

EV Connector Market Size and Forecast (2021 - 2031), Global and Regional Share, Trend, and Growth Opportunity Analysis Report Coverage: By Type (Sealed Connector and Unsealed Connector), Connection Type (Wire-to-Wire Connectors, Wire-to-Board Connectors, and Board-to-Board Connectors), Application (ADAS and Safety System, Body Controls and Interior, Infotainment System, Engine Management and Powertrain, Battery Management System, Vehicle Lighting, and Others), Propulsion Type (Battery Electric Vehicle, Plug-In Hybrid Vehicle, Fuel Cell Electric Vehicle, and Hybrid Electric Vehicle), Voltage (Low Voltage, Medium Voltage, and High Voltage), and Geography

<https://marketpublishers.com/r/E6808DD1DDFEEN.html>

Date: May 2025

Pages: 288

Price: US\$ 4,450.00 (Single User License)

ID: E6808DD1DDFEEN

Abstracts

The EV connector market size was valued at US\$ 12.39 billion by 2031 from US\$ 2.58 billion in 2024. The market is anticipated to register a CAGR of 25.3% during 2025–2031.

The rapid adoption of electric vehicles (EVs) has led to significant innovations in component manufacturing, especially in EV connectors. These crucial components ensure that EVs and charging infrastructure operate efficiently, reliably, and safely. Advancements in EV connector manufacturing technologies are tackling issues such as

scalability, durability, and interoperability, accelerating the shift to sustainable transportation. The materials utilized to manufacture EV connectors have a significant impact on their performance and lifetime. Recent advancements in conductive materials, such as silver-coated copper alloys, have resulted in much lower electrical resistance while preserving high thermal conductivity.

As EV connectors become more sophisticated, precise production procedures are required to ensure high-quality and dependable components. Injection molding, paired with improved automation, enables the mass manufacture of intricate connector designs with close tolerances. Laser machining and micro-welding are utilized to create ultra-precise conductive elements with excellent contact resistance and current-carrying capability. Another innovation is the use of additive manufacturing (AM) for prototype and low-volume production. AM offers a quick iteration of connector designs, allowing manufacturers to test and optimize performance before moving into large-scale manufacturing. Moreover, hybrid manufacturing technologies that blend AM and traditional methods are emerging, providing design flexibility and scalability. Hence, the growing advancement in EV connector manufacturing technology is expected to propel the growth of the EV connector market.

The US has a robust EV market as part of a fundamental shift in transportation. The EV market is growing in the country owing to the lower operating costs, reduced maintenance needs, and improved performance of vehicles. For instance, in October 2024, the Joint Office of Energy and Transportation celebrated reaching 200,000 public charging ports available nationwide. The national network is well ahead of schedule to meet a national goal of 500,000 chargers by 2030. According to the latest data from Cox Automotive's Kelley Blue Book, US electric vehicle (EV) sales experienced a notable increase of 15.2% year-over-year in the fourth quarter of 2024, reaching a total of 365,824 units. This marks a new record for quarterly EV sales volume. Throughout 2024, total EV sales in the US amounted to 1.3 million units, reflecting a 7.3% growth compared to the revised total for 2023. This upward trend in sales can be attributed to a combination of factors, including strong incentives offered by automakers, attractive lease options, and supportive federal and state incentive programs. The increase in EV sales is driving the demand for EV connectors, as more charging infrastructure is required to support the growing number of electric vehicles. Additionally, government initiatives, such as the National Electric Vehicle Infrastructure (NEVI) program, are further accelerating the expansion of charging networks, contributing to the market growth in the US.

The Bipartisan Infrastructure Law, with its US\$ 7.5 billion allocation for EV charging

stations, is significantly driving the US EV connector market by expanding charging infrastructure nationwide. The funding makes EV charging infrastructure eligible for additional federal programs, boosting investment in both urban and rural areas. This will lead to a substantial increase in the installation of EV connectors, particularly in rural communities, ensuring more accessible and reliable charging networks to support the growing number of electric vehicles on the road.

Aptiv Plc; TE Connectivity Ltd; Molex LLC; Rosenberger Hochfrequenztechnik GmbH & Co KG; Guchen Electronics; Amphenol Corporation; and Japan Aviation Electronics Industry, Ltd.; Yazaki Corp; Sumitomo Electric Industries Ltd; and KYOCERA Corporation are among the key EV connector market players that are profiled in this market study.

The overall EV connector market size has been derived using both primary and secondary sources. Exhaustive secondary research has been conducted using internal and external sources to obtain qualitative and quantitative information related to the EV connector market size. The process also helps obtain an overview and forecast of the market with respect to all the market segments. Also, multiple primary interviews have been conducted with industry participants to validate the data and gain analytical insights. This process includes industry experts such as VPs, business development managers, market intelligence managers, and national sales managers, along with external consultants such as valuation experts, research analysts, and key opinion leaders, specializing in the EV connector market.

Reason to buy

Save and reduce time carrying out entry-level research by identifying the growth, size, leading players and segments in the EV connector market.

