

Level Sensors: Market Research Report

https://marketpublishers.com/r/LFD17973882EN.html Date: January 2019 Pages: 362 Price: US\$ 5,600.00 (Single User License) ID: LFD17973882EN

Abstracts

This report analyzes the worldwide markets for Level Sensors in US\$ Thousand by the following Types of Technology: Magnetostrictive, Tuning-Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave, and Others.

The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Latin America, and Rest of World. Annual estimates and forecasts are provided for the period 2016 through 2024.

Also, a five-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs. The report profiles 119 companies including many key and niche players such as

ABB Ltd.

Ametek, Inc.

ANDERSON-NEGELE

Emerson Electric Co.

Endress+Hauser AG

Gems Sensors & Controls



Contents

1. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations Data Interpretation & Reporting Level Quantitative Techniques & Analytics Product Definitions and Scope of Study Types of Level Sensors by Technologies Magnetostrictive Tuning Fork Hydrostatic Capacitance Conductive (Electrode-Based) Level Sensors Ultrasonic Level Sensors/Sonic Sensors Radar/Microwave Other Level Sensors

2. INDUSTRY OVERVIEW

Sensors: An Introductory Prelude

Table 1. World Sensors Market by End-Use Application (2017E & 2020P): PercentageBreakdown of Dollar Sales for Aerospace & Defense, Automobile Application, Building& Construction Industry, Consumer and Household Appliance, Machine Tools andGeneral Machinery, Process & Manufacturing Industry, and Others (includescorresponding Graph/Chart)

Table 2. World Market for Sensors (2017E): Percentage Breakdown of Revenues bySensor Type (includes corresponding Graph/Chart)

Continuous Improvements to Benefit Sensor Technology Level Sensors – A Review Industries Rely on Level Sensors for Accurate Measurements Improving Economy Drives Resurgence in Growth Momentum

Table 3. World Real GDP Growth Rates in % for the Years 2016 through 2019 by



Country (includes corresponding Graph/Chart)

Table 4. World GDP (2016 & 2017): Percentage Breakdown of Nominal GDP Value by

 Country (includes corresponding Graph/Chart)

While Fiscal Cliff Concerns Recede to Background, Improving Economy Augurs Well for Level Sensor Market

Table 5. US Revisions of Debt Ceiling Limit (in US\$ Billion) for the Years 2002-2017(includes corresponding Graph/Chart)

Eurozone Economic Perspective Favors Optimistic Outlook for Level Sensors Market

Table 6. Eurozone Manufacturing PMI: Monthly Index Points for the Period July 2016 toDecember 2017 (includes corresponding Graph/Chart)

Table 7. Business Climate Indicator in the Eurozone Area from June 2016 to November2017: Breakdown by Month (includes corresponding Graph/Chart)

Outlook Developing Markets Lend Traction Ultrasonic Level Sensors – The Largest Technology Segment

3. MARKET TRENDS, GROWTH DRIVERS & ISSUES

Steady Acceleration in Global PMI Benefits Market Growth

Table 8. Global Manufacturing Purchasing Managers' Index (PMI) Points for the Years2012 through 2017 (includes corresponding Graph/Chart)

Table 9. Global Purchasing Managers Index (PMI): Breakdown of Monthly PMI Data byCountry for the Period January 2017 to December 2017 (includes correspondingGraph/Chart)

Ever Increasing Demand for Petroleum Products Drives Demand for Level Sensors in Petroleum Refineries



Petrochemical Capacity Expansion in Emerging Countries to Boost Market Growth Growth in Chemical Industry to Boost Level Sensors Demand Food & Beverage Industries – A Key End-Use Sector Pulp and Paper Industries Adding to the Growth Prospects Opportunities for Level Sensors in Oil & Gas Sector – A Review Booming Shale Gas Extraction Augurs Well for the Level Sensors Market Surging Demand for Electricity and Subsequent Rise in Electricity Generation Capacities Boosts Market Prospects for Level Sensors in Power Sector Opportunity Indicators

