



TE CONNECTIVITY SENSORS FOR E-MOBILITY IN COMMERCIAL AND INDUSTRIAL VEHICLES

TE Connectivity's (TE) sensor products enable reliability in the industrial and commercial transportation electrification movement by offering products supporting increased efficiency, safety and comfort transmitting data for increased control, adaptation, and response of the vehicle functions. TE's sensor products have advanced performance when exposed to harsh extreme conditions like high temperatures, humidity, dust, vibration and electrical noise.

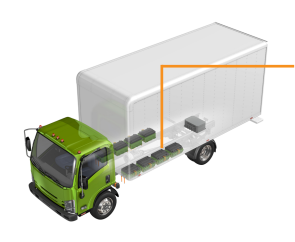
Batteries, AC/DC inverters, DC/DC converters, and electric powertrains are becoming lighter weight and miniaturized, all contributing to robust designs and reduced energy consumption that extend vehicle range. With TE's engineering expertise several sensors are designed for performance in ultraharsh environments, such as our resolver sensors that measure e-motor rotor position; our temperature sensors, which measure e-motor thermal management and charging inlet temperature; and our current sensors for battery pack power management and power electronics such as the inverter.

When considering driver comfort and automation, use of sensors is critical to optimize dynamic vehicle controls and create energy efficiency. For example, TE's wheel speed and pedal travel position sensors support driver assistance systems (ADAS) like automotive braking systems (ABS) and cruise control. For energy management, TE's cost-effective humidity sensing innovations help prevent overconsuming energy by automating HVAC controls and windshield defogging.

TE CONNECTIVITY ADVANTAGES

- · Portfolio Breadth
- ICT and EV Experience
- Manufacturing Scale / Global Footprint
- Customization Capability

ELECTRIC BATTERY MODULES



BATTERY UNIT

- A Battery Management Current Measurement Current Sensor
- **B** Battery Coolant Leak Detection **Humidity Sensor**
- C Battery Management for Thermal Runaway Barometric Air Pressure Sensor
- D Battery Temperature Temperature Sensor

Featured Product		Key Product Features	Benefits
A	Coreless Current Sensor	 Operating voltage 5V and current range 350A 1% Accuracy at 25°C (hall technology) Analog output 	Innovative no magnetic core reduces measurement drift during temperature changes Price to performance ratio
A	Integrated Current Sensor	 Operating voltage 5V and current range 350A 1% Accuracy at 25°C (hall technology) Integrated NTC temperature sensor 	 <0.1% linearity failure rate creates increased safety for critical power management in battery Integrated hall and shunt solution provides low drift and high performace in critical modules
A	Passive Shunt Current Sensor	 Operating voltage 0-12V and current range 0-300A 1% Accuracy at 25°C (hall technology) Analog and digital (SENT) output to calculate "start of charge" of the battery 	Optimized shunt resistance to minimize power consumption during operation Faster NTC temperature signal without PCB offers increased performance and robust design
В	Humidity Sensor HTU31X	 Humidity range from 0% RH to 100% RH Typical accuracy ±2% Digital or analog output available 	 Combines humidity, temperature and pressure measurement Design in eased by compact dimensions (2.5 x 2.5 x 0.9mm) High resistance to chemicals
C	Barometric Air Pressure Sensor SM1131	 Absolute pressure measurement with temperature output Full thermal compensation to accuracy ±1.0 kPa I2C interface provides diagnostic, ID-data and controls with 16 bit resolution 	 Increased accuracy through correction for pressure non-linearity and an on-chip temperature sensor can be read via I²C Sleep mode option for low power consumption
D	RTD Temperature Sensor	 Temperature measurement on round or uneven surfaces Optional adhesive backing 	 Available with hazardous location approvals including intrinsically safe and explosion proof areas Design flexibility for accuracy and tolerance bands with availability of platinum, nickel, and copper materials