Highlights key business priorities in order to assist companies to realign their business strategies

The key findings and recommendations highlight crucial progressive industry trends in the EV connector market, thereby allowing players across the value chain to develop effective long-term strategies

Develop/modify business expansion plans by using substantial growth offering developed and emerging markets

Scrutinize in-depth global market trends and outlook coupled with the factors driving the market, as well as those hindering it

Enhance the decision-making process by understanding the strategies that underpin commercial interest with respect to client products, segmentation, pricing and distribution

The List of Companies - EV Connector Market

Aptiv PLC

Molex LLC

TE Connectivity Ltd

Rosenberger Hochfrequenztechnik Gmbh & Co Kg

Kyocera Corporation

Sumitomo Electric Industries Ltd

Yazaki Corp

Japan Aviation Electronics Industry

Guchen Electronics

Amphenol Corp

Contents

1. INTRODUCTION

- 1.1 The Insight Partners Research Report Guidance
- 1.2 Market Segmentation

2. EXECUTIVE SUMMARY

- 2.1 Analyst Market Outlook
- 2.2 Market Attractiveness

3. RESEARCH METHODOLOGY

- 3.1 Secondary Research
- 3.2 Primary Research
 - 3.2.1 Hypothesis formulation:
 - 3.2.2 Macro-economic factor analysis:
 - 3.2.3 Developing base number:
 - 3.2.4 Data Triangulation:
 - 3.2.5 Country level data:

4. EV CONNECTOR MARKET LANDSCAPE

- 4.1 Overview
- 4.2 PEST Analysis
- 4.3 Ecosystem Analysis
 - 4.3.1 List of Vendors in the Value Chain

5. EV CONNECTOR MARKET – KEY MARKET DYNAMICS

- 5.1 EV Connector Market – Key Market Dynamics
- 5.2 Market Drivers
 - 5.2.1 Growing EV Industry
 - 5.2.2 Increasing Integration of Electronics and Infotainment Systems in Automotive Vehicles
 - 5.2.3 Strict Government Regulations and Incentives
- 5.3 Market Restraints
 - 5.3.1 Fluctuations in Raw Material Prices

5.4 Market Opportunities

5.4.1 Rising Demand for Vehicle-Grid Integration

5.4.2 Growing Demand for Lightweight and Efficient EV Connectors

5.5 Future Trends

5.5.1 Advancements in EV Connector Manufacturing Technology

5.6 Impact of Drivers and Restraints:

6. EV CONNECTOR MARKET – GLOBAL MARKET ANALYSIS

6.1 EV Connector Market Revenue (US\$ Million), 2021–2031

6.2 EV Connector Market Forecast Analysis

7. EV CONNECTOR MARKET ANALYSIS – BY TYPE

7.1 Sealed Connector

7.1.1 Overview

7.1.2 Sealed Connector: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

7.2 Unsealed Connector

7.2.1 Overview

7.2.2 Unsealed Connector: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

8. EV CONNECTOR MARKET ANALYSIS – BY CONNECTION TYPE

8.1 Wire-to-Wire Connectors

8.1.1 Overview

8.1.2 Wire-to-Wire Connectors: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

8.2 Wire-to-Board Connectors

8.2.1 Overview

8.2.2 Wire-to-Board Connectors: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

8.3 Board-to-Board Connectors

8.3.1 Overview

8.3.2 Board-to-Board Connectors: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

9. EV CONNECTOR MARKET ANALYSIS – BY APPLICATION

9.1 ADAS and Safety System

9.1.1 Overview

9.1.2 ADAS and Safety System: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

9.2 Body Controls and Interior

9.2.1 Overview

9.2.2 Body Controls and Interior: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

9.3 Infotainment System

9.3.1 Overview

9.3.2 Infotainment System: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

9.4 Engine Management and Powertrain

9.4.1 Overview

9.4.2 Engine Management and Powertrain: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

9.5 Battery Management System

9.5.1 Overview

9.5.2 Battery Management System: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

9.6 Vehicle Lighting

9.6.1 Overview

9.6.2 Vehicle Lighting: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

9.7 Others

9.7.1 Overview

9.7.2 Others: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

10. EV CONNECTOR MARKET ANALYSIS – BY PROPULSION TYPE

10.1 Battery Electric Vehicle

10.1.1 Overview

10.1.2 Battery Electric Vehicle: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

10.2 Plug-In Hybrid Vehicle

10.2.1 Overview

10.2.2 Plug-In Hybrid Vehicle: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

10.3 Fuel Cell Electric Vehicle

10.3.1 Overview

10.3.2 Fuel Cell Electric Vehicle: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

10.4 Hybrid Electric Vehicle

10.4.1 Overview

10.4.2 Hybrid Electric Vehicle: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

11. EV CONNECTOR MARKET ANALYSIS – BY VOLTAGE

11.1 Low Voltage

11.1.1 Overview

11.1.2 Low Voltage: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

11.2 Medium Voltage

11.2.1 Overview

11.2.2 Medium Voltage: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

11.3 High Voltage

11.3.1 Overview

11.3.2 High Voltage: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

12. EV CONNECTOR MARKET – GEOGRAPHICAL ANALYSIS

12.1 Overview

12.2 North America

12.2.1 North America EV Connector Market Overview

12.2.2 North America: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.2.3 North America: EV Connector Market Breakdown, by Type

12.2.3.1 North America: EV Connector Market – Revenue and Forecast Analysis – by Type

12.2.4 North America: EV Connector Market Breakdown, by Connection Type

12.2.4.1 North America: EV Connector Market – Revenue and Forecast Analysis – by Connection Type

12.2.5 North America: EV Connector Market Breakdown, by Application

12.2.5.1 North America: EV Connector Market – Revenue and Forecast Analysis – by Application

12.2.6 North America: EV Connector Market Breakdown, by Propulsion Type

12.2.6.1 North America: EV Connector Market – Revenue and Forecast Analysis – by Propulsion Type

12.2.7 North America: EV Connector Market Breakdown, by Voltage

12.2.7.1 North America: EV Connector Market – Revenue and Forecast Analysis – by Voltage

12.2.8 North America: EV Connector Market – Revenue and Forecast Analysis – by Country

12.2.8.1 North America: EV Connector Market – Revenue and Forecast Analysis – by Country

12.2.8.2 United States: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.2.8.2.1 United States: EV Connector Market Breakdown, by Type