Table 10. Global Energy Consumption (Billion Toe): Growth Trajectory for the Period1995-2035 (includes corresponding Graph/Chart)

Table 11. Global Electricity Market (2016-2020): Yearly Breakdown of ElectricityDemand (in Thousand TWh) (includes corresponding Graph/Chart)

Table 12. Global Electricity Demand (2018E): Percentage Breakdown of ElectricityDemand (in TWh) by Select Countries (includes corresponding Graph/Chart)

Table 13. Global Electricity Generation (2017 and 2040): Percentage Breakdown of Cumulative Installed Capacity by Energy Source for Coal, Gas, Hydro, Nuclear, Oil, Onshore Wind, Small-Scale PV, Utility-Scale PV, and Others (includes corresponding Graph/Chart)

Automotive Industry: Increasing Production Bodes Well for the Market

Table 14. Global Automobile Production by Region (2016 & 2020) (in Million Units)(includes corresponding Graph/Chart)

Military & Defense – A Key Application Area Key Opportunity Indicator

Table 15. Global Military Spending (in US\$ Billion) for the Years 2014 through 2018E(includes corresponding Graph/Chart)

Table 16. Military Spending as % of GDP in Select Countries for Years 2000, 2010,



2015 and 2017 (includes corresponding Graph/Chart)

Growth in Commercial Aerospace Industry Augurs Well for the Market Opportunity Indicator

Table 17. Global Aircraft Fleet (in Units) by Geographic Region/Country for the Years2017 and 2035P (includes corresponding Graph/Chart)

Wastewater Management – The Rapidly Growing End-Use Market Water Desalination Provides Lucrative Opportunities

Table 18. Global Installed Desalination Capacity (2017E): Breakdown by Source ofFeedwater for Desalination (includes corresponding Graph/Chart)

Growing Proliferation of Consumer Appliances to Drive Demand for Electronic Components Healthcare Sector – Offering Exciting Opportunities Product Related Trends Non-Contact Level Sensors – Potential High Growth Segment Ultrasonic Level Sensors – The Largest Revenue Contributor

Table 19. Global Ultrasonic Level Sensors Market (2018E): Percentage Breakdown ofValue Sales by End-Use Segment for Chemicals & Petrochemicals, Food &Beverages,Paper & Pulp, Pharmaceuticals, Water & Wastewater and Others (includescorresponding Graph/Chart)

Resolving Measurement Issues through Ultrasonic Level Sensors Radar/Microwave Level Sensors – The Fastest Growing Product Category

Table 20. Global Radar/Microwave Level Sensors Market (2018E): PercentageBreakdown of Value Sales by End-Use Segment for Chemicals & Petrochemicals, Food& Beverages, Oil & Petroleum, Pharmaceuticals and Others (includes correspondingGraph/Chart)

Magnetostrictive Level Sensors



Table 21. Global Magnetostrictive Level Sensors Market (2018E): PercentageBreakdown of Value Sales by End-Use Segment for Agriculture, Chemicals &Petrochemicals, Food & Beverages, Water & Wastewater and Others (includescorresponding Graph/Chart)

Magnetostrictive Fuel Sensors – The Preferred Sensor for Fuel Level Measurement in Automobile & Light Aircraft Applications Tuning Fork Level Sensors

Table 22. Global Tuning Fork Level Sensors Market (2018E): Percentage Breakdown ofValue Sales by End-Use Segment for Chemicals & Petrochemicals, Food & Beverages,Paper & Pulp, Pharmaceuticals and Others (includes corresponding Graph/Chart)

Hydrostatic Level Sensors

Table 23. Global Hydrostatic Level Sensors Market (2018E): Percentage Breakdown ofValue Sales by End-Use Segment for Chemicals & Petrochemicals, Food & Beverages,Water & Wastewater and Others (includes corresponding Graph/Chart)

