

Europe Dry Type Transformer Market By Type (Dry Type Converter Transformer and Dry Type Converter Rectifier Transformer), By Technology (Cast Resin and Vacuum Pressure Impregnated), By Phase (Single Phase and Three Phase), By Voltage (Low Voltage and Medium Voltage), By End User (Industrial, Commercial and Others), By Country, Industry Analysis and Forecast, 2020 - 2026

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Abstracts

The Europe Dry Type Transformer Market would witness market growth of 6.2% CAGR during the forecast period (2020-2026).

Closed core dry type transformer market is assessed to develop on account of rising adoption of smart innovations alongside developing tendency toward low carbon emission segments. The introduction of microgrid innovation alongside the growth of Tier II and III cities will decidedly impact the business situation. Expanding concerns toward the deployment of transformers in accordance with the execution of smart transmission systems will fuel the business potential. Progressing automation and modernization of existing ventures followed by extension of power distribution infrastructure will raise the item acceptance.

Severe government standards for limiting electricity theft alongside developing worry toward grid strength will encourage self-air-dry type transformer market patterns. The innovation has encountered noteworthy infiltration attributable to its diminished operational and maintenance cost followed by the capacity to work under extraordinary climate conditions. Expanding use across low and medium power systems and manufacturing plants will stimulate item development.

Dry type transformer is a kind of magnetic core transformer planned on a similarly



present-day innovation that utilizes natural or forced air cooling rather than oil. Unlike fluid fill transformers that require oil or fluid to cool; dry type transformers utilize only high temperature insulation frameworks that are ecologically friendly. It comprises of no moving parts; in this way, it requires least maintenance, while offering reliability and long-run cycle. As these transformers are totally hazard-free, they can be effectively introduced in hospitals, schools, production lines, chemical plants, and buildings where fire security is a significant concern.

Based on Type, the market is segmented into Dry Type Converter Transformer and Dry Type Converter Rectifier Transformer. Based on Technology, the market is segmented into Cast Resin and Vacuum Pressure Impregnated. Based on Phase, the market is segmented into Single Phase and Three Phase. Based on Voltage, the market is segmented into Low Voltage and Medium Voltage. Based on End User, the market is segmented into Industrial, Commercial and Others. Based on countries, the market is segmented into Germany, UK, France, Russia, Spain, Italy, and Rest of Europe.

The market research report covers the analysis of key stake holders of the market. Key companies profiled in the report include Eaton Corporation Plc., General Electric (GE) Co., Siemens AG, Schneider Electric SE, Hitachi, Ltd., Fuji Electric Co. Ltd. (Furukawa Group), Bharat Heavy Electricals Ltd., Hammond Power Solutions, Inc., Kirloskar Electric Co., Ltd. and Hyosung Heavy Industries Corporation.

Scope of the Study

Market Segmentation:

By Type

Dry Type Converter Transformer

Dry Type Converter Rectifier Transformer

By Technology

Cast Resin

Vacuum Pressure Impregnated



By Phase		
	Single Phase	
	Three Phase	
By Voltage		
	Low Voltage	
	Medium Voltage	
By End User		
	Industrial	
	Commercial	
	Others	
By Country		
	Germany	
	UK	
	France	
	Russia	
	Spain	
	Italy	
	Rest of Europe	



Companies Profiled

Eaton Corporation PLC

General Electric (GE) Co.

Siemens AG

Schneider Electric SE

Hitachi, Ltd.

Fuji Electric Co. Ltd. (Furukawa Group)

Bharat Heavy Electricals Ltd.

Hammond Power Solutions, Inc.

Kirloskar Electric Co., Ltd.

Hyosung Heavy Industries Corporation

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