

Static Transfer Switch (STS): Market Research Report

https://marketpublishers.com/r/S8C3D87E07FEN.html Date: February 2010 Pages: 252 Price: US\$ 3,950.00 (Single User License) ID: S8C3D87E07FEN

Abstracts

This report analyzes the worldwide markets for Static Transfer Switch in US\$ Thousands by the following product segments- Low Voltage Static Transfer Switch, and Medium Voltage Static Transfer Switch.

The report provides separate comprehensive analytics for North America, Europe, Asia-Pacific, and Rest of World.

Annual forecasts are provided for each region for the period 2006 through 2015.

The report profiles 32 companies including many key and niche players worldwide such as ABB Group, Eaton Corporation, GE Industrial Systems, Inc., L-3 Power Paragon, Liebert Corporation, Mitsubishi Electric Corporation, Piller Group GmBH, Power Distribution, Inc., Powerlink Corporation, Satcon Technology Corporation, Silicon Power Corporation, Socomec Group, S&C Electric Company, and Thomas & Betts Power Solutions.

Market data and analytics are derived from primary and secondary research.

Company profiles are mostly extracted from URL research and reported select online sources.



Contents

I.INTRODUCTION, METHODOLOGY & PRODUCT DEFINITION

Study Reliability and Reporting Limitations Disclaimers Data Interpretation & Reporting Level Quantitative Techniques & Analytics Product Definitions and Scope of Study Static Transfer Switch Low Voltage Static Transfer Switch Medium Voltage Static Transfer Switch

II. EXECUTIVE SUMMARY

1.INDUSTRY OVERVIEW

Market Outlook Low Voltage STS Commands Major Share High Potential for STS in Emerging Markets Demand for STS to Witnesses Short-Term Slump Increasing Datacenters to Drive Growth Lack of Consumer Awareness – A Constraining factor Manufacturers Resort to Innovative Offerings Manufacturers Compete to Increase Share

2.PRODUCT OVERVIEW

Introduction Design and Operation Classification of STS Low Voltage Static Transfer Switch Medium Voltage Static Transfer Switch Benefits Features of STS Design Requirements

3.RECENT INDUSTRY ACTIVITY



Continental Engines Acquires Highway Equipment & Supply Eaton Takes Over Phoenixtec Power Company Ltd Power Distribution Acquires Onyx Power Bertram Capital Acquires Power Distribution Eaton Takes Over Power Protection Business of Power Products Ltd Eaton Acquires MGE UPS Systems' Small Systems Business Schneider Electric Takes Over American Power Conversion Thomas & Betts Acquires Joslyn Hi-Voltage and Power Solutions Ultralife Takes Over Stationary Power Services and Reserve Power Systems

4.FOCUS ON SELECT PLAYERS

ABB Group (Switzerland) Eaton Corporation (US) GE Industrial Systems, Inc. (US) L-3 Power Paragon (US) Liebert Corporation (US) Mitsubishi Electric Corporation (Japan) Piller Group GmBH (Germany) Power Distribution, Inc. (US) Powerlink Corporation (US) Satcon Technology Corporation (US) Silicon Power Corporation (US) Socomec Group (France) S&C Electric Company (US) Thomas & Betts Power Solutions (US)

5.GLOBAL MARKET PERSPECTIVE

Table 1. World Recent Past, Current & Future Market Analysis for Static TransferSwitches by Geographic Region – North America, Europe, Asia-Pacific, and Rest ofWorld Markets Independently Analyzed with Annual Sales Figures in US\$ Thousandsfor Years 2006 through 2015 (includes corresponding Graph/Chart)

Table 2. World 10-Year Perspective for Static Transfer Switches by Geographic Region- Percentage Breakdown of Dollar Sales for North America, Europe, Asia-Pacific andRest of World Markets for Years 2006, 2009 & 2015 (includes correspondingGraph/Chart)



Table 3. World Recent Past, Current & Future Market Analysis for Low Voltage StaticTransfer Switches by Geographic Region- North America, Europe, Asia-Pacific andRest of World Markets Independently Analyzed with Annual Sales Figures in US\$Thousands for Years 2006 through 2015 (includes corresponding Graph/Chart)