Capacitance Level Sensors

Table 24. Global Capacitance Level Sensors Market (2018E): Percentage Breakdownof Value Sales by End-Use Segment for Food & Beverages, Manufacturing,Pharmaceuticals and Others (includes corresponding Graph/Chart)

Conductive Level Sensors

Table 25. Global Conductive Level Sensors Market (2018E): Percentage Breakdown ofValue Sales by End-Use Segment for Chemicals & Petrochemicals, Food & Beverages,Pharmaceuticals, Water & Wastewater and Others (includes correspondingGraph/Chart)

Technological Advancements Spearhead Growth



Microelectromechanical Systems (MEMS) Revolutionizes Sensor Efficiency & Dimensions Introduction of NEMS Technology Enhances Level Sensors Smart Level Sensors to Find Robust Demand in the Coming Years Technology Integration Dominates New Market Trends Solid State Liquid Level Sensor Distribution Plays a Pivotal Role e-Commerce and Sensor Distribution

4. PRODUCT OVERVIEW

Level Sensors

- Types of Level Sensors
- Point Level Sensors
- Continuous Level Sensors or Multi-Point Level Sensors
- Level Sensors Classification by Contact
- Contact Level Sensors
- Non-Contact Level Sensors
- Level Sensors Classification by Technology
- Magnetostrictive Level Sensors
- Magnetostrictive Level Transmitters
- **Tuning Fork Level Sensors**
- Vibrating Point Level Sensors
- Segmented Sensors
- Point Level Switches
- Hydrostatic Pressure
- Hydrostatic Pressure Level Sensors
- Pressure-Type Instruments
- Hydrostatic Level Transmitters
- High Pressure Sensors
- Bubblers
- Capacitance
- Capacitance Level Sensors/ Radio Frequency (RF) Sensors
- Capacitance Level Transmitters
- **Capacitance Probes**
- Frost-Proof and Water-Proof Sensors
- Conductive (Electrode-Based) Level Sensors
- Ultrasonic Level Sensors/ Sonic Sensors
- Ultrasonic Level Transmitters



Radar/Microwave

- Radar/Microwave Level Sensors
- Radar Level Transmitters
- Guided Wave Radar (GWR)
- Other Level Sensors
- Optical Interface Point Level Sensors
- Laser Level Transmitters
- Nuclear Level Sensors
- Tape Float
- **Resistance Tapes**
- Float-Type Sensors
- Magnetic and Mechanical Float Level Sensors
- Pneumatic Level Sensors
- Rotating Paddle Level Sensors
- **Tank Level Sensors**
- **Resistive Chain Level Sensors**
- Submersible Waste Water Level Sensors
- WL450 High Accuracy Submersible Water Level Transmitter
- WL430 Wastewater Level Sensor
- WL400 Water Level Sensor
- Semi-Flexible Sensors
- Open LN2 Bath Food Freezing Sensors
- **Oil Sensors**
- Capacitive Level Sensors
- **High Flow Rate Sensors**
- Flow-Thru Style Sensors

5. COMPETITIVE LANDSCAPE

Competitive Scenario in Sensors Market – A Review Competition Industry Consolidation: A Perennial Trend After Sales Technical & Customer Services: An Emerging Strategy 5.1 Focus on Select Players ABB Ltd. (Switzerland) AMETEK Inc. (USA) Ametek Drexelbrook (USA) ANDERSON-NEGELE (Germany) Emerson Electric Co. (USA)