12.2.8.2.2 United States: EV Connector Market Breakdown, by Connection Type

12.2.8.2.3 United States: EV Connector Market Breakdown, by Application

12.2.8.2.4 United States: EV Connector Market Breakdown, by Propulsion Type

12.2.8.2.5 United States: EV Connector Market Breakdown, by Voltage

12.2.8.3 Canada: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.2.8.3.1 Canada: EV Connector Market Breakdown, by Type

12.2.8.3.2 Canada: EV Connector Market Breakdown, by Connection Type

12.2.8.3.3 Canada: EV Connector Market Breakdown, by Application

12.2.8.3.4 Canada: EV Connector Market Breakdown, by Propulsion Type

12.2.8.3.5 Canada: EV Connector Market Breakdown, by Voltage

12.2.8.4 Mexico: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.2.8.4.1 Mexico: EV Connector Market Breakdown, by Type

12.2.8.4.2 Mexico: EV Connector Market Breakdown, by Connection Type

12.2.8.4.3 Mexico: EV Connector Market Breakdown, by Application

12.2.8.4.4 Mexico: EV Connector Market Breakdown, by Propulsion Type

12.2.8.4.5 Mexico: EV Connector Market Breakdown, by Voltage

12.3 Europe

12.3.1 Europe EV Connector Market Overview

12.3.2 Europe: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.3.3 Europe: EV Connector Market Breakdown, by Type

12.3.3.1 Europe: EV Connector Market – Revenue and Forecast Analysis – by Type

12.3.4 Europe: EV Connector Market Breakdown, by Connection Type

12.3.4.1 Europe: EV Connector Market – Revenue and Forecast Analysis – by Connection Type

12.3.5 Europe: EV Connector Market Breakdown, by Application

12.3.5.1 Europe: EV Connector Market – Revenue and Forecast Analysis – by Application

12.3.6 Europe: EV Connector Market Breakdown, by Propulsion Type

12.3.6.1 Europe: EV Connector Market – Revenue and Forecast Analysis – by Propulsion Type

12.3.7 Europe: EV Connector Market Breakdown, by Voltage

12.3.7.1 Europe: EV Connector Market – Revenue and Forecast Analysis – by Voltage

12.3.8 Europe: EV Connector Market – Revenue and Forecast Analysis – by Country

12.3.8.1 Europe: EV Connector Market – Revenue and Forecast Analysis – by Country

12.3.8.2 Germany: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.3.8.2.1 Germany: EV Connector Market Breakdown, by Type

12.3.8.2.2 Germany: EV Connector Market Breakdown, by Connection Type

12.3.8.2.3 Germany: EV Connector Market Breakdown, by Application

12.3.8.2.4 Germany: EV Connector Market Breakdown, by Propulsion Type

12.3.8.2.5 Germany: EV Connector Market Breakdown, by Voltage

12.3.8.3 United Kingdom: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.3.8.3.1 United Kingdom: EV Connector Market Breakdown, by Type

12.3.8.3.2 United Kingdom: EV Connector Market Breakdown, by Connection Type

12.3.8.3.3 United Kingdom: EV Connector Market Breakdown, by Application

12.3.8.3.4 United Kingdom: EV Connector Market Breakdown, by Propulsion Type

12.3.8.3.5 United Kingdom: EV Connector Market Breakdown, by Voltage

12.3.8.4 France: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.3.8.4.1 France: EV Connector Market Breakdown, by Type

12.3.8.4.2 France: EV Connector Market Breakdown, by Connection Type

12.3.8.4.3 France: EV Connector Market Breakdown, by Application

12.3.8.4.4 France: EV Connector Market Breakdown, by Propulsion Type

12.3.8.4.5 France: EV Connector Market Breakdown, by Voltage

12.3.8.5 Italy: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.3.8.5.1 Italy: EV Connector Market Breakdown, by Type

12.3.8.5.2 Italy: EV Connector Market Breakdown, by Connection Type

12.3.8.5.3 Italy: EV Connector Market Breakdown, by Application

12.3.8.5.4 Italy: EV Connector Market Breakdown, by Propulsion Type

12.3.8.5.5 Italy: EV Connector Market Breakdown, by Voltage

12.3.8.6 Russia: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.3.8.6.1 Russia: EV Connector Market Breakdown, by Type

12.3.8.6.2 Russia: EV Connector Market Breakdown, by Connection Type

12.3.8.6.3 Russia: EV Connector Market Breakdown, by Application

12.3.8.6.4 Russia: EV Connector Market Breakdown, by Propulsion Type

- 12.3.8.6.5 Russia: EV Connector Market Breakdown, by Voltage
- 12.3.8.7 Rest of Europe: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.3.8.7.1 Rest of Europe: EV Connector Market Breakdown, by Type
 - 12.3.8.7.2 Rest of Europe: EV Connector Market Breakdown, by Connection Type
 - 12.3.8.7.3 Rest of Europe: EV Connector Market Breakdown, by Application
 - 12.3.8.7.4 Rest of Europe: EV Connector Market Breakdown, by Propulsion Type
 - 12.3.8.7.5 Rest of Europe: EV Connector Market Breakdown, by Voltage
- 12.4 Asia Pacific
 - 12.4.1 Asia Pacific EV Connector Market Overview
 - 12.4.2 Asia Pacific: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.4.3 Asia Pacific: EV Connector Market Breakdown, by Type
 - 12.4.3.1 Asia Pacific: EV Connector Market – Revenue and Forecast Analysis – by Type
 - 12.4.4 Asia Pacific: EV Connector Market Breakdown, by Connection Type
 - 12.4.4.1 Asia Pacific: EV Connector Market – Revenue and Forecast Analysis – by Connection Type
 - 12.4.5 Asia Pacific: EV Connector Market Breakdown, by Application
 - 12.4.5.1 Asia Pacific: EV Connector Market – Revenue and Forecast Analysis – by Application
 - 12.4.6 Asia Pacific: EV Connector Market Breakdown, by Propulsion Type
 - 12.4.6.1 Asia Pacific: EV Connector Market – Revenue and Forecast Analysis – by Propulsion Type
 - 12.4.7 Asia Pacific: EV Connector Market Breakdown, by Voltage
 - 12.4.7.1 Asia Pacific: EV Connector Market – Revenue and Forecast Analysis – by Voltage
 - 12.4.8 Asia Pacific: EV Connector Market – Revenue and Forecast Analysis – by Country
 - 12.4.8.1 Asia Pacific: EV Connector Market – Revenue and Forecast Analysis – by Country
 - 12.4.8.2 China: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.4.8.2.1 China: EV Connector Market Breakdown, by Type
 - 12.4.8.2.2 China: EV Connector Market Breakdown, by Connection Type
 - 12.4.8.2.3 China: EV Connector Market Breakdown, by Application
 - 12.4.8.2.4 China: EV Connector Market Breakdown, by Propulsion Type
 - 12.4.8.2.5 China: EV Connector Market Breakdown, by Voltage
 - 12.4.8.3 Japan: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.4.8.3.1 Japan: EV Connector Market Breakdown, by Type
 - 12.4.8.3.2 Japan: EV Connector Market Breakdown, by Connection Type
 - 12.4.8.3.3 Japan: EV Connector Market Breakdown, by Application

- 12.4.8.3.4 Japan: EV Connector Market Breakdown, by Propulsion Type
- 12.4.8.3.5 Japan: EV Connector Market Breakdown, by Voltage
- 12.4.8.4 South Korea: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.4.8.4.1 South Korea: EV Connector Market Breakdown, by Type
 - 12.4.8.4.2 South Korea: EV Connector Market Breakdown, by Connection Type
 - 12.4.8.4.3 South Korea: EV Connector Market Breakdown, by Application
 - 12.4.8.4.4 South Korea: EV Connector Market Breakdown, by Propulsion Type
 - 12.4.8.4.5 South Korea: EV Connector Market Breakdown, by Voltage
- 12.4.8.5 India: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.4.8.5.1 India: EV Connector Market Breakdown, by Type
 - 12.4.8.5.2 India: EV Connector Market Breakdown, by Connection Type
 - 12.4.8.5.3 India: EV Connector Market Breakdown, by Application
 - 12.4.8.5.4 India: EV Connector Market Breakdown, by Propulsion Type
 - 12.4.8.5.5 India: EV Connector Market Breakdown, by Voltage
- 12.4.8.6 Australia: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.4.8.6.1 Australia: EV Connector Market Breakdown, by Type
 - 12.4.8.6.2 Australia: EV Connector Market Breakdown, by Connection Type
 - 12.4.8.6.3 Australia: EV Connector Market Breakdown, by Application
 - 12.4.8.6.4 Australia: EV Connector Market Breakdown, by Propulsion Type
 - 12.4.8.6.5 Australia: EV Connector Market Breakdown, by Voltage
- 12.4.8.7 Rest of APAC: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.4.8.7.1 Rest of APAC: EV Connector Market Breakdown, by Type
 - 12.4.8.7.2 Rest of APAC: EV Connector Market Breakdown, by Connection Type
 - 12.4.8.7.3 Rest of APAC: EV Connector Market Breakdown, by Application
 - 12.4.8.7.4 Rest of APAC: EV Connector Market Breakdown, by Propulsion Type
 - 12.4.8.7.5 Rest of APAC: EV Connector Market Breakdown, by Voltage
- 12.5 East and Africa
 - 12.5.1 Middle East and Africa EV Connector Market Overview
 - 12.5.2 Middle East and Africa: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.5.3 Middle East and Africa: EV Connector Market Breakdown, by Type
 - 12.5.3.1 Middle East and Africa: EV Connector Market – Revenue and Forecast Analysis – by Type
 - 12.5.4 Middle East and Africa: EV Connector Market Breakdown, by Connection Type
 - 12.5.4.1 Middle East and Africa: EV Connector Market – Revenue and Forecast Analysis – by Connection Type
 - 12.5.5 Middle East and Africa: EV Connector Market Breakdown, by Application
 - 12.5.5.1 Middle East and Africa: EV Connector Market – Revenue and Forecast Analysis – by Application

