

Terminal Block Market by Type (Barriers or Barrier Strips, Sectional Terminal Blocks, PCB Mount Terminal Blocks, Power Terminal Blocks), Industry (HVAC Systems, Industrial Controls, Process Control Instruments) - Global Forecast to 2027

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Abstracts

The terminal block market size is expected to grow from USD 3.9 billion in 2022 to USD 5.2 billion by 2027; it is expected to grow at a CAGR of 5.7% from 2022 to 2027. The key factors driving the growth of the terminal block market are surging demand for PCB terminal blocks from various industries and advancements observed in connection technologies which is deployed in terminal blocks; and thus provides various advantages to the industries.

“PCB mount terminal blocks is expected to grow at higher rate from 2022 to 2027”

PCB mount terminal blocks are modular and insulated devices that provide reliable connections. These blocks are mounted on printed circuit boards (PCBs), which come in pluggable and fixed configurations in various pitch sizes and wire sizes and are used to transmit signals, data, and power safely. These terminal blocks are used in various applications, such as home charging stations, flow meters, controllers, power supplies, etc. Nowadays, PCB blocks are available in different models, including wire cage models, front entry models, and wire protector types. The PCB mount terminal blocks is gaining popularity in the recent years, as constant advancements in PCB mount terminal blocks prompt industries to adopt them at a faster rate.

“Industrial controls to hold largest share in 2021”

The industrial controls segment holds the largest share of terminal block market in

2021. The rising adoption of automation devices and industry 4.0 in manufacturing units in most developed countries such as the US, Canada, the UK, and Germany, as well as in some developing countries such as China and India, has propelled the growth of the global industrial controls and factory automation market. The increasing use of advanced tools and technologies in manufacturing units elevates the demand for terminal blocks. Besides, terminal blocks are commonly used in industrial equipment such as switchgear, machine controls, distribution panels, and measuring devices, there by accelerating the growth of the terminal block market for industrial controls.

“Asia Pacific is expected to capture largest market growth rateduring forecast period”

The Asia Pacific region is expected to hold the largest market growth rate of the terminal block market during the forecast period. Rapid urbanization and high disposable income are improving the lifestyles of people in this region. As a result, there is a high demand for premium cars, high-end electronic devices, and HVAC systems. This creates a strong demand for terminal blocks from the automotive, telecom equipment, and HVAC systems industries. Besides, the emerging economies in Asia Pacific would majorly contribute to the terminal block market in the forecast period. Increasing industrial activities in China, India, Japan, and Indonesia drive the growth of the terminal block market in Asia Pacific.

The break-up of the profiles of primary participants for the report has been given below:

By Company Type: Tier 1 = 52%, Tier 2 = 31%, and Tier 3 = 17%

By Designation: C-Level Executives = 47%, Directors= 31%, and Others= 22%

By Region: North America = 31%, Europe = 29%, Asia Pacific = 34%, and RoW = 06%

Major players operating in the terminal block market include WAGO Kontakttechnik GmbH & Co. KG (Germany), TE Connectivity (Switzerland), Weidmüller Interface GmbH & Co. KG (Germany), OMRON Corporation (Japan), Eaton Corporation (Ireland), PHOENIX CONTACT (Germany), Rockwell Automation, Inc. (US), Molex, LLC (US), Wieland Electric GmbH (Germany), among others.

Research Coverage:

Terminal Block Market by Type (Barriers or Barrier Strips, Sectional Terminal Blocks, PCB Mount Terminal Block...

The research report on the global terminal block market covers the market based on type, industry, classification of terminal blocks according to their structure, function type, and connection type; mounting type, and region. Based on type, the market has been segmented into barriers or barrier strips, sectional terminal blocks, PCB mount terminal blocks, power terminal blocks, and other terminal blocks. Based on industry, the market has been segmented into business equipment, HVAC systems, power supplies, industrial control, process control instruments, telecom equipment, transportation, and other industries. Based on classification of terminal blocks according to their structure, function type, and connection type, the market has been segmented into terminal blocks based on structure and function which includes single-level feed-through terminal blocks, double-level terminal blocks, triple-level terminal blocks, ground circuit terminals, disconnect/knife disconnect/switch terminal blocks, fuse terminal blocks, thermocouple blocks, I/O blocks, and sensor-specific terminal blocks; whereas terminal blocks on connection technologies includes spring (cage clamp)-type terminal blocks, screw-type terminal blocks, insulation displacement connection-type terminal blocks, push-in-type terminal blocks, and special connections (slip-on plug-in connection, TERMI-POINT connection). Based on mounting type, the market has been segmented into DIN rail and PCB mount. The report covers four major regions, namely, North America, Europe, AsiaPacific (APAC), and Rest of the World (RoW).

Key Benefits of Buying the Report:

This report segments the terminal block market comprehensively and provides the closest approximations of the overall market size, as well as that of the subsegments across different type, industry, classification of terminal blocks according to their structure, function type, and connection type; mounting type, and region.

The report helps stakeholders understand the pulse of the market, expected market scenario and provides information on key market drivers, restraints, challenges, and opportunities.

The report helps to understand the COVID-19 impact on the terminal block market.

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*Details on Business overview. Products offered, Recent developments, Product launches, Deals, MnM view, Key strengths/right to win, Strategic choices made, and Weaknesses and competitive threats might not be captured in case of unlisted companies.

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