Endress+Hauser AG (Switzerland) Gems Sensors & Controls (USA) General Electric Company (USA) GF Piping Systems (Switzerland) HELLA GmbH & Co. KGaA (Germany) Honeywell International Inc. (USA) Magnetrol International Inc. (USA) Magtrol, Inc. (USA) Pepperl+Fuchs (Germany) Siemens AG (Germany) SSI Technologies, Inc. (USA) Turck Inc. (USA) 5.2 Product Launches Standex Electronics Unveils Hall Effect Level Sensing Solutions Anderson-Negele Introduces D3 Differential Pressure Level Transmitter Carlo Gavazzi Launches New CD34 Series Liquid Level Capacitive Sensors Turck Releases Ultrasonic Sensor with IO-Link Technology Chirp Launches CH-101 and CH-201 Ultrasonic ToF Sensors Monnit Releases ALTA Wireless Ultrasonic Sensors Transducers USA Introduces Custom Ultrasonic Sensors Anderson-Negele Introduces L3 Pressure and Level Sensor Reventec Develops Oil Level Sensor for Le Mans Prototype Race Car Engine 5.3 Recent Industry Activity Siemens to Acquire Enlighted TDK to Acquire Chirp Microsystems Royce Water Technologies Acquires Anadex Labs AQUAMETA

6. GLOBAL MARKET PERSPECTIVE

Table 26. World Recent Past, Current & Future Analysis for Level Sensors byGeographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), LatinAmerica and Rest of World Markets Independently Analyzed with Annual Sales Figuresin US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 27. World Historic Review for Level Sensors by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)



Table 28. World 14-Year Perspective for Level Sensors by Geographic Region -Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific(excluding Japan), Latin America and Rest of World Markets for Years 2011, 2018 and2024 (includes corresponding Graph/Chart)

Table 29. World Recent Past, Current & Future Analysis for Magnetostrictive Level Sensors by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 30. World Historic Review for Magnetostrictive Level Sensors by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 31. World 14-Year Perspective for Magnetostrictive Level Sensors by GeographicRegion - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2011,2018 and 2024 (includes corresponding Graph/Chart)

Table 32. World Recent Past, Current & Future Analysis for Tuning-Fork Level Sensorsby Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan),Latin America and Rest of World Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2016 through 2024 (includes correspondingGraph/Chart)

Table 33. World Historic Review for Tuning-Fork Level Sensors by Geographic Region -US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 34. World 14-Year Perspective for Tuning-Fork Level Sensors by GeographicRegion - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2011,2018 and 2024 (includes corresponding Graph/Chart)

Table 35. World Recent Past, Current & Future Analysis for Hydrostatic Level Sensorsby Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan),



Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 36. World Historic Review for Hydrostatic Level Sensors by Geographic Region -US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 37. World 14-Year Perspective for Hydrostatic Level Sensors by GeographicRegion - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2011,2018 and 2024 (includes corresponding Graph/Chart)

Table 38. World Recent Past, Current & Future Analysis for Capacitance Level Sensorsby Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan),Latin America and Rest of World Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2016 through 2024 (includes correspondingGraph/Chart)

Table 39. World Historic Review for Capacitance Level Sensors by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 40. World 14-Year Perspective for Capacitance Level Sensors by Geographic Region - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

Table 41. World Recent Past, Current & Future Analysis for Conductivity Level Sensorsby Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan),Latin America and Rest of World Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2016 through 2024 (includes correspondingGraph/Chart)

Table 42. World Historic Review for Conductivity Level Sensors by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for



Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 43. World 14-Year Perspective for Conductivity Level Sensors by GeographicRegion - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2011,2018 and 2024 (includes corresponding Graph/Chart)

Table 44. World Recent Past, Current & Future Analysis for Ultrasonic Level Sensors by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 45. World Historic Review for Ultrasonic Level Sensors by Geographic Region -US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 46. World 14-Year Perspective for Ultrasonic Level Sensors by GeographicRegion - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2011,2018 and 2024 (includes corresponding Graph/Chart)

Table 47. World Recent Past, Current & Future Analysis for Radar-Microwave Level Sensors by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 48. World Historic Review for Radar-Microwave Level Sensors by GeographicRegion - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin Americaand Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 49. World 14-Year Perspective for Radar-Microwave Level Sensors by Geographic Region - Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)



