

**FOR IMMEDIATE RELEASE**



**Media Contact:**

Kate Johnson  
Marketing Manager  
Wells Vehicle Electronics  
262.210.5804  
kate.johnson@wellsve.com

**WVE Vehicle Electronics Introduces Nearly 500  
New Part Numbers in October**

FOND DU LAC, WI (October 26, 2021) – WVE Vehicle Electronics introduced 479 new part numbers in October, which are now available for a range of light and heavy-duty vehicle applications. In all, WVE announced 332 switches, 61 sensors, 59 emissions products, 13 solenoids, 10 fuel injection products and 4 ignition components – which includes more than 375 million sales opportunities.

“Our product team continues to demonstrate our commitment to providing a full line of professional-grade vehicle electronics and engine management products to our customers,” said Patrick Sommerfeld, Vice President of Sales and Marketing with Wells Vehicle Electronics. “In the first three quarters of 2021, we’ve introduced more than 4,000 new parts to our catalog, and we’re not finished yet. And each WVE part is backed with unmatched customer service and support.”

For more information on these new part numbers, as well as our complete parts list, visit our online catalog at <http://wvebrand.com/parts>.

**About WVE Vehicle Electronics**

WVE Vehicle Electronics offers a full line of professional-grade vehicle electronics and engine management products – including coils, sensors, ignition, emissions, relays, and other vehicle electronics part categories – to the automotive aftermarket. For more information, visit [www.wvebrand.com](http://www.wvebrand.com).

**About Wells Vehicle Electronics**

Wells Vehicle Electronics L.P., founded in 1903 by Robert Wells, designs, manufactures, and distributes industry-leading vehicle electronics. As a division of NGK Spark Plug Co., LTD, Wells focuses on finding and providing win-win solutions for its associates and business partners from its headquarters in Fond du Lac, Wisconsin. For more information, visit [www.wellsve.com](http://www.wellsve.com).

- ### -