

For Immediate Release

Mouser-Supported Formula E Driver Nico Müller Earns Impressive Podium at Valencia

Molex, TTI, AVX Join Mouser to Congratulate All-Electric Motorsports Team

April 28, 2021 – [Mouser Electronics](#), Inc., the New Product Introduction (NPI) leader empowering innovation, congratulates Nico Müller and the DRAGON / PENSKE AUTOSPORT Formula E racing team on an exciting second-place win at the first race of the 2021 Valencia E-Prix. Coming off a P22 start, Müller and the team focused on power management in the face of several caution periods on the rain-soaked track to overtake a series of competitors in the final laps of the race.

“Congratulations to Müller and the team on their incredible performance and strategy this weekend!” said Todd McAtee, Vice President, Americas Business Development for Mouser Electronics. “Valencia offered several challenges with rain and colder temps, and Müller certainly came through. With four top-10 wins in just six races so far, the DRAGON / PENSKE AUTOSPORT team is a major player this season!”

Mouser is partnering with the team throughout the 2020–21 ABB FIA [Formula E](#) Championship racing season, in collaboration with [TTI, Inc.](#) and valued suppliers [Molex](#) and [AVX](#). This is the seventh-straight year that Mouser and Molex have sponsored Formula E racing.

The Formula E series features cars that are powered solely by electricity and represent a vision for the future of the motor sports industry, serving as a framework for research and development around zero-emission motoring. The Gen2 cars offer a huge step forward in electric vehicle racing technology, with maximum power of 250 kW and speeds up to 280 km/h. Racing is all about speed and endurance, and racing sponsorships are an innovative way for Mouser to communicate its performance-driven business model and promote the newest technologies from its manufacturer partners.

The series travels next to the famed Monte Carlo circuit at the Monaco E-Prix on May 8. Set in the opulent principality amid the scenic French Riviera, the 2021 Monaco E-Prix course includes the series’ first-ever run through the Monaco tunnel, where the cars’ LED halos will light up even more exciting racing action in the tight quarters.

Fans can cast a vote for Müller and Sette Câmara in [FANBOOST](#), which allows fans to play an active role in influencing the outcome of the race. FANBOOST gives fans the opportunity to vote for their favorite driver and award them an extra boost of power during the race. The five drivers with the most FANBOOST votes are awarded a significant burst of power, which they can deploy in a 5-second window during the second half of the race. FANBOOST voting for the Monaco E-Prix opens May 5 and is available up to 15 minutes into the race.

For more information about Formula E and to register and vote in FANBOOST, visit
<https://www.mouser.com/formula-e>.

About Mouser Electronics

Mouser Electronics, a Berkshire Hathaway company, is an authorized semiconductor and electronic component distributor focused on New Product Introductions from its leading manufacturer partners. Serving the global electronic design engineer and buyer community, the global distributor's website, mouser.com, is available in multiple languages and currencies and features more than 5 million products from over 1,100 manufacturer brands. Mouser offers 27 support locations worldwide to provide best-in-class customer service in local language, currency and time zone. The distributor ships to over 630,000 customers in 223 countries/territories from its 1 million-square-foot, state-of-the-art distribution facilities in the Dallas, Texas, metro area. For more information, visit <https://www.mouser.com/>.

About AVX

AVX Corporation is a leading international manufacturer and supplier of advanced electronic components, interconnect, sensing, control, and antenna solutions with 33 manufacturing facilities in 16 countries around the world. AVX offers a broad range of devices including capacitors, resistors, filters, couplers, sensors, controls, circuit protection devices, connectors, and antennas.

About TTI

TTI, Inc., a Berkshire Hathaway company, is an authorized, specialty distributor of electronic components. Founded in 1971, the emphasis on a broad and deep product portfolio, available-to-sell inventory and sophisticated supply chain programs have established TTI as a distributor of choice to manufacturers in the industrial, defense, aerospace, transportation, medical, and communications sectors worldwide. TTI and its wholly owned subsidiaries, the TTI Family of Companies, Mouser Electronics, Sager Electronics and TTI Semiconductor Group, employ over 7,000 people in more than 133 locations throughout North America, South America, Europe, Asia and Africa. Globally, the company maintains over 2 million square feet of dedicated warehouse space housing over 850,000 component part numbers. For more information about TTI, visit www.ttiinc.com.

About DRAGON / PENSKE AUTOSPORT

DRAGON / PENSKE AUTOSPORT was founded in 2006 by owner and team principal, Jay Penske. DRAGON / PENSKE AUTOSPORT is headquartered in Los Angeles, California — the largest single metropolitan EV (electric vehicle) market in the world — and has additional operations in Silverstone, U.K. In 2014, DRAGON / PENSKE AUTOSPORT became one of the three founding teams of the FIA Formula E Championship. The team finished 2nd (runner-up) in the inaugural 2014/2015 Formula E championship and 4th in the second 2015/2016 Formula E championship. The team scored the first-ever Formula E race wins in both Germany and Mexico in 2016 and 2017. DRAGON / PENSKE AUTOSPORT develops its powertrains under the Penske Autosport marque. The team's engineering and mechanic personnel are some of the finest and most experienced engineers and crew in the world, collectively accumulating over 185 years of racing experience, with over 275 race wins, 24 Indy 500 victories, and 17 series championships. The DRAGON / PENSKE AUTOSPORT team motto is the Latin phrase "E Pluribus Unum," meaning "out of many, there is one."

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
+1 (817) 804-3833
Kevin.Hess@mouser.com

For press inquiries, contact:
Kelly DeGarmo, Mouser Electronics
Manager, Corporate Communications and Media Relations
+1 (817) 804-7764
Kelly.DeGarmo@mouser.com