Table 50. World Recent Past, Current & Future Analysis for Other Level Sensors byGeographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), LatinAmerica and Rest of World Markets Independently Analyzed with Annual Sales Figuresin US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 51. World Historic Review for Other Level Sensors by Geographic Region - US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 52. World 14-Year Perspective for Other Level Sensors by Geographic Region -Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Latin America and Rest of World Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

By Category

Table 53. World Recent Past, Current & Future Analysis for Level Sensors by Category- Contact and Non-Contact Markets Independently Analyzed with Annual Sales Figuresin US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 54. World Historic Review for Level Sensors by Category - Contact and Non-Contact Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 55. World 14-Year Perspective for Level Sensors by Category - PercentageBreakdown of Dollar Sales for Contact and Non-Contact Markets for Years 2011, 2018and 2024 (includes corresponding Graph/Chart)

7. REGIONAL MARKET PERSPECTIVE

7.1 The United States
A. Market Analysis
Current and Future Analysis
US Sensors Market Overview
Stringent Government Regulations to Drive Demand for Level Sensors in Wastewater
Management
Level Sensor Manufacturers Witness Growing Competition from Low Cost Asian



Manufacturers B. Market Analytics

Table 56. The US Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 57. The US Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 58. The US 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.2 CanadaA. Market AnalysisCurrent and Future AnalysisAn Overview of the Canadian Sensor MarketOpportunities for Level SensorsB. Market Analytics

Table 59. Canadian Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 60. Canadian Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes corresponding



Graph/Chart)

Table 61. Canadian 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.3 Japan
A. Market Analysis
Current and Future Analysis
Role of Government and Authorities in Strengthening Sensor Technology
Academic Institutions Supporting Sensor R&D
B. Market Analytics

Table 62. Japanese Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 63. Japanese Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 64. Japanese 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.4 Europe
A. Market Analysis
Current and Future Analysis
European Sensors Market – A Review
B. Market Analytics



Table 65. European Recent Past, Current & Future Analysis for Level Sensors byGeographic Region - France, Germany, Italy, UK, Spain, Russia and Rest of EuropeMarkets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years2016 through 2024 (includes corresponding Graph/Chart)

Table 66. European Historic Review for Level Sensors by Geographic Region - France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 67. European 14-Year Perspective for Level Sensors by Geographic Region -Percentage Breakdown of Dollar Sales for France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

Table 68. European Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 69. European Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 70. European 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic,Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.4.1 France Market Analysis

Table 71. French Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzed



with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 72. French Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 73. French 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.4.2 Germany
A. Market Analysis
Current and Future Analysis
German Sensor Market – An Overview
B. Market Analytics

Table 74. German Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 75. German Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 76. German 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.4.3 Italy



Market Analysis

Table 77. Italian Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 78. Italian Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 79. Italian 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.4.4 The United KingdomA. Market AnalysisCurrent and Future AnalysisAn Overview of Sensors Market in UKB. Market Analytics

Table 80. The UK Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 81. The UK Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)



Table 82. The UK 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.4.5 Spain Market Analysis

Table 83. Spanish Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 84. Spanish Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 85. Spanish 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic,Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.4.6 Russia Market Analysis

Table 86. Russian Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 87. Russian Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual Sales



Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 88. Russian 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.4.7 Rest of Europe Market Analysis

Table 89. Rest of Europe Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 90. Rest of Europe Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 91. Rest of Europe 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.5 Asia-Pacific
A. Market Analysis
Current and Future Analysis
Overview of Sensors Market
Role of Government and Regulatory Authorities in Strengthening Sensors Market in the
Region
B. Market Analytics

Table 92. Asia-Pacific Recent Past, Current & Future Analysis for Level Sensors by



Geographic Region - China, India, South Korea and Rest of Asia-Pacific Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 93. Asia-Pacific Historic Review for Level Sensors by Geographic Region -China, India, South Korea and Rest of Asia-Pacific Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includescorresponding Graph/Chart)

Table 94. Asia-Pacific 14-Year Perspective for Level Sensors by Geographic Region -Percentage Breakdown of Dollar Sales for China, India, South Korea and Rest of Asia-Pacific Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

