Lightning Protection Technologies (LPT) - Global Strategic Analysis

Description: This report analyzes the worldwide markets for Lightning Protection Technologies (LPT) in US$ Thousand. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America.

Annual estimates and forecasts are provided for the period 2014 through 2020. Also, a seven-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 121 companies including many key and niche players such as:

- Alltec Corporation
- A. N. Wallis & Co Ltd.
- AXIS Electrical Components (India) Pvt. Ltd.
- Fatech Electronic Co., Ltd.
- K.M.L. Technology Co., Ltd.

Contents:

I. INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS
Study Reliability and Reporting Limitations
Disclaimers
Data Interpretation & Reporting Level
Quantitative Techniques & Analytics
Product Definitions and Scope of Study

II. EXECUTIVE SUMMARY

1. INDUSTRY OVERVIEW
Lightning
A Spectacular yet Destructive Natural Phenomenon
Key Lightning Facts
Global Lightning Protection Technologies
Growth Drivers and Challenges
Market Drivers
Market Driven by Increased Demand for LPT Installation in Commercial Facilities
Comprehensive Solution and Improved End-User Experience to Drive Market
Demand on Rise for SPDs against Lightning-Induced Voltage Surges
Surge Protection Vital for Home Offices
Market Challenges
Ignorance of Lightning Protection: Major Restraint in Developing and Under Developed Countries
Installation and Functionality of LPT
Core Areas of Consideration
Sluggish Technological Advancements Restraining LPT Market
Lack of Harmonization in LPT Standards Leads to Obscurity and Uncertainty
LPT Efficacy Data Empirical Rather Than Scientific
Current and Future Analysis
Significance of Lightning Mapping
Major End-Markets for Lightning Protection Systems
Commercial Buildings
Airport Buildings
Telecommunications
Housing and Small Commercial Premises
Trade Statistics
Table 1: Global Imports of Lightning Arresters, Voltage Limiters, and Surge Suppressors (for Voltage > 1000V) by Country (2014): Percentage Share Breakdown of Value Imports of Leading Countries (includes corresponding Graph/Chart)
Table 2: Global Exports of Lightning Arresters, Voltage Limiters, and Surge Suppressors (for Voltage > 1000V) by Country (2014): Percentage Share Breakdown of Value Exports of Leading Countries (includes corresponding Graph/Chart)

2. KEY MARKET TRENDS
Growth in Smart Home Numbers Drive the need for Lighting Protection Solutions
Table 3: World Home Automation Products Market with Annual Sales Figures in US$ Billion for Years 2014, 2016, 2018 & 2020 (includes corresponding Graph/Chart)
Next-Generation Lightning Protection with Lasers
Carbon Composites in Aircraft Materials Drive Demand for Efficient LPTs
Increasing Adoption of Photovoltaics Ups the Demand for Lightning Protection Technologies
Innovative LPT Crucial to Combat Petrochemical Tank Fires
Table 4: Global Petrochemical Tank Fires by Cause (2014): Percentage Share Breakdown of Static Electricity, Lightning, Human Activity, Other Natural calamities, and Unknown Causes (includes corresponding Graph/Chart)
Wireless Antenna Industry Drives Demand for LPT
LPT Providers Benefit from Rising Demand for Wind Energy
Table 5: Leading Countries in Wind Power Electricity Production Worldwide (2012): Breakdown of Electricity Production in TWh (Terawatt-hours) for Top Ten Countries (includes corresponding Graph/Chart)

3. TECHNOLOGY OVERVIEW
Introduction
Lightning Protection System
Components of Standard Lightning Protection System
Franklin Rod
Down Conductor and Earth Terminal
Air Terminals
Surge Protectors
Selecting Appropriate Surge Protective Components for Best Protection
Types of Lightning Protection Systems
Lightning Attracting Systems
Radioactive Air Terminals
Early Streamer Emission (ESE) Air Terminals
Cage Method
Single Rods versus Mesh Cage Method
Lightning Elimination System
Dissipative Array System (DAS)
Semiconductor Lightning Eliminator (SLE)
Other Methods
Charge Transfer Systems
The Lightning Mechanism
Lightning Impact
Vulnerability of Electronic Equipment to Lightning
Reasons for Installing Lightning Protection System
Protection Strategy
Lightning Protection Measures for Individuals
4. PRODUCT LAUNCHES
LBA Technology Introduces PLP-CAT Catenary LPS
Fatech Launches Smaller FLRC-S/II
Littelfuse Launches SP4044 and SP4045 Series TVS Diode Arrays
Fatech Electronic Launches RS485 Communication Lightning Counter
Lightning Eliminators & Consultants Launches RGA® 750
ALLTEC Introduces LSC-7D Lightning Counter Device
Fatech Introduces FS-RJ45D/POE-1000SV Surge Arrester
Microsemi Corporation Launches PD-OUT/SP11 Outdoor LPD
ALLTEC Develops Telecommunication Application Map
LBA Technology Launches Portable Lightning Mast Kit
Raycap Introduces Strikesorb-3S Surge Protective Device
ALLTEC Launches ATFMOV Surge Suppression Components
LECO Projects Introduces New Series of Surge Protectors
Littelfuse Launches Compact High Surge Withstand Fuses
Littelfuse Introduces SRDA3.3 Series TVS Diode Arrays
ALLTEC Launches New Surge Protective Devices and Modules for “AD” Product Range
Asia Powercom Launches SPD with Dual USB Charging
ABB Launches OVR PV UL 1449 Pluggable SPD

