



SENSOR TECHNOLOGIES FOR THE AUTOMOTIVE INDUSTRY

TE Connectivity (TE) is one of the largest sensor companies in the world, with innovative sensor solutions that help customers transform concepts into smart, connected creations. To transport passengers safely and efficiently, vehicles need data. Today's cars can sense and respond to changing conditions, inside and out.

TE sensors help provide the data for control, adaptation and response of vehicle functions that increase safety, comfort, and efficiency. Our technology is an integral part of many modern nervous systems in vehicles.



ENGINE/E-MOTOR

Our engine and e-motor sensors are used in vehicle applications such as travel sensor for turbo charger actuator, pneumatic (EGR) Cylinder, CAM and Crank Shaft Speed sensors and resolvers for e-motor commutation.



EXHAUST

TE provides a range of sensors for exhaust gas applications, such as urea quality, level and temperature, urea pump pressure and exhaust gas temperature (EGTS). These sensors help the OEM to comply with the latest emission regulations and significant performance improvement of modern aftertreatment systems.



CHASSIS

We provide a range of chassis solutions for roof and convertible switches, actuator and cylinder position, seat position and weight classification. Our humidity and temperature technologies are used in Heating, Ventilation and Air Conditioning (HVAC) systems to prevent wind screen fogging and for energy management.





TE Connectivity is committed to making cars safer, greener and more connected. We support this commitment by integrating innovative sensors in demanding application areas such as automated transmissions, engines, clutch, brake and other mission critical areas.

Our sensors are designed and manufactured to exacting specifications, often on a custom basis. Together with our customers, we are working to solve today's biggest application challenges in new and creative ways.



BRAKE

Our brake sensors are used in vehicle applications such as travel sensor for brake master cylinder position (optional redundancy), travel sensor for rear axle steering, rotary sensor for brake pedal position detection (optional redundancy); contactless brake light switch and wheel speed sensor. We also provide pressure sensors such as the vacuum brake booster sensor and brake line pressure for ABS/ESC modules.



TRANSMISSION

TE's transmission sensors are used in vehicle applications such as all gear/ neutral detection for manual transmission (MT) to support start and stop function, drive mode (travel or rotary) for automatic (AT), continuously variable (CVT), or dual clutch (DCT) transmissions. We also provide pressure and temperature solutions.



CLUTCH

The clutch sensors are used in vehicle applications such as Permanentmagnetic Linear Contactless Displacement (PLCD) sensors for concentric slave cylinder and clutch slave cylinder, rotary sensors for clutch pedal position detection; contactless switch for clutch master cylinder and travel sensor for clutch master cylinder and Dual Clutch Transmission (DCT).



Our transmission sensors are used in vehicle applications such as neutral detection sensor for Manual Transmission (MT) to support the start and stop function; drive mode sensor (travel or rotary measurement) for Automatic Transmission (AT), Continuously Variable Transmission (CVT), and Dual Clutch Transmission (DCT).

Transmission Sensors

INTRODUCTION

Position

- All Gear Detection
- Drive Mode (P R N D L)
- DCT Gear / Shift
- Clutch

Pressure

- Transmission Control Unit (TCU) Hydraulic Oil
- Pneumatic Air
- Transfer Case 4WD

Temperature

- Oil Sump
- Wet Clutch
- Oil Pump

Speed

- Input Speed (TISS)
- Output Speed (TOSS)
- Gear Speed

Speed Sensor Platform



Industry	Automotive
Application	Transmission, Engine, Clutch, Chassis, Brake
Functions	Measuring gear speed, travel and angle position
Technology	Hall (moving magnet)
Features	 Triggered by ferromagnetic gear wheel
	Current interface with direction detection
	 Sealed connector interface

- Diagnostics ability due to two-wire interface
- IP6K9
- Temperature range: -40°C up to +150°C

Hall Sensor T40MC2



Industry	Automotive
Application	Transmission, Engine, Clutch, Chassis, Brake
Functions	Measuring travel position
Technology	Hall (moving magnet)
Features	• Non-contact measurement up to 40mm
	 Highly insensitive to vibration
	 Temperature up to +150°C
	Angles an DM/M interferes

- Analog or PWM interface
- Small geometry
- Optional redundancy
- Supply 5V (optional 12V)
- 4-way MCON connector interface
- Optional protocol (e.g. SENT)

Dual Clutch Position Sensor

AMT Position Sensor



Industry Application Functions Technology Features Industrial & Commercial Transportation Automated Manual Transmission (AMT) Measure position of shift rails / forks (linear) 3D Hall (moving magnet)

- Non-contact travel
- Robust design for truck application
- One fastener interface to reduce installation time
- 3D Hall with temperature compensation factor
- 4-way MCON sealed connector interface
- Operating temperature: -40°C ... +150°C



Industry	Automotive
Application	Dual Clutch Transmis
Functions	Measuring piston po
Technology	Active PLCD (moving
Features	• Two sensors in one

Dual Clutch Transmission Measuring piston position of clutch actuator Active PLCD (moving magnet) or Hall • Two sensors in one housing

Two sensors in one nousin
Small and robust design

Drive Mode Sensor



Industry	Automotive
Application	Automated Transmission (AT)
Functions	Measuring drive mode position (PRND) inside the gearbox
Technology	Active PLCD (moving magnet) or Hall
Features	 Non-contact travel measurement
	 Robust and oil sealed design
	 High measurements accuracy

