TRUCK REAR AXLE STEERING SENSOR

TE Model #: CAT-ATS0055
TE Internal #: CAT-ATS0055

Sensors > Automotive, Truck, Bus, & Off-Road Sensors

Our chassis sensors are used in vehicle applications such as travel sensors for rear axle steering, wheel speed sensors for advanced Electronic Stability Program (ESP), steering angle position sensors, seat track position sensors and hall switches for position detection.

Product Type: Position Sensor
Technology: Active PLCD

TRUCK REAR AXLE STEERING SENSOR
Industry: Industrial & Commercial Transportation
Application: Truck Rear Axle Steering
Functions: Measuring piston position of Hydraulic Steering Cylinder
Technology: Active PLCD (moving magnet)
Features:
• Non-contact measurement through cylinder wall
• Robust design
• Truck specific connector interface

Features

Product Type Features

<table>
<thead>
<tr>
<th>Product Type</th>
<th>Position Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>Active PLCD</td>
</tr>
</tbody>
</table>

Related Materials

Data Sheet
Truck_Rear_Axle_Steering_Sensor
English

Brochure
TE Sensor Solutions | Industrial & Commercial Transportation
English

Catalog
TE Sensor Technologies | Automotive | Industrial & Commercial Transportation
English

Catalog
TE Sensor Solutions

TE offers an unmatched portfolio of solutions for applications across a wide range of industries, including Automotive, Industrial, Medical, Appliance, Aerospace & Defense, and Industrial and Commercial Transportation.

English