

Industrial Control Transformer Market by Power Rating (25-500 VA, 500-1,000 VA, 1,000-1,500 VA, above 1,500 VA), Primary Voltage (Up to 120 V, 121 - 240 V, above 240 V), Frequency (50 Hz and 60 Hz), Phase, End User and Region - Global Forecast to 2027

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## Report description:

The industrial control transformer market is projected to reach USD 1.2 billion by 2027 from an estimated USD 0.9 billion in 2022, at a CAGR of 5.0% during the forecast period. Industrial control transformers are renowned for their attributes, such as durable design, superior performance, low maintenance requirements, and so forth. Owing to these beneficial features, these transformers are used in industrial applications such as relays, timers, solenoids, contactors, motor starter buttons, industrial starter circuits, control room push buttons, machine tool control devices, OEM electrical equipment, AC motor starter coils, industrial machinery indicator lamps, electrical distribution systems. The chemical industry is an energy intensive industry and requires high and constant power supply for production of various chemicals. This creates demand for industrial control transformer as they are typically utilized in electrical circuits with minimal power requirements or low volt-amp ratings that demand constant voltage or constant current.

According to UNIDO World Manufacturing Report 2021, global manufacturing production experienced a consistent year-over-year output growth of 3.3% in the fourth quarter of 2021, following increase of 5.8% and 17.8%, respectively, in the previous two quarters. After surpassing its pre-pandemic production level at the start of 2021, the manufacturing output of the industrialized economies in the Asia & Pacific area increased by 4.1% in the fourth quarter of 2021. Following the manufacturing output trends that had been declining even before the start of the pandemic, Japan, the region's largest manufacturer, saw a small gain of 1.2%. In addition, the manufacturing output of Taiwan, China, and the Republic of Korea increased by 3.8% and 11.7%, respectively, year over year. This growth was mostly attributed to the thriving pharmaceutical, computer, and electronics industries. Therefore following reasons to fuel industrial control transformer market.

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"The 50 Hz segment, by frequency, is expected to be the fastest growing market from 2022 to 2027"

There is a maximum number of flux lines that each magnetic material that could be employed in a transformer's core can support. More flux lines are produced with a lower operating frequency. A transformer operating at 50Hz produces 20% more flux lines than one operating at 60Hz. Heat builds up in the transformer's core and coil wires when the number of flux lines approaches the limit of the magnetic material, sometimes in an unpredictable way. This may cause a transformer to heat up above acceptable limits. A transformer intended to operate at 50Hz will therefore just run cooler at 60Hz. These advantages will fuel the fast growth of 50 Hz segment in the near future.

"The metal & mining segment, by end user, is expected to be the largest market from 2022 to 2027"

Industrial control transformers have wide applications mainly in the motors for voltