

Low Voltage Motors and Drives Intelligence Service

Expert intelligence on low voltage motors and drives—helping suppliers stay ahead with trusted data, forecasts & industry-led analysis.

Key Questions Answered

- What are the size, share, forecasts for the low voltage motors and drives markets by products and region?
- What are the key trends affecting the **motors and drives** market?
- What impact will current and future economic, technical and product specific trends have on the markets?
- What is the demand outlook for higher-efficiency (IE3, IE4, IE5) motors, and how will that impact drive adoption?

What We Offer

- Quantify market opportunities with precise sizing of the global and regional market
- Uncover demand dynamics by analyzing product-level performance and adoption trends across key geographies
- Anticipate market shifts through end-user surveys and trusted forecasts—built for real-world decision-making
- Benchmark your position with deep competitive analysis, helping you spot threats, identify gaps, and refine your go-to-market strategy



Jared Kearby
Senior Research Analyst



Nattalyn Teng
Research Analyst

SPEAK WITH OUR EXPERTS

Delivering data-driven decisions for businesses

Key Deliverables



Strategic Forecasting with Flagship Report & Database

Semi-annual report and database with market size, 5-year forecasts and segmentation across global, regional and country levels.



Focused Market Report

Discover growth segments with topical reports that zoom into high-priority sectors and regions.



Continuous Analyst-Led Insights

Get ahead of change with real-time commentary and blog-style entries on breaking industry developments and market signals.



Analyst Access

Get on demand analyst access via our best in class **Ask the Analyst** service to support you accelerate your speed-to-insight.

Scope of Work

Low Voltage Motors and Drives Databases

Granular data sets with biannual updates, providing revenue, unit, and ASP forecasts across **30+** countries and **40+** industries and **3** major regions (Americas, EMEA, APAC)—segmented by voltage, motor type and more.

Includes a comprehensive analysis of motor adoption by IE efficiency standards and tracks growth trends in the drives market, particularly as higher-efficiency motors gain traction.

Low Voltage Motors and Drives Market Report (Semi-Annual)

Delivers in-depth qualitative and quantitative analysis with global and regional market share by drive type, form factor, power rating, and end-user industry—enabling competitive benchmarking and opportunity assessment.

Topline Industry Reports

3 focused studies each year covering major trends and shifts impacting the low voltage drives market globally.

[DISCOVER OUR LATEST REPORTS](#)



Disclaimer

The Omdia research, data and information referenced herein (the “Omdia Materials”) are the copyrighted property of TechTarget, Inc. and its subsidiaries or affiliates (together “Informa TechTarget”) or its third-party data providers and represent data, research, opinions, or viewpoints published by Informa TechTarget, and are not representations of fact.

The Omdia Materials reflect information and opinions from the original publication date and not from the date of this document. The information and opinions expressed in the Omdia Materials are subject to change without notice and Informa TechTarget does not have any duty or responsibility to update the Omdia Materials or this publication as a result.

Omdia Materials are delivered on an “as-is” and “as-available” basis. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness, or correctness of the information, opinions, and conclusions contained in Omdia Materials.

To the maximum extent permitted by law, Informa TechTarget and its affiliates, officers, directors, employees, agents, and third-party data providers disclaim any liability (including, without limitation, any liability arising from fault or negligence) as to the accuracy or completeness or use of the Omdia Materials. Informa TechTarget will not, under any circumstance whatsoever, be liable for any trading, investment, commercial, or other decisions based on or made in reliance of the Omdia Materials.