- 12.5.6 Middle East and Africa: EV Connector Market Breakdown, by Propulsion Type
 - 12.5.6.1 Middle East and Africa: EV Connector Market – Revenue and Forecast Analysis – by Propulsion Type
- 12.5.7 Middle East and Africa: EV Connector Market Breakdown, by Voltage
 - 12.5.7.1 Middle East and Africa: EV Connector Market – Revenue and Forecast Analysis – by Voltage
- 12.5.8 Middle East and Africa: EV Connector Market – Revenue and Forecast Analysis – by Country
 - 12.5.8.1 Middle East and Africa: EV Connector Market – Revenue and Forecast Analysis – by Country
 - 12.5.8.2 United Arab Emirates: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.5.8.2.1 United Arab Emirates: EV Connector Market Breakdown, by Type
 - 12.5.8.2.2 United Arab Emirates: EV Connector Market Breakdown, by Connection Type
 - 12.5.8.2.3 United Arab Emirates: EV Connector Market Breakdown, by Application
 - 12.5.8.2.4 United Arab Emirates: EV Connector Market Breakdown, by Propulsion Type
 - 12.5.8.2.5 United Arab Emirates: EV Connector Market Breakdown, by Voltage
 - 12.5.8.3 Saudi Arabia: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.5.8.3.1 Saudi Arabia: EV Connector Market Breakdown, by Type
 - 12.5.8.3.2 Saudi Arabia: EV Connector Market Breakdown, by Connection Type
 - 12.5.8.3.3 Saudi Arabia: EV Connector Market Breakdown, by Application
 - 12.5.8.3.4 Saudi Arabia: EV Connector Market Breakdown, by Propulsion Type
 - 12.5.8.3.5 Saudi Arabia: EV Connector Market Breakdown, by Voltage
 - 12.5.8.4 South Africa: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.5.8.4.1 South Africa: EV Connector Market Breakdown, by Type
 - 12.5.8.4.2 South Africa: EV Connector Market Breakdown, by Connection Type
 - 12.5.8.4.3 South Africa: EV Connector Market Breakdown, by Application
 - 12.5.8.4.4 South Africa: EV Connector Market Breakdown, by Propulsion Type
 - 12.5.8.4.5 South Africa: EV Connector Market Breakdown, by Voltage
 - 12.5.8.5 Rest of Middle East and Africa: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)
 - 12.5.8.5.1 Rest of Middle East and Africa: EV Connector Market Breakdown, by Type
 - 12.5.8.5.2 Rest of Middle East and Africa: EV Connector Market Breakdown, by Connection Type
 - 12.5.8.5.3 Rest of Middle East and Africa: EV Connector Market Breakdown, by Application

12.5.8.5.4 Rest of Middle East and Africa: EV Connector Market Breakdown, by Propulsion Type

12.5.8.5.5 Rest of Middle East and Africa: EV Connector Market Breakdown, by Voltage

12.6 South and Central America

12.6.1 South and Central America EV Connector Market Overview

12.6.2 South and Central America: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.6.3 South and Central America: EV Connector Market Breakdown, by Type

12.6.3.1 South and Central America: EV Connector Market – Revenue and Forecast Analysis – by Type

12.6.4 South and Central America: EV Connector Market Breakdown, by Connection Type

12.6.4.1 South and Central America: EV Connector Market – Revenue and Forecast Analysis – by Connection Type

12.6.5 South and Central America: EV Connector Market Breakdown, by Application

12.6.5.1 South and Central America: EV Connector Market – Revenue and Forecast Analysis – by Application

12.6.6 South and Central America: EV Connector Market Breakdown, by Propulsion Type

12.6.6.1 South and Central America: EV Connector Market – Revenue and Forecast Analysis – by Propulsion Type

12.6.7 South and Central America: EV Connector Market Breakdown, by Voltage

12.6.7.1 South and Central America: EV Connector Market – Revenue and Forecast Analysis – by Voltage

12.6.8 South and Central America: EV Connector Market – Revenue and Forecast Analysis – by Country

12.6.8.1 South and Central America: EV Connector Market – Revenue and Forecast Analysis – by Country

12.6.8.2 Brazil: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.6.8.2.1 Brazil: EV Connector Market Breakdown, by Type

12.6.8.2.2 Brazil: EV Connector Market Breakdown, by Connection Type

12.6.8.2.3 Brazil: EV Connector Market Breakdown, by Application

12.6.8.2.4 Brazil: EV Connector Market Breakdown, by Propulsion Type

12.6.8.2.5 Brazil: EV Connector Market Breakdown, by Voltage

12.6.8.3 Argentina: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.6.8.3.1 Argentina: EV Connector Market Breakdown, by Type