Table 4. World 10-Year Perspective for Low Voltage Segment Static Transfer Switches by Geographic Region – Percentage Breakdown of Dollar Sales for North America, Europe, Asia-Pacific and Rest of World Markets for Years 2006, 2009 & 2015 (includes corresponding Graph/Chart)

Table 5. World Recent Past, Current & Future Market Analysis for Medium VoltageStatic Transfer Switches by Geographic Region – North America, Europe, Asia-Pacificand Rest of World Markets Independently Analyzed with Annual Sales Figures in US\$Thousands for Years 2006 through 2015 (includes corresponding Graph/Chart)

Table 6. World 10-Year Perspective for Medium Voltage Static Transfer Switch byGeographic Region – Percentage Breakdown of Dollar Sales for North America,Europe, Asia-Pacific and Rest of World Markets Segment for Years 2006, 2009 & 2015(includes corresponding Graph/Chart)

III. MARKET

1.NORTH AMERICA

A. MARKET ANALYSIS

Outlook Strategic Corporate Developments Key Players

B. MARKET ANALYTICS

Table 7. North America Recent Past, Current & Future Analysis for Static TransferSwitches by Product Segment – Low Voltage STS and Medium Voltage STS MarketsIndependently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2006through 2015 (includes corresponding Graph/Chart)

Table 8. North America 10 year Perspective for Static Transfer Switches by Product



Segment – Low Voltage STS and Medium Voltage STS Percentage Breakdown of Dollar Sales for Years 2006, 2009 & 2015

2.EUROPE

A. MARKET ANALYSIS

Strategic Corporate Developments Key Players

B. MARKET ANALYTICS

Table 9. Europe Recent Past, Current & Future Analysis for Static Transfer Switches byProduct Segment – Low Voltage STS and Medium Voltage STS Markets IndependentlyAnalyzed with Annual Sales Figures in US\$ Thousand for Years 2006 through 2015(includes corresponding Graph/Chart)

Table 10. Europe 10 year Perspective for Static Transfer Switches by Product Segment- Low Voltage STS and Medium Voltage STS Markets Percentage Breakdown of DollarSales for Years 2006, 2009 & 2015

3.ASIA-PACIFIC

A. MARKET ANALYSIS

Outlook Lack of Consumer Awareness Restraining the Demand for STS High Potential for STS Advantage of Low Input Costs Strategic Corporate Developments Key Players

B. MARKET ANALYTICS

Table 11. Asia Pacific Recent Past, Current & Future Analysis for Static TransferSwitches by Product Segment – Low Voltage STS and Medium Voltage STS MarketsIndependently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2006



through 2015 (includes corresponding Graph/Chart)

Table 12. Asia Pacific 10 year Perspective for Static Transfer Switches by Product Segment – Low Voltage STS and Medium Voltage STS Percentage Breakdown of Dollar Sales for Years 2006, 2009 & 2015

4.REST OF THE WORLD

Market Analysis

Table 13. Rest of the World Recent Past, Current & Future Analysis for Static TransferSwitches by Product Segment – Low Voltage STS and Medium Voltage STS MarketsIndependently Analyzed with Annual Sales Figures in US\$ Thousand for Years 2006through 2015 (includes corresponding Graph/Chart)

Table 14. Rest of the World 10 year Perspective for Static Transfer Switches by ProductSegment – Low Voltage STS and Medium Voltage STS Markets Percentage Breakdownof Dollar Sales for Years 2006, 2009 & 2015

IV. COMPETITIVE LANDSCAPE

Total Companies Profiled: 32 (including Divisions/Subsidiaries - 37) Region/CountryPlayers The United States Canada Japan Europe France Germany The United Kingdom Italy Rest of Europe Asia-Pacific (Excluding Japan)



I would like to order

Product name: Static Transfer Switch (STS): Market Research Report Product link: <u>https://marketpublishers.com/r/S8C3D87E07FEN.html</u>

> Price: US\$ 3,950.00 (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/S8C3D87E07FEN.html</u>