• No wear and tear

All Gear Detection Sensor



Industry	Automotive
Application	Manual Transmission (MT)
Functions	Measuring gear and shift position
Technology	3D Hall
Features	 Non-contact rotary and travel measuremen integrated in one housing

• Robust design

Gear Fork Position Sensor



Industry Application Functions Technology Features Automotive Dual Clutch Transmission Measuring gear fork position Active PLCD (moving magnet) or Hall • Non-contact measurement through transmission wall

- High life time accuracy
- Small magnet design





Industry	Automotive
Application	Start-/Stop application
Functions	Measuring gear lever position inside manual transmission
Technology	Active PLCD (moving magnet) or Hall
Features	 Non-contact measurement through transmission wall
	 High life time accuracy
	 Small magnet design
	• Diagnostics ability due to two-wire interface

Speed Sensor SP1M



Industry Application Functions Technology Features Automotive Transmission Measuring gear speed Hall (with integrated magnet) • Triggered by ferromagnetic gear wheel • Current interface with direction detection • Sealed connector interface

- Diagnostics ability due to two-wire interface
- IP69K
- Temperature range: -40°C ... +150°C

DCT Transmission Sensor Module



Industry	Automotive
Application	Dual Clutch Transmission
Functions	Measuring drive mode position and gear speed inside transmission
Technology	Active PLCD or Hall
Features	 Sensor module with integrated position and speed sensors
	 Oil sealed pass through connector system

Highly robust design

DCT Transmission Sensor Module



IndustryAutomotiveApplicationDual Clutch TransmissionFunctionsMeasuring shift fork position, gear speed
and temperature inside transmissionTechnologyHall and NTCFeatures· Sensor module with integrated speed (2x),
position (4x) and temperature sensors
· Oil sealed 12 pin pass through connector

- Oil sealed 12 pin pass through connecto system
- Highly insensitive against vibration, temperature and pollution inside the transmission

DCT Transmission Sensor Module



Industry	Automotive
Application	Dual Clutch Transmission
Functions	Measuring shift fork position, gear speed and temperature inside transmission
Technology	Active PLCD, Hall and NTC
Features	• Sensor module with integrated speed (2x), position (4x) and temperature sensors
	 Oil sealed connector system
	 Highly insensitive to vibration, temperature and pollution inside the transmission

Gear-Shift-Split Detection Sensor



Industry Application Functions Technology Features Industrial & Commercial Transportation Automated Manual Transmission (AMT) Measuring gear-shift and split position Active PLCD (moving magnet)

- Non-contact measurement
- High life time accuracy
- Small magnet design

Neutral Position Sensor



Industry	Automotive
Application	Start-/Stop application
Functions	Measuring gear lever position inside manual transmission
Technology	Hall (moving magnet)
Features	 Non-contact measurement
	 Oil tight connector interface
	 High life time accuracy

- Small magnet design
- Diagnostics ability due to three-wire interface

Gear Detection Sensor



Industry Application Functions Technology Features Industrial & Commercial Transportation Automated Manual Transmission Measuring gear position Active PLCD (moving magnet)

- Non-contact measurement
- High life time accuracy
- Small magnet design
- Highly insensitive to vibration, temperature and pollution inside the transmission

Water in Fuel Detection Sensor



Industry Application Functions Technology Features Automotive Fuel Filter Water detection Resistance measurement

- Flexible electrical interface (AC or DC, 12 V or 24 V)
- Different measurement levels
- Bayonet or thread interface
- Optional header or pigtail interface

Redundant Neutral Position Sensor



Industry	Automotive
Application	Start-/Stop application
Functions	Measuring gear lever position inside manual transmission
Technology	Active PLCD (moving magnet) or Hall
Features	 Non-contact measurement through transmission wall
	 High lifetime accuracy
	 Small magnet design

• Diagnostics ability due to two-wire interface

Shift Detection Sensor



Industry Application Functions Technology Features Industrial & Commercial Transportation Automated Manual Transmission Measuring shift position Active PLCD (moving magnet)

- Non-contact measurement
- High lifetime accuracy
- Small magnet design
- Highly insensitive to vibration, temperature and pollution inside the transmission

Drive Mode / Transmission Rotary Sensor (TRS)



Industry Application Functions Technology Features Automotive Transmission Drive mode and shift drum detection Hall 3D with integrated magnet • Operating voltage: 5±0.5V

- Operating temperature: -40°C to -140°C
- Operating travel range: 360°
- Analog and digital (SENT) output
- Accuracy over lifetime 1%
- Compliance with ASIL "C"

Pressure Sensor Transmission



Industry Application

Functions

Features

Technology

Automotive

Transmission CVT, DCT, AT & others Measuring transmission oil pressure Semiconductor Strain Gage (SemSG)

- Lightweight: <18 grams
 - Operating pressure: 1 80 / 20 bar (gauge)
 - Proof pressure:
 - >2x or more to operating range
 - Burst pressure:
 > 500 bar or more to operating range
 - Operating temperature: -40°C to +140°C
 - Interface: Analog or SENT
 - \bullet Compliance with ASIL "B", optional ASIL "C"