

Electricity Control and Distribution Equipment Market in Latvia to 2022 - Market Size, Trends, and Forecasts

https://marketpublishers.com/r/EA467C40E2EEN.html

Date: January 2018

Pages: 46

Price: US\$ 589.00 (Single User License)

ID: EA467C40E2EEN

Abstracts

This industry report offers the most up-to-date market data on the actual market situation, trends and future outlook for electricity control and distribution equipment in Latvia. The research includes historic market data from 2011 to 2017 and forecasts until 2022 which makes the report an invaluable resource for industry executives, marketing, sales and product managers, analysts, and other people looking for key industry data in readily accessible and clearly presented tables and graphs.

The latest market data for this research include:

Overall electricity control and distribution equipment market size, 2011-2022

Electricity control and distribution equipment market size by product segment, 2011-2022

Growth rates of the overall electricity control and distribution equipment market and different product segments, 2011-2022

Shares of different product segments of the overall electricity control and distribution equipment market, 2011, 2017 and 2022

The product segments discussed in this data report include:

Electrical relays (voltage Electrical relays (voltage 60 - 1,000 volts) Electrical fuses (voltage Electrical fuses (voltage > 1 kV)



Automatic circuit breakers (voltage Automatic circuit breakers (voltage 1 - 72.5 kV) Automatic circuit breakers (voltage > 72.5 kV)

Electrical distribution and control boards (voltage Electrical distribution and control boards (voltage > 1kV)

Not equipped electrical panels and boards

Isolating and make-and-break switches (voltage > 1 kV)

Lightning arresters and voltage/surge limiters (voltage > 1kV)

Electrical lamp-holders (voltage Electrical sockets and plugs

Other electricity control and distribution equipment

The report helps answering the following questions:

What is the current size of the electricity control and distribution equipment market in Latvia?

How is the electricity control and distribution equipment market divided into different product segments?

How are the overall market and different product segments growing?

How is the market predicted to develop in the future?

Among the key reasons to purchase include the following:

Gain an outlook of the historic development, current market situation, trends, and future outlook of the electricity control and distribution equipment market in Latvia to 2022

Track industry trends and identify market opportunities

Plan and develop marketing, market-entry, market expansion, and other business strategies by identifying the key market trends and prospects

Save time and money with the readily accessible key market data included in the report. The market data is clearly presented and can be easily incorporated into presentations, internal reports, etc.



Contents

1. MARKET FOR ELECTRICITY CONTROL AND DISTRIBUTION EQUIPMENT IN LATVIA

Overall Market

Market by Type

Electrical relays (voltage Electrical relays (voltage 60 - 1,000 volts)

Automatic circuit breakers (voltage Automatic circuit breakers (voltage 1 - 72.5 kV)

Automatic circuit breakers (voltage > 72.5 kV)

Electrical distribution and control boards (voltage Electrical distribution and control boards (voltage > 1kV)

Not equipped electrical panels and boards

Isolating and make-and-break switches (voltage > 1 kV)

Lightning arresters and voltage/surge limiters (voltage > 1kV)

Electrical lamp-holders (voltage Electrical sockets and plugs

Other electricity control and distribution equipment

2. FORECASTS AND FUTURE OUTLOOK

Overall Market

Market by Type

Electrical relays (voltage Electrical relays (voltage 60 - 1,000 volts)

Electrical fuses (voltage | Electrical fuses (voltage > 1 kV)

Automatic circuit breakers (voltage Automatic circuit breakers (voltage 1 - 72.5 kV)

Automatic circuit breakers (voltage > 72.5 kV)

Electrical distribution and control boards (voltage Electrical distribution and control boards (voltage > 1kV)

Not equipped electrical panels and boards

Isolating and make-and-break switches (voltage > 1 kV)

Lightning arresters and voltage/surge limiters (voltage > 1kV)

Electrical lamp-holders (voltage Electrical sockets and plugs

Other electricity control and distribution equipment

3. MARKET DEFINITION

4. METHODOLOGY AND SOURCES



5. ABOUT GLOBAL RESEARCH & DATA SERVICES



List Of Tables

LIST OF TABLES

Table 1 Demand for electricity control and distribution equipment in Latvia, 2011-2017 (US dollars)

Table 2 Demand for electricity control and distribution equipment in Latvia, by type, 2008 and 2014 (share)

Table 3 Demand for in electrical relays (voltage Table 4 Demand for electrical relays (voltage 60 - 1,000 volts) in Latvia, 2011-2017 (US dollars)

Table 5 Demand for electrical fuses (voltage Table 6 Demand for electrical fuses (voltage > 1 kV) in Latvia, 2011-2017 (US dollars)

Table 7 Demand for automatic circuit breakers (voltage Table 8 Demand for automatic circuit breakers (voltage 1 - 72.5 kV) in Latvia, 2011-2017 (US dollars)

Table 9 Demand for automatic circuit breakers (voltage > 72.5 kV) in Latvia, 2011-2017 (US dollars)

Table 10 Demand for electrical distribution and control boards (voltage Table 11 Demand for electrical distribution and control boards (voltage > 1kV) in Latvia, 2011-2017 (US dollars)

Table 12 Demand for not equipped electrical panels and boards in Latvia, 2011-2017 (US dollars)

Table 13 Demand for isolating and make-and-break switches (voltage > 1 kV) in Latvia, 2011-2017 (US dollars)

Table 14 Demand for lightning arresters and voltage/surge limiters (voltage > 1kV) in Latvia, 2011-2017 (US dollars)