12.6.8.3.2 Argentina: EV Connector Market Breakdown, by Connection Type

12.6.8.3.3 Argentina: EV Connector Market Breakdown, by Application

12.6.8.3.4 Argentina: EV Connector Market Breakdown, by Propulsion Type

12.6.8.3.5 Argentina: EV Connector Market Breakdown, by Voltage

12.6.8.4 Rest of South and Central America: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

12.6.8.4.1 Rest of South and Central America: EV Connector Market Breakdown, by Type

12.6.8.4.2 Rest of South and Central America: EV Connector Market Breakdown, by Connection Type

12.6.8.4.3 Rest of South and Central America: EV Connector Market Breakdown, by Application

12.6.8.4.4 Rest of South and Central America: EV Connector Market Breakdown, by Propulsion Type

12.6.8.4.5 Rest of South and Central America: EV Connector Market Breakdown, by Voltage

13. COMPETITIVE LANDSCAPE

13.1 Heat Map Analysis by Key Players

13.2 Company Market Share Analysis, 2024

14. INDUSTRY LANDSCAPE

14.1 Overview

14.2 Market Initiative

14.3 Product Launch

14.2 Expansion

14.3 Partnerships and Collaboration

15. COMPANY PROFILES

15.1 Aptiv Plc

15.1.1 Key Facts

15.1.2 Business Description

15.1.3 Products and Services

15.1.4 Financial Overview

15.1.5 SWOT Analysis

15.1.6 Key Developments

15.2 TE Connectivity Ltd

15.2.1 Key Facts

- 15.2.2 Business Description
- 15.2.3 Products and Services
- 15.2.4 Financial Overview
- 15.2.5 SWOT Analysis
- 15.2.6 Key Developments
- 15.3 Molex LLC
 - 15.3.1 Key Facts
 - 15.3.2 Business Description
 - 15.3.3 Financial Overview
 - 15.3.4 SWOT Analysis
 - 15.3.5 Key Developments
- 15.4 Rosenberger Hochfrequenztechnik GmbH & Co KG
 - 15.4.1 Key Facts
 - 15.4.2 Business Description
 - 15.4.3 Products and Services
 - 15.4.4 Financial Overview
 - 15.4.5 SWOT Analysis
 - 15.4.6 Key Developments
- 15.5 Guchen Electronics
 - 15.5.1 Key Facts
 - 15.5.2 Business Description
 - 15.5.3 Products and Services
 - 15.5.4 Financial Overview
 - 15.5.5 SWOT Analysis
 - 15.5.6 Key Developments
- 15.6 Amphenol Corporation
 - 15.6.1 Key Facts
 - 15.6.2 Business Description
 - 15.6.3 Products and Services
 - 15.6.4 Financial Overview
 - 15.6.5 SWOT Analysis
 - 15.6.6 Key Developments
- 15.7 Japan Aviation Electronics Industry, Ltd.
 - 15.7.1 Key Facts
 - 15.7.2 Business Description
 - 15.7.3 Products and Services
 - 15.7.4 Financial Overview
 - 15.7.5 SWOT Analysis
 - 15.7.6 Key Developments

15.8 Yazaki Corp

15.8.1 Key Facts

15.8.2 Business Description

15.8.3 Products and Services

15.8.4 Financial Overview

15.8.5 SWOT Analysis

15.8.6 Key Developments

15.9 Sumitomo Electric Industries Ltd

15.9.1 Key Facts

15.9.2 Business Description

15.9.3 Financial Overview

15.9.4 SWOT Analysis

15.9.5 Key Developments

15.10 KYOCERA Corporation

15.10.1 Key Facts

15.10.2 Business Description

15.10.3 Products and Services

15.10.4 Financial Overview

15.10.5 SWOT Analysis

15.10.6 Key Developments

16. APPENDIX

16.1 Glossary

16.2 About The Insight Partners

List Of Tables

LIST OF TABLES

Table 1. EV Connector Market Segmentation

Table 2. List of Vendors

Table 3. EV Connector Market – Revenue, 2021 - 2024 (US\$ Million)

Table 4. EV Connector Market – Revenue, 2025 - 2031 (US\$ Million)

Table 5. EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 6. EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 7. EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 8. EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 9. EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 10. EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 11. EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 12. EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 13. EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 14. EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 15. North America: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Type

Table 16. North America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 17. North America: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Connection Type

Table 18. North America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 19. North America: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Application

Table 20. North America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 21. North America: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Propulsion Type

Table 22. North America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 23. North America: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) –

by Voltage

Table 24. North America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 25. North America: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Country

Table 26. North America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Country

Table 27. United States: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 28. United States: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 29. United States: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 30. United States: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 31. United States: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 32. United States: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 33. United States: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 34. United States: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 35. United States: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 36. United States: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 37. Canada: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 38. Canada: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 39. Canada: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 40. Canada: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 41. Canada: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 42. Canada: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 43. Canada: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 44. Canada: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 45. Canada: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 46. Canada: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 47. Mexico: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 48. Mexico: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 49. Mexico: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 50. Mexico: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 51. Mexico: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 52. Mexico: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 53. Mexico: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 54. Mexico: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 55. Mexico: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 56. Mexico: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 57. Europe: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Type

Table 58. Europe: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 59. Europe: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Connection Type

Table 60. Europe: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 61. Europe: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Application

Table 62. Europe: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by

Application

Table 63. Europe: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Propulsion Type

Table 64. Europe: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 65. Europe: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Voltage

Table 66. Europe: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 67. Europe: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Country

Table 68. Europe: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Country

Table 69. Germany: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 70. Germany: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 71. Germany: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 72. Germany: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 73. Germany: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 74. Germany: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 75. Germany: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 76. Germany: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 77. Germany: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 78. Germany: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 79. United Kingdom: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 80. United Kingdom: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 81. United Kingdom: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 82. United Kingdom: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million)
– by Connection Type

Table 83. United Kingdom: EV Connector Market – Revenue, 2021 - 2024(US\$ Million)
– by Application

Table 84. United Kingdom: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million)
– by Application

Table 85. United Kingdom: EV Connector Market – Revenue, 2021 - 2024(US\$ Million)
– by Propulsion Type

Table 86. United Kingdom: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million)
– by Propulsion Type

Table 87. United Kingdom: EV Connector Market – Revenue, 2021 - 2024(US\$ Million)
– by Voltage

Table 88. United Kingdom: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million)
– by Voltage

Table 89. France: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by
Type

Table 90. France: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by
Type

Table 91. France: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by
Connection Type

Table 92. France: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by
Connection Type

Table 93. France: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by
Application

Table 94. France: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by
Application