5. RECENT INDUSTRY ACTIVITY
Alltec Enters Into Regional Distribution Agreement with Aero Sales
Premier Technical Services Group Acquires JW Gray
Pentair plc Acquires ERICO Global
HEICO Corporation Acquires Astroseal Products
Global Lightning Protection Services Acquires Jydsk Lynafleder
LPI and LSA Sponsor Lightning Protection Campaign
Alokin Industries to Market Lightning Shield™
Albatha Engineering Acquires Major Stake in A. N. Wallis

6. FOCUS ON SELECT GLOBAL PLAYERS
Alltec Corporation (US)
A. N. Wallis & Co Ltd. (UK)
AXIS Electrical Components (India) Pvt. Ltd.
Fatech Electronic Co., Ltd. (China)
K.M.L. Technology Co., Ltd. (Thailand)
Lightning Eliminators & Consultants, Inc. (US)
Lightning Protection International Pty Ltd. (Australia)
Littelfuse, Inc. (US)
MTL Instruments Group (UK)
NexTek, Inc. (US)
Pentair plc (UK)
PT. Zeus Prima Garda (Indonesia)
Shenzhen Techwin Lightning Technologies Co., Ltd. (China)

7. GLOBAL MARKET PERSPECTIVE
Table 6: World Recent Past, Current and Future Analysis for Lightning Protection Technologies by Geographic Region/Country
US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East & Africa, and Latin American Markets Independently Analyzed with Annual Revenues in US$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 7: World Historic Review for Lightning Protection Technologies by Geographic Region/Country
US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East & Africa, and Latin American Markets Independently Analyzed with Annual Revenues in US$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)
Table 8: World 14-Year Perspective for Lightning Protection Technologies by Geographic Region/Country
Percentage Breakdown of Dollar Sales for US, Canada, Japan, Europe, Asia-Pacific (excluding Japan), Middle East & Africa, and Latin American Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

III. MARKET
1. THE UNITED STATES
A. Market Analysis
Current and Future Analysis
Lightning Insurance Claims Decrease, Reimbursement Increases
Table 9: US Insurance Payouts by Number of Claims and Insured Losses: 2010-2014 (includes corresponding Graph/Chart)
Assessment of Life and Property Damage by Lightning Fires in the US
Table 10: US State Ranking for Lightning Deaths & Number of Deaths: 1959-2014
Urbanization Brings Down Lightning Fatalities
Lightning Death Statistics in the US
Table 11: Lightning Fatalities in the US by Type of Leisure Activity (2006-2013): Percentage Breakdown of Lightning Deaths for At-Home, Camping, Riding, Sports, Walking, Water-Related, Gathering, and Others (includes corresponding Graph/Chart)
Table 12: Lightning Fatalities in the US by Type of Sport (2006-2013): Percentage Share Breakdown of Lightning Deaths for Baseball, Football, Golf, Running, and Soccer (includes corresponding Graph/Chart)
Table 13: Lightning Fatalities in the US by Type of Outdoor Work (2006-2013): Percentage Breakdown of Lightning Deaths for Construction, Farming, Lawn Mowing, Military, Roofing, and Others (includes corresponding Graph/Chart)
Table 14: US Lightning Fatalities during Work and Daily Routine by Gender (2006-2013): Percentage Share Breakdown of Lightning Deaths for Females and Males (includes corresponding Graph/Chart)
Domestic Surge Protection Market Affected by Volatility in Construction Sector
USA NFPA 780
Trade Statistics
Table 15: US Total Exports of Lightning Arresters, Voltage Limiters, and Surge Suppressors (for Voltage > 1000 V) by Destination Country (2014): Percentage Share Breakdown of Value Exports of Leading Destination Countries (includes corresponding Graph/Chart)
Product Launches
Strategic Corporate Developments
Focus on Select Regional Players
B. Market Analytics
Table 17: US Recent Past, Current and Future Analysis for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 18: US Historic Review for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

2. CANADA
A. Market Analysis
Current and Future Analysis
Trade Statistics
Table 19: Canadian Total Exports of Lightning Arresters, Voltage Limiters, and Surge Suppressors by Destination Country (2014 & 2013): Percentage Share Breakdown of Value Exports of Leading Destination Countries (includes corresponding Graph/Chart)
Table 20: Canadian Imports of Lightning Arresters, Voltage Limiters, and Surge Suppressors by Country of Origin (2014 & 2013): Percentage Share Breakdown of Value Imports of Leading Countries (includes corresponding Graph/Chart)
B. Market Analytics
Table 21: Canadian Recent Past, Current and Future Analysis for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 22: Canadian Historic Review for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

