Linear Position Sensors for Automotive & Industrial Applications - Forecast to 2022

Description: The Linear Position (Displacement) Sensor market for automotive applications covers the technology, application and geography segments with focus on the automotive and industrial/manufacturing application segments.

The competitive information in this report includes the market size, key developments, and core strategies deployed to win in the race, mergers & acquisitions, new product developments, collaborations, and JVs of key manufacturers along with their company profiles. The application segment comprises of automotive applications and industrial/manufacturing, mat installation and other heating cable installation methods. The automotive applications include lighting, EPS (Electric Power Assisted Steering), throttle position sensing and other automotive applications.

The growth of the linear position sensors market is driven by the factors such as:

- Government regulations for safety
- Efficiency
- Driver assistance
- Increase in vehicle electrification
- Convenience and comfort
- Emerging economies, such as China and India, with are likely to be the key source of growth for the industry
- More sensors are being utilized to provide comfort and convenience to passengers which is likely to further contribute to the growth of the market
- Over the last several years, the automotive industry has increased its focus on advanced control systems
- These systems are being implemented for transmissions, engine control, emissions monitoring, safety application, and more all of which require highly reliable and accurate sensors
- The use of electronic control systems in the automobile is growing rapidly due to increasing demand in passenger safety, environmental protection, and passenger comfort application
- Almost 60 years ago, all the systems in the automobile were based on the electro-mechanical principle, while today all the systems are electronic
- Linear position sensors are widely used in industrial applications such as machine tools, material handling, test equipment, motion systems and robotics

Objectives of the Study:

- To study Linear Position (Displacement) Sensor market for automotive applications - statistics with detailed classification and splits by market size
- To analyze the market structure by identifying various sub-segments that include technology, applications, and geography
- To determine and forecast the global revenue of Linear Sensor market for automotive applications with respect to Americas, Europe-Middle East & Africa, and APAC
- To weigh the impact analysis of the market dynamics with factors that currently driving and restraining the growth of the market, their impact in the short, medium, and long term landscapes, along with trends of the market
- To identify opportunities in the Linear Sensor market for automotive applications
- To estimate the future of Linear Sensor market for automotive applications with respect to various industries, from both-technical and market-oriented perspectives
- To study the competitive intelligence from the company profiles, developments, upcoming trends & technologies, revenue growth strategies, and industry activities
- To analyze key players in the market, which include an analysis of key developments and product portfolio

Contents:

1. Introduction
   1.1. Objective Of Study
   1.2. Market Definition & Scope
10.7. Mergers And Acquisitions
10.8. Others

11. Company Profiles
11.1. Ametek Inc.
11.2. Balluf Gmbh
11.3. Dr. Johannes Heidenhain Gmbh
11.4. Emerson Electric Co.
11.5. Hans Turck Gmbh Co. Kg
11.6. Honeywell International Inc.
11.7. Keyence Corporation
11.8. MTS Systems Corporation
11.9. National Instruments Corporation
11.10. Omron Corporation
11.11. Sick Ag.
11.12. TE Connectivity
11.13. Vishay Intertechnology, Inc.

12. Appendix

List Of Tables
Table 1 Quantification Of Porter's Analysis
Table 2 Linear Position Sensor Market Application Mapping With Technology
Table 3 Linear Position Sensor Market By Technology
Table 4 Linear Potentiometer Technology Market By Applications
Table 5 Magnetic Linear Position Sensors Market By Application
Table 6 Inductive (Lvdt) Linear Position Sensors Market By Application
Table 7 Comparison: Manual Transmission & Automatic Transmission
Table 8 Position Detection Requirements In Gear Shifters
Table 9 Automotive Application: Commercial Vehicles Market Size (USD Million)
Table 10 Automotive Application: Non-Commercial Vehicles Market Size (USD Million)
Table 11 Linear Position Sensor Market Company Mapping
Table 12 Linear Position Sensor Market, List Of New Product Development
Table 13 Linear Position Sensors Market List Of Joint Ventures & Collaborations
Table 14 Linear Position Sensors Market List Of Mergers & Acquisition
Table 15 Linear Position Sensors Market List Of Others
Table 16 Ametek Inc. - Developments
Table 17 Balluf Gmbh - Developments
Table 18 Dr. Johannes Heidenhain Gmbh - Developments
Table 19 Emerson Electric Co. - Developments
Table 20 Hans Turck Gmbh Co. Kg. - Developments
Table 21 Honeywell International Inc. - Developments
Table 22 Keyence Corporation - Developments
Table 23 MTS Systems Corporation - Developments
Table 24 National Instruments Corporation - Developments
Table 25 Omron Corporation - Developments
Table 26 Sick Ag - Developments
Table 27 TE Connectivity Ltd. - Developments
Table 28 Vishay Intertechnology, Inc. - Developments

List Of Figures
Figure 1 Linear Position Sensor Market In Automotive Applications By Region
Figure 2 Linear Position Sensor Market In Industrial Applications By Region
Figure 3 Linear Position Sensor Market Asp Trend
Figure 4 Robotic Linear Position Sensors Market For Automotive Applications: Market Dynamics
Figure 5 Linear Position Sensors Market For Automotive Applications: Driver Impact Analysis
Figure 6 Linear Position Sensors Market For Automotive Applications: Restraint Impact Analysis
Figure 7 Linear Position Sensors Market For Automotive Applications: Opportunity Impact Analysis
Figure 8 Industry Trend Impact Analysis
Figure 9 Bargaining Power Of Supplier
Ordering:

Order Online - [http://www.researchandmarkets.com/reports/3782886/](http://www.researchandmarkets.com/reports/3782886/)

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

| Product Name: | Linear Position Sensors for Automotive & Industrial Applications - Forecast to 2022 |
| Web Address: | http://www.researchandmarkets.com/reports/3782886/ |
| Office Code: | SCBRKTV3 |

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Single User:</td>
<td>USD 4250</td>
</tr>
<tr>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td>USD 5150</td>
</tr>
<tr>
<td>Electronic (PDF) - Site License:</td>
<td>USD 7225</td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide:</td>
<td>USD 8150</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr □ Mrs □ Dr □ Miss □ Ms □ Prof □</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td>____________________________</td>
</tr>
<tr>
<td>Email Address: *</td>
<td>____________________________</td>
</tr>
<tr>
<td>Job Title:</td>
<td>____________________________</td>
</tr>
<tr>
<td>Organisation:</td>
<td>____________________________</td>
</tr>
<tr>
<td>Address:</td>
<td>____________________________</td>
</tr>
<tr>
<td>City:</td>
<td>____________________________</td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td>____________________________</td>
</tr>
<tr>
<td>Country:</td>
<td>____________________________</td>
</tr>
<tr>
<td>Phone Number:</td>
<td>____________________________</td>
</tr>
<tr>
<td>Fax Number:</td>
<td>____________________________</td>
</tr>
</tbody>
</table>

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:

Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

<table>
<thead>
<tr>
<th>Account number</th>
<th>833 130 83</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sort code</td>
<td>98-53-30</td>
</tr>
<tr>
<td>Swift code</td>
<td>ULSBIE2D</td>
</tr>
<tr>
<td>IBAN number</td>
<td>IE78ULSB98533083313083</td>
</tr>
<tr>
<td>Bank Address</td>
<td>Ulster Bank, 27-35 Main Street, Blackrock, Co. Dublin, Ireland.</td>
</tr>
</tbody>
</table>

If you have a Marketing Code please enter it below:

Marketing Code: ________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World