Table 95. France: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by
Propulsion Type

Table 96. France: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by
Propulsion Type

Table 97. France: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by
Voltage

Table 98. France: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by
Voltage

Table 99. Italy: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 100. Italy: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 101. Italy: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by
Connection Type

Table 102. Italy: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by

Connection Type

Table 103. Italy: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 104. Italy: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 105. Italy: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 106. Italy: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 107. Italy: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 108. Italy: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 109. Russia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 110. Russia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 111. Russia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 112. Russia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 113. Russia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 114. Russia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 115. Russia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 116. Russia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 117. Russia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 118. Russia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 119. Rest of Europe: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 120. Rest of Europe: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 121. Rest of Europe: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 122. Rest of Europe: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million)
– by Connection Type

Table 123. Rest of Europe: EV Connector Market – Revenue, 2021 - 2024(US\$ Million)
– by Application

Table 124. Rest of Europe: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million)
– by Application

Table 125. Rest of Europe: EV Connector Market – Revenue, 2021 - 2024(US\$ Million)
– by Propulsion Type

Table 126. Rest of Europe: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million)
– by Propulsion Type

Table 127. Rest of Europe: EV Connector Market – Revenue, 2021 - 2024(US\$ Million)
– by Voltage

Table 128. Rest of Europe: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million)
– by Voltage

Table 129. Asia Pacific: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) –
by Type

Table 130. Asia Pacific: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) –
by Type

Table 131. Asia Pacific: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) –
by Connection Type

Table 132. Asia Pacific: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) –
by Connection Type

Table 133. Asia Pacific: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) –
by Application

Table 134. Asia Pacific: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) –
by Application

Table 135. Asia Pacific: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) –
by Propulsion Type

Table 136. Asia Pacific: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) –
by Propulsion Type

Table 137. Asia Pacific: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) –
by Voltage

Table 138. Asia Pacific: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) –
by Voltage

Table 139. Asia Pacific: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) –
by Country

Table 140. Asia Pacific: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) –
by Country

Table 141. China: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by

Type

Table 142. China: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 143. China: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 144. China: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 145. China: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 146. China: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 147. China: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 148. China: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 149. China: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 150. China: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 151. Japan: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 152. Japan: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 153. Japan: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 154. Japan: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 155. Japan: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 156. Japan: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 157. Japan: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 158. Japan: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 159. Japan: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 160. Japan: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 161. South Korea: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 162. South Korea: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 163. South Korea: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 164. South Korea: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 165. South Korea: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 166. South Korea: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 167. South Korea: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 168. South Korea: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 169. South Korea: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 170. South Korea: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 171. India: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 172. India: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 173. India: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 174. India: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 175. India: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 176. India: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 177. India: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 178. India: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 179. India: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 180. India: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 181. Australia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by

Type

Table 182. Australia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 183. Australia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 184. Australia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 185. Australia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 186. Australia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 187. Australia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 188. Australia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 189. Australia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 190. Australia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 191. Rest of APAC: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 192. Rest of APAC: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 193. Rest of APAC: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 194. Rest of APAC: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 195. Rest of APAC: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 196. Rest of APAC: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 197. Rest of APAC: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 198. Rest of APAC: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 199. Rest of APAC: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 200. Rest of APAC: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 201. Middle East and Africa: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Type

Table 202. Middle East and Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 203. Middle East and Africa: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Connection Type

Table 204. Middle East and Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 205. Middle East and Africa: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Application

Table 206. Middle East and Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 207. Middle East and Africa: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Propulsion Type

Table 208. Middle East and Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 209. Middle East and Africa: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Voltage

Table 210. Middle East and Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 211. Middle East and Africa: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Country

Table 212. Middle East and Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Country

Table 213. United Arab Emirates: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 214. United Arab Emirates: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 215. United Arab Emirates: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 216. United Arab Emirates: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 217. United Arab Emirates: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 218. United Arab Emirates: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 219. United Arab Emirates: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 220. United Arab Emirates: EV Connector Market – Revenue, 2025 - 2031 (US\$

Million) – by Propulsion Type

Table 221. United Arab Emirates: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 222. United Arab Emirates: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 223. Saudi Arabia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 224. Saudi Arabia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 225. Saudi Arabia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 226. Saudi Arabia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 227. Saudi Arabia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 228. Saudi Arabia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 229. Saudi Arabia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 230. Saudi Arabia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 231. Saudi Arabia: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 232. Saudi Arabia: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 233. South Africa: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 234. South Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 235. South Africa: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 236. South Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 237. South Africa: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 238. South Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 239. South Africa: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 240. South Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 241. South Africa: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 242. South Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 243. Rest of Middle East and Africa: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 244. Rest of Middle East and Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 245. Rest of Middle East and Africa: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 246. Rest of Middle East and Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 247. Rest of Middle East and Africa: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 248. Rest of Middle East and Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 249. Rest of Middle East and Africa: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 250. Rest of Middle East and Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 251. Rest of Middle East and Africa: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 252. Rest of Middle East and Africa: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 253. South and Central America: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Type

Table 254. South and Central America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 255. South and Central America: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Connection Type

Table 256. South and Central America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 257. South and Central America: EV Connector Market – Revenue, 2021 - 2024 (US\$ Million) – by Application

Table 258. South and Central America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 259. South and Central America: EV Connector Market – Revenue, 2021 - 2024

