. Mouser offers 22 support locations around the world to provide best-in-class customer service and ships globally to over 500,000 customers in 170 countries from its 750,000 sq. ft. state-of-the-art facility south of Dallas, Texas. For more information, visit www.mouser.com.

About Panasonic Industrial Devices Sales Company of America

Panasonic Industrial Devices Sales Company of America is the advanced industrial components and electronic devices sales division of Panasonic Corporation of North America, the principal North American subsidiary of Panasonic Corporation. The company provides cutting-edge components that power a diverse range of wireless and mechanical devices. Standard and custom components range from industrial automation devices to passive components, relays, connectors, sensors, wireless connectivity, semiconductors and more.

About Molex

Molex brings together innovation and technology to deliver electronic solutions to customers worldwide. With a presence in more than 40 countries, Molex offers a full suite of solutions and services for many markets, including data communications, consumer electronics, industrial, automotive, commercial vehicle and medical.

Trademarks

Mouser and Mouser Electronics are registered trademarks of Mouser Electronics, Inc. All other products, logos, and company names mentioned herein may be trademarks of their respective owners.

-30 -

Further information, contact: Kevin Hess, Mouser Electronics Senior Vice President of Marketing (817) 804-3833 Kevin.Hess@mouser.com For press inquiries, contact:
Kelly DeGarmo, Mouser Electronics
Manager, Corporate Communications and Media Relations
(817) 804-7764
Kelly.DeGarmo@mouser.com