

# TAILORED SOLUTIONS TO DRIVE THE FUTURE OF VEHICLE PERFORMANCE AND RELIABILITY.

At TE Connectivity (TE), our Powertrain and eMotor sensor portfolio reflects over a decade of precise engineering, built to address the real-world demands of modern powertrains. Our sensors offer dependable, high-performance solutions backed by our industry-leading expertise and dedicated global support network. We go beyond providing components, forming trusted partnerships that anticipate and resolve the unique challenges of powertrain development—empowering our customers to accelerate innovation with confidence.



# **Optimized System Performance**

Utilizing industry-leading sensing technology, TE provides sensor development platforms with advanced failure detection and sensor redundancy features tailored to meet customer specifications and enable unrestricted system interaction.



#### **Harsh Environment and Electromagnetic Noise**

Adapting to the automotive industry's shift towards electrification and its electromagnetic challenges, TE is committed to engineering resilient design solutions. Our sensors, with a legacy of reliability in harsh automotive settings, utilize various technologies to manage EMI, providing consistent and dependable functionality.



#### **Production and Quality**

TE champions quality through its automated assembly processes in clean environments and a continuous improvement program that extends throughout the product lifecycle, aiming to achieve a ZERO PPM experience for customers and enhance overall product quality.



## Worldwide Excellence in Service and Design

With a strong global footprint, TE harnesses core competencies from around the world to deliver industry leading technical skills and localized expert support.



### **Safety Through Rigorous Standards**

TE's robust redundancy solutions, conforming to Functional Safety per ISO26262 up to ASIL D functional safety requirements, integrate exhaustive Failure Mode and Effects Analysis (FMEA) alongside total test-to-failure strategies, providing superior design integrity and reliability to meet critical safety targets.

# FEATURED POWERTRAIN AND EMOTOR SENSORS

Explore TE's list of featured sensors designed to meet the specific challenges of powertrain and eMotor applications. These sensors are engineered for efficiency and reliability, helping to enhance the performance and sustainability of modern powertrain systems. Using high-performance materials and innovative designs, TE provides engineers with the components needed to tackle the demands of today's powertrain and eMotor technologies.

Sensor	Application	Key Product Features	Benefits
Resolver Resolver with Integrated Temperature Sensor (Optional)	• eMotors	Accuracy: ±1° electrical     Highly tailored with wide variety of platform and full-custom options     ASIL D on system level     Customized cable assembly and connector interface     High accuracy performance with eccentricity (static / dynamic)     Robustness against external fields     Innovative patented winding schemes	Fault tolerant Against eccentricity and external fields through patented windings schemes     TE streamlines compatibility through access to comprehensive vertical integration (connectors, cable assemblies and additional sensors)     Optional NTC Temperature Sensor
Position Through-Hole Position Sensor	Parklock     Transmission Linear / Angular Movement     Disconnect Unit	PCBless Design Contactless Position Sensor Through-Hole Design Robust in Harsh Environments Gil tight and IP6K9 rated ASIL C High quality sealing, material choice and strict process control on overmolding of the IC Wire harness connection simplified through external electrical connections	Specifically designed for external mounting on transmission casings     A compact, cost-effective and resilient solution suited for demanding transmission and harsh environment applications     Tight tolerances and high reliability helps enable adherence to stringent safety regulations
Position Rotation Position Sensor	Shift Drum     Gear Shift     Transmission Angular Movement	PCBless Design Contactless Position Sensor Seembled Magnet Carrier Robust in Harsh environments ASIL C	<ul> <li>Specifically designed for external mounting on transmission casings</li> <li>A compact, cost-effective and resilient solution suited for demanding transmission and harsh environment applications</li> <li>Tight tolerances and high reliability helps enable adherence to stringent safety regulations</li> </ul>
Speed Transmission Speed Sensor	Measurement of the input or output speed of a transmission gear wheel	Designed for harsh environments     Hall and GMR technology     Different shapes available     Diagnostics ability due to two-wire interface     ASIL B     Current interface with direction detection     IP6K9K sealed connector interface	Designed to withstand extreme vibration, shock and tough operating environments for long-term reliability  Available in different shapes to accommodate diverse design requirements across transmission platforms  High protection against contamination from dust and water provides consistent performance

## HAVE A UNIQUE CHALLENGE? WE'VE GOT YOU COVERED.

At TE, we understand the critical role of precise, high-quality sensors in automotive engineering. Our solutions, developed through advanced engineering capabilities and industry application knowledge, are tailored to meet the most demanding technical requirements. Around the world, we provide responsive service and seamless integration into your new and existing systems. If you're looking for sensors that deliver both performance and reliability, let's connect. Our team is ready to discuss how we can contribute to the success of your next project with our customized sensor solutions.

**CONNECT WITH AN EXPERT** 

#### te.com

TE, TE Connectivity, TE connectivity (logo), and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. Other product names, logos, and company names mentioned herein may be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2024 TE Connectivity. All Rights Reserved.

10-24