3. JAPAN
A. Market Analysis
Current and Future Analysis
Lightning Protection Standard in Japan (JIS A4201)
B. Market Analytics
Table 23: Japanese Recent Past, Current and Future Analysis for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)
Graph/Chart)
Table 24: Japanese Historic Review for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

4. EUROPE
A. Market Analysis
Current and Future Analysis
European Lightning Protection Standards
BS EN 62305
BS EN 50164
Standards for Design, Installation and Maintenance of Lightning Protection Systems (LPS) in Select European Countries
Surge Protection Market Overview
Product Launch
Strategic Corporate Developments
Focus on Select Regional Players
B. Market Analytics
Table 25: European Recent Past, Current and Future Analysis for Lightning Protection Technologies by Region/Country
France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzed with Annual Revenues in US$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 26: European Historic Review for Lightning Protection Technologies by Region/Country
France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets Independently Analyzed with Annual Revenues in US$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)
Table 27: European 14-Year Perspective for Lightning Protection Technologies by Region/Country
Percentage Breakdown of Dollar Sales for France, Germany, Italy, UK, Spain, Russia and Rest of Europe Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

5. ASIA-PACIFIC
A. Market Analysis
Current and Future Analysis
Asia-Pacific Lightning Protection Standards and Codes
Standards for Design, Installation and Maintenance of Lightning Protection Systems (LPS) in Select Asian Countries
Asia-Pacific Region to Power Growth of Global Surge Protective Devices Market
B. Market Analytics
Table 28: Asia-Pacific Recent Past, Current and Future Analysis for Lightning Protection Technologies by Region/Country
China and Rest of Asia-Pacific Markets Independently Analyzed with Annual Revenues in US$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 29: Asia-Pacific Historic Review for Lightning Protection Technologies by Region/Country
China and Rest of Asia-Pacific Markets Independently Analyzed with Annual Revenues in US$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)
Table 30: Asia-Pacific 14-Year Perspective for Lightning Protection Technologies by Region/Country
Percentage Breakdown of Dollar Sales for China and Rest of Asia-Pacific Markets for Years 2007, 2015 & 2020 (includes corresponding Graph/Chart)

5a. CHINA
A. Market Analysis
Overview of Lightning Incidences and Economic Damages in China
Local and Foreign Manufacturers to Face Off in Chinese Surge Protector Market
Product Launches
Key Players
B. Market Analytics
Table 31: Chinese Recent Past, Current and Future Analysis for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 32: Chinese Historic Review for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

5b. REST OF ASIA-PACIFIC
A. Market Analysis
Urban Constructions Drive Demand for Lightning Protection Systems
Table 33: Deaths in India by Type of Natural Calamity (2010-2013): No. of Deaths Caused Due to Cyclones, Earthquakes, Floods, Heatstroke, and Lightning (includes corresponding Graph/Chart)

Product Launch
Select Regional Players
B. Market Analytics
Table 34: Rest of Asia-Pacific Recent Past, Current and Future Analysis for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 35: Rest of Asia-Pacific Historic Review for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

6. MIDDLE EAST & AFRICA
A. Market Analysis
Current and Future Analysis
South Africa: More Lightning Deaths than Elsewhere in the World
Tall Building Structures Drive Demand for Lightning Protection in Middle East
Strategic Corporate Development
B. Market Analytics
Table 36: Middle East & Africa Recent Past, Current and Future Analysis for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 37: Middle East & Africa Historic Review for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

7. LATIN AMERICA
Market Analysis
Table 38: Latin American Recent Past, Current and Future Analysis for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2014 through 2020 (includes corresponding Graph/Chart)
Table 39: Latin American Historic Review for Lightning Protection Technologies Market Analyzed with Annual Revenues in US$ Thousand for Years 2007 through 2013 (includes corresponding Graph/Chart)

IV. COMPETITIVE LANDSCAPE
Total Companies Profiled: 121 (including Divisions/Subsidiaries 140)
The United States (51)
Canada (3)
Japan (4)
Europe (46)
- France (8)
- Germany (11)
- The United Kingdom (9)
- Spain (4)
- Rest of Europe (14)
Asia-Pacific (Excluding Japan) (27)
Africa (8)
Middle East (1)

Ordering:
Order Online - http://www.researchandmarkets.com/reports/2228042/
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: Lightning Protection Technologies (LPT) - Global Strategic Analysis
Web Address: http://www.researchandmarkets.com/reports/2228042/
Office Code: SCBR9P6P

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

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Electronic (PDF) - Single User:</th>
<th>USD 4950</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electronic (PDF) - 1 - 5 Users:</td>
<td>USD 6930</td>
</tr>
<tr>
<td></td>
<td>Electronic (PDF) - 1 - 10 Users:</td>
<td>USD 9405</td>
</tr>
<tr>
<td></td>
<td>Electronic (PDF) - 1 - 15 Users:</td>
<td>USD 11880</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof [ ]
First Name: ___________________________ Last Name: ___________________________
Email Address: * ___________________________
Job Title: ___________________________
Organisation: ___________________________
Address: ___________________________
City: ___________________________
Postal / Zip Code: ___________________________
Country: ___________________________
Phone Number: ___________________________
Fax Number: ___________________________

* 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:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

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