

For Immediate Release

For more information, contact: Eric Gunsallus egunsallus@smpcorp.com

## **Echlin® Introduces New ABS Sensors**

NEW YORK, N.Y., December 3, 2024 – Echlin<sup>®</sup> continues to expand its industry-leading ABS Sensor program, which now includes nearly 2,500 SKUs for import and domestic vehicles. Echlin<sup>®</sup> ABS Sensors are designed for accuracy, speed and durability, and are tested to ensure that they match OE voltage output, resistance and trigger wheel gap.

An integral component of vehicles' Advanced Driver Assistance Systems (ADAS), ABS sensors are safetycritical components that can affect how long it takes a vehicle to stop, impacting features like electronic stability control, automated braking and hill hold assist. The introduction of more advanced safety features has prompted the evolution of ABS sensors, which are now required to monitor not only the rotational speed of the wheel, but also the direction of each wheel. Echlin® ABS Sensors utilize multiple micro sensors to monitor the speed and rotation of the wheel, keeping critical safety systems operating as designed. This makes Echlin® unique amongst aftermarket suppliers.

Like all Echlin<sup>®</sup> Sensors, Echlin<sup>®</sup> ABS Speed Sensors are designed and tested for accuracy, speed and durability. Each Sensor matches the OE designed performance for measuring speed and direction, and are engineered and tested to match OE voltage output, resistance and trigger wheel gap. Because electronic safety systems depend on real-time data, Echlin<sup>®</sup> ABS sensors are designed for fast processing speeds. They are constructed using a durable, synthetic material which withstands extreme temperatures and endures harsh undercar conditions to ensure longevity. Additionally, many Echlin<sup>®</sup> Sensors include a protective sleeve to prevent short circuits caused by chaffing.

Recent additions to Echlin's ABS Sensor program introduce coverage for over 9 million General Motors vehicles, including 2024-20 Heavy-Duty trucks, the 2024-20 Cadillac CT4, and the 2022-15 Chevrolet Colorado and GMC Canyon. Further new coverage for domestic vehicles includes SKUs for the 2024-22 Jeep Grand Cherokee and Grand Wagoneer, 2024-19 RAM 1500 and 3500, 2022-21 Ford EcoSport, and more. Additionally, coverage has been added for popular import vehicles like the 2024-20 Nissan Sentra, 2022-19 Toyota Prius, 2020-18 Honda Accord and 2020-18 Hyundai Santa Fe.

All new Echlin<sup>®</sup> ABS Sensors are listed in the catalog found at <u>NAPAEchlin.com</u> and in electronic catalog providers.

## About Echlin®

Echlin<sup>®</sup> engineers and manufactures top-quality ignition & electrical, emissions, fuel, wire, power management, sensors, safety-related systems components and more for import and domestic vehicles. This full line of premium automotive products includes diesel components, turbochargers, TPMS, VVT, ADAS and thousands of sensors and switches. NAPA<sup>®</sup> Echlin's line of high-quality parts are unrivaled for their superior quality, original match and comprehensive coverage. For more information, visit <u>NAPAEchlin.com</u>. **NAPA<sup>®</sup>** Echlin<sup>®</sup> Looks Right. Fits Right. Performs Right.

###