(US\$ Million) – by Propulsion Type

Table 260. South and Central America: EV Connector Market – Revenue, 2025 - 2031

(US\$ Million) – by Propulsion Type

Table 261. South and Central America: EV Connector Market – Revenue, 2021 - 2024

(US\$ Million) – by Voltage

Table 262. South and Central America: EV Connector Market – Revenue, 2025 - 2031

(US\$ Million) – by Voltage

Table 263. South and Central America: EV Connector Market – Revenue, 2021 - 2024

(US\$ Million) – by Country

Table 264. South and Central America: EV Connector Market – Revenue, 2025 - 2031

(US\$ Million) – by Country

Table 265. Brazil: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 266. Brazil: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 267. Brazil: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 268. Brazil: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 269. Brazil: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 270. Brazil: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 271. Brazil: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 272. Brazil: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 273. Brazil: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 274. Brazil: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 275. Argentina: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 276. Argentina: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 277. Argentina: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 278. Argentina: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 279. Argentina: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by

Application

Table 280. Argentina: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 281. Argentina: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 282. Argentina: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 283. Argentina: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 284. Argentina: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 285. Rest of South and Central America: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Type

Table 286. Rest of South and Central America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Type

Table 287. Rest of South and Central America: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Connection Type

Table 288. Rest of South and Central America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Connection Type

Table 289. Rest of South and Central America: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Application

Table 290. Rest of South and Central America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Application

Table 291. Rest of South and Central America: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Propulsion Type

Table 292. Rest of South and Central America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Propulsion Type

Table 293. Rest of South and Central America: EV Connector Market – Revenue, 2021 - 2024(US\$ Million) – by Voltage

Table 294. Rest of South and Central America: EV Connector Market – Revenue, 2025 - 2031 (US\$ Million) – by Voltage

Table 295. Heat Map Analysis by Key Players

List Of Figures

LIST OF FIGURES

Figure 1. EV Connector Market Segmentation, by Geography

Figure 2. PEST Analysis

Figure 3. Ecosystem Analysis

Figure 4. Impact Analysis of Drivers and Restraints

Figure 5. EV Connector Market Revenue (US\$ Million), 2021–2031

Figure 6. EV Connector Market Share (%) – by Type (2024 and 2031)

Figure 7. Sealed Connector: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 8. Unsealed Connector: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 9. EV Connector Market Share (%) – by Connection Type (2024 and 2031)

Figure 10. Wire-to-Wire Connectors: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 11. Wire-to-Board Connectors: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 12. Board-to-Board Connectors: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 13. EV Connector Market Share (%) – by Application (2024 and 2031)

Figure 14. ADAS and Safety System: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 15. Body Controls and Interior: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 16. Infotainment System: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 17. Engine Management and Powertrain: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 18. Battery Management System: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 19. Vehicle Lighting: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 20. Others: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 21. EV Connector Market Share (%) – by Propulsion Type (2024 and 2031)

Figure 22. Battery Electric Vehicle: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 23. Plug-In Hybrid Vehicle: EV Connector Market – Revenue and Forecast to

2031 (US\$ Million)

Figure 24. Fuel Cell Electric Vehicle: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 25. Hybrid Electric Vehicle: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 26. EV Connector Market Share (%) – by Voltage (2024 and 2031)

Figure 27. Low Voltage: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 28. Medium Voltage: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 29. High Voltage: EV Connector Market – Revenue and Forecast to 2031 (US\$ Million)

Figure 30. EV Connector Market Breakdown by Region, 2024 and 2031 (%)

Figure 31. North America: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

Figure 32. North America: EV Connector Market Breakdown, by Type (2024 and 2031)

Figure 33. North America: EV Connector Market Breakdown, by Connection Type (2024 and 2031)

Figure 34. North America: EV Connector Market Breakdown, by Application (2024 and 2031)

Figure 35. North America: EV Connector Market Breakdown, by Propulsion Type (2024 and 2031)

Figure 36. North America: EV Connector Market Breakdown, by Voltage (2024 and 2031)

Figure 37. North America: EV Connector Market Breakdown, by Key Countries, 2024 and 2031 (%)

Figure 38. United States: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

Figure 39. Canada: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

Figure 40. Mexico: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

Figure 41. Europe: EV Connector Market – Revenue, 2021 - 2031 (US\$ Million)

Figure 42. Europe: EV Connector Market Breakdown, by Type (2024 and 2031)

Figure 43. Europe: EV Connector Market Breakdown, by Connection Type (2024 and 2031)

Figure 44. Europe: EV Connector Market Breakdown, by Application (2024 and 2031)

Figure 45. Europe: EV Connector Market Breakdown, by Propulsion Type (2024 and 2031)

Figure 46. Europe: EV Connector Market Breakdown, by Voltage (2024 and 2031)

I would like to order

Product name: EV Connector Market Size and Forecast (2021 - 2031), Global and Regional Share, Trend, and Growth Opportunity Analysis Report Coverage: By Type (Sealed Connector and Unsealed Connector), Connection Type (Wire-to-Wire Connectors, Wire-to-Board Connectors, and Board-to-Board Connectors), Application (ADAS and Safety System, Body Controls and Interior, Infotainment System, Engine Management and Powertrain, Battery Management System, Vehicle Lighting, and Others), Propulsion Type (Battery Electric Vehicle, Plug-In Hybrid Vehicle, Fuel Cell Electric Vehicle, and Hybrid Electric Vehicle), Voltage (Low Voltage, Medium Voltage, and High Voltage), and Geography

Product link: <https://marketpublishers.com/r/E6808DD1DDFEEN.html>

Price: US\$ 4,450.00 (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/E6808DD1DDFEEN.html>