ELECTRIC POWERTRAIN



ELECTRIC MOTOR

- **E** Rotor Position Single Coil Resolver Sensor
- F Travel Position Position Sensor
- **G** Thermal Monitoring Temperature Sensor

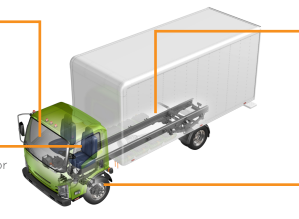
Featured Product		Key Product Features	Benefits
E	Single Coil Resolver Sensor	 Angular position sensor High accuracy with up to 20,000/min (rpm) Wide temperature range from -40°C up to +170°C Compatible with difficult media e.g. oil Adaptable to pole pairs of E-motor 	 Fault-tolerant with excentricity (static/dynamic) and external fields through patented winding scheme Reliable performance in high temperature and various fluid consistencies, withstanding rotation speeds above 20,000 RPM
F	Position Sensor T40MC2	 Non-contact measurement of magnet target with up to 360° angular measurement and up to 40mm linear measurement Highly insensitive to vibration Analog or PWM interface 	Saves space with non-contact measurement up to 40mm Exceptional accuracy in high vibration environments, including optional redundacy for critical applications
G	NTC Stator Temperature Sensor MEAS 400 Series	 Rectangular, flat, laminated sensor Various configurations available: Thermocouple types J, K, T, and E Custom body thickness: .060" to .375" Custom body widths: .250" to 2.50" 	 Rectangular or round probe head shape for better temperature transfer from flat surfaces Robust construction for durablity in harsh environments, protected with PFA heat shrink insulated fluoroelastomer



ENERGY EFFICIENCY & DRIVER AUTOMATION CONTROL

CABIN ENERGY MANAGEMENT

 Automatic Windshield Defogging System and HVAC Controlling -Defogging Sensor



SAFETY AND AUTONOMOUS CONTROL

- K Chassis Position Tilt Sensor
- L Chassis Suspension, Hydraulic and Pneumatic Pressure Pressure Transducer

DRIVER SAFETY

J Seat Belt Buckle, Seat and Pedal Position, Door Position (Open/Close) - Position Sensor

K Pedal Position - Tilt Sensor

SAFETY

M Brake Control System - Wheel Speed Sensor

Featured Product		Key Product Features	Benefits
Н	H2TG/D Defogging Sensor	 Dew point and windshield temperature sensor Humidity range 0% RH to 100% RH Calibrated ± 1.5° DP at 10°C, ± 0.8°C at 25°C 12V Operating voltage 	 Enables smart auto windshield defogging Proper defogging mangement saves energy and increases automony by up to 40km High resistance to chemicals
J	Reed Switch Sensor	 Non-contact switch triggered by ferrous target and various switch forms (A, B, C) 1A maximum current rating available Cable exits available from axial, central, left, and right positions 	 Increased driver safety with high accuracy of magnetic targets System design flexibility with various switch forms and cable exits
K	AXISENSE-2 Tilt Sensor	 Load and tilt monitoring sensor Measurement ranges ±90° and accuracy typically 0.5° (at -40°C to +85°C), 0.15° (at +25°C) Digital signal processing includes filter (e.g. vibration damping) and temperature compensation 12-bit resolution and 100 Hz refresh rate 	 Enables automatic tipover protection Provides cabin/chassis leveling for autonomous navigation applications Allows depth control and bucket/tool control for autonomous excavation
L	Pressure Transducer M7100	 Liquid or gas pressure measurement Long-term stability and ±0.25% accuracy Stainless steel wetted surfaces Difficult media compatibility 	 High reliability and durability Superior accuracy especially in high vibration environments Suited even for difficult media such as contaminated water, steam and corrosive fluids through leak proof machined components
M	Wheel Speed Sensor Option 1	 Non-contact hall sensors capable of tone wheel detection Compact size with flexible design depending on customer's requirements 	 Non-contact technology increases accuracy, response time, and durability Compact size allows for design flexibility in wide range of vehicle sizes and tone wheel configurations

