



US Headquarters
1000 N. Main Street, Mansfield, TX 76063, USA
(817) 804-3800 Main
www.mouser.com

For Immediate Release

Mouser and Molex Sponsor Dale Coyne Racing with Vasser-Sullivan for 2019 IndyCar Season

Bourdais Looks for Third Straight St. Petersburg Title at Season Kickoff

March 4, 2019 – [Mouser Electronics](http://www.mouser.com), Inc., the industry’s leading New Product Introduction (NPI) distributor with the widest selection of semiconductors and electronic components, is proud to once again sponsor the Dale Coyne Racing with Vasser-Sullivan race team throughout the entire 2019 [NTT IndyCar Series](http://www.ntt.com). Joining Mouser in the sponsorship is valued supplier [Molex](http://www.molex.com).

The 17-race season — the 24th of the IndyCar Series — kicks off March 10 in Florida at the Grand Prix of St. Petersburg, and includes the 103rd running of the famed Indianapolis 500, set for May 26. Sebastien Bourdais returns as pilot of the Mouser- and Molex-sponsored No. 18 IndyCar. Bourdais won the St. Pete race in both 2017 and 2018, and finished last season in the top ten.

“Bourdais and the entire team showed incredible tenacity in every race last season and, given his track record at St. Pete, we could be off to a powerful start again this season,” said Todd McAtee, Mouser Electronics’ Vice President, Americas Business Development.

“Molex is excited to team up with Mouser to sponsor the No. 18 car,” said Fred Bell, Vice President of Global Distribution for Molex. “As a leading provider of integrated electronic solutions, Molex excels in providing components for challenging automotive applications. Our sponsorship gives us the opportunity to further demonstrate our commitment to developing products that help advance the automotive industry.”

Mouser first sponsored [IndyCar](http://www.indycar.com) racing in 2011 as a way to communicate its performance-driven business model and promote the newest technologies. The Mouser-sponsored car won the Indianapolis 500 in 2013. After St. Pete, the series travels to the IndyCar Classic at Circuit of the Americas in Austin, Texas, on March 24, followed by 14 other races before the finale at Monterey, Calif. in September. To learn more, visit www.mouser.com/indy-racing.

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 5 million products from over 750 manufacturers. Mouser offers 23 support locations around the world to provide best-in-class customer service and ships globally to over 600,000 customers in more than 220 countries/territories from its 750,000 sq. ft. state-of-the-art facility south of Dallas, Texas. For more information, visit www.mouser.com.

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 –

For 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
Corporate Communications & Media Relations Manager
(817) 804-7764
Kelly.DeGarmo@mouser.com