Table 95. Asia-Pacific Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 96. Asia-Pacific Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 97. Asia-Pacific 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.5.1 China
A. Market Analysis
Current and Future Analysis
A Look into the Chinese Sensors Market
Booming Industrial Processing/Manufacturing Activity to Drive Huge Demand for Level
Sensors in China
Chinese Level Sensor Manufacturers to Present Tough Competition to Global Leaders
B. Market Analytics



Table 98. Chinese Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 99. Chinese Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 100. Chinese 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic,Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.5.2 IndiaA. Market AnalysisCurrent and Future AnalysisSnapshot of Indian Level Sensors MarketB. Market Analytics

Table 101. Indian Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 102. Indian Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 103. Indian 14-Year Perspective for Level Sensors by Technology Type

 Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic,



Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.5.3 South Korea Market Analysis

Table 104. South Korean Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 105. South Korean Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 106. South Korean 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.5.4 Rest of Asia-Pacific Market Analysis

Table 107. Rest of Asia-Pacific Recent Past, Current & Future Analysis for Level Sensors by Technology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 108. Rest of Asia-Pacific Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)



Table 109. Rest of Asia-Pacific 14-Year Perspective for Level Sensors by Technology Type - Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.6 Latin America Market Analysis

Table 110. Latin American Recent Past, Current & Future Analysis for Level Sensors byGeographic Region - Brazil and Rest of Latin America Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 111. Latin American Historic Review for Level Sensors by Geographic Region -Brazil and Rest of Latin America Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 112. Latin American 14-Year Perspective for Level Sensors by GeographicRegion - Percentage Breakdown of Dollar Sales for Brazil and Rest of Latin AmericaMarkets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

Table 113. Latin American Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 114. Latin American Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 115. Latin American 14-Year Perspective for Level Sensors by Technology Type - Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)



7.6.1 Brazil Market Analysis

Table 116. Brazilian Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 117. Brazilian Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic,Radar-Microwave and Others Markets Independently Analyzed with Annual SalesFigures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 118. Brazilian 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic,Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.6.2 Rest of Latin America Market Analysis

Table 119. Rest of Latin America Recent Past, Current & Future Analysis for Level Sensors by Technology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includes corresponding Graph/Chart)

Table 120. Rest of Latin America Historic Review for Level Sensors by TechnologyType - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity,Ultrasonic, Radar-Microwave and Others Markets Independently Analyzed with AnnualSales Figures in US\$ Thousand for Years 2011 through 2015 (includes correspondingGraph/Chart)

Table 121. Rest of Latin America 14-Year Perspective for Level Sensors by TechnologyType - Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork,



Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

7.7 Rest of World Market Analysis

Table 122. Rest of World Recent Past, Current & Future Analysis for Level Sensors byTechnology Type - Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance,Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzedwith Annual Sales Figures in US\$ Thousand for Years 2016 through 2024 (includescorresponding Graph/Chart)

Table 123. Rest of World Historic Review for Level Sensors by Technology Type -Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets Independently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2011 through 2015 (includes corresponding Graph/Chart)

Table 124. Rest of World 14-Year Perspective for Level Sensors by Technology Type -Percentage Breakdown of Dollar Sales for Magnetostrictive, Tuning Fork, Hydrostatic, Capacitance, Conductivity, Ultrasonic, Radar-Microwave and Others Markets for Years 2011, 2018 and 2024 (includes corresponding Graph/Chart)

8. COMPANY PROFILES

Total Companies Profiled: 119 (including Divisions/Subsidiaries - 143) The United States (84) Canada (1) Japan (5) Europe (41) France (2) Germany (18) The United Kingdom (12) Italy (1) Rest of Europe (8) Asia-Pacific (Excluding Japan) (10) Middle East (1) Africa (1)

Level Sensors: Market Research Report



I would like to order

Product name: Level Sensors: Market Research Report

Product link: https://marketpublishers.com/r/LFD17973882EN.html

Price: US\$ 5,600.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/LFD17973882EN.html</u>