Table 15 Demand for electrical lamp-holders (voltage Table 16 Demand for electrical sockets and plugs in Latvia, 2011-2017 (US dollars)

Table 17 Demand for other electricity control and distribution equipment in Latvia, 2011-2017 (US dollars)

Table 18 Demand for electricity control and distribution equipment in Latvia, 2017-2022 (US dollars)

Table 19 Demand for electricity control and distribution equipment in Latvia, by type, 2011, 2017 and 2022 (share)

Table 20 Demand for electrical relays (voltage Table 21 Demand for electrical relays (voltage 60 - 1,000 volts) in Latvia, 2017-2022 (US dollars)

Table 22 Demand for electrical fuses (voltage Table 23 Demand for electrical fuses (voltage > 1 kV) in Latvia, 2017-2022 (US dollars)

Table 24 Demand for automatic circuit breakers (voltage Table 25 Demand for automatic circuit breakers (voltage 1 - 72.5 kV) in Latvia, 2017-2022 (US dollars)



Table 26 Demand for automatic circuit breakers (voltage > 72.5 kV) in Latvia, 2017-2022 (US dollars)

Table 27 Demand for electrical distribution and control boards (voltage Table 28 Demand for electrical distribution and control boards (voltage > 1kV) in Latvia, 2017-2022 (US dollars)

Table 29 Demand for not equipped electrical panels and boards in Latvia, 2017-2022 (US dollars)

Table 30 Demand for isolating and make-and-break switches (voltage > 1 kV) in Latvia, 2017-2022 (US dollars)

Table 31 Demand for lightning arresters and voltage/surge limiters (voltage > 1kV) in Latvia, 2017-2022 (US dollars)

Table 32 Demand for electrical lamp-holders (voltage Table 33 Demand for electrical sockets and plugs in Latvia, 2017-2022 (US dollars)

Table 34 Demand for other electricity control and distribution equipment in Latvia, 2017-2022 (US dollars)



List Of Graphs

LIST OF GRAPHS

Graph 1 Demand for electricity control and distribution equipment in Latvia, 2011-2017 (US dollars)

Graph 2 Demand for electrical relays (voltage Graph 3 Demand for electrical relays (voltage 60 - 1,000 volts) in Latvia, 2011-2017 (US dollars)

Graph 4 Demand for electrical fuses (voltage Graph 5 Demand for electrical fuses (voltage > 1 kV) in Latvia, 2011-2017 (US dollars)

Graph 6 Demand for automatic circuit breakers (voltage Graph 7 Demand for automatic circuit breakers (voltage 1 - 72.5 kV) in Latvia, 2011-2017 (US dollars)

Graph 8 Demand for automatic circuit breakers (voltage > 72.5 kV) in Latvia, 2011-2017 (US dollars)

Graph 9 Demand for electrical distribution and control boards (voltage Graph 10 Demand for electrical distribution and control boards (voltage > 1kV) in Latvia, 2011-2017 (US dollars)

Graph 11 Demand for not equipped electrical panels and boards in Latvia, 2011-2017 (US dollars)

Graph 12 Demand for isolating and make-and-break switches (voltage > 1 kV) in Latvia, 2011-2017 (US dollars)

Graph 13 Demand for lightning arresters and voltage/surge limiters (voltage > 1kV) in Latvia, 2011-2017 (US dollars)

Graph 14 Demand for electrical lamp-holders (voltage Graph 15 Demand for electrical sockets and plugs in Latvia, 2011-2017 (US dollars)

Graph 16 Demand for other electricity control and distribution equipment in Latvia, 2011-2017 (US dollars)

Graph 17 Demand for electricity control and distribution equipment in Latvia, 2011-2022 (US dollars)

Graph 18 Demand for electrical relays (voltage Graph 19 Demand for electrical relays (voltage 60 - 1,000 volts) in Latvia, 2011-2022 (US dollars)

Graph 20 Demand for electrical fuses (voltage Graph 21 Demand for electrical fuses (voltage > 1 kV) in Latvia, 2011-2022 (US dollars)

Graph 22 Demand for automatic circuit breakers (voltage Graph 23 Demand for automatic circuit breakers (voltage 1 - 72.5 kV) in Latvia, 2011-2022 (US dollars) Graph 24 Demand for automatic circuit breakers (voltage > 72.5 kV) in Latvia,

2011-2022 (US dollars)

Graph 25 Demand for electrical distribution and control boards (voltage Graph 26 Demand for electrical distribution and control boards (voltage > 1kV) in Latvia,



2011-2022 (US dollars)

Graph 27 Demand for not equipped electrical panels and boards in Latvia, 2011-2022 (US dollars)

Graph 28 Demand for isolating and make-and-break switches (voltage > 1 kV) in Latvia, 2011-2022 (US dollars)

Graph 29 Demand for lightning arresters and voltage/surge limiters (voltage > 1kV) in Latvia, 2011-2022 (US dollars)

Graph 30 Demand for electrical lamp-holders (voltage Graph 31 Demand for electrical sockets and plugs in Latvia, 2011-2022 (US dollars)

Graph 32 Demand for other electricity control and distribution equipment in Latvia, 2011-2022 (US dollars)



I would like to order

Product name: Electricity Control and Distribution Equipment Market in Latvia to 2022 - Market Size,

Trends, and Forecasts

Product link: https://marketpublishers.com/r/EA467C40E2EEN.html

Price: US\$ 589.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/EA467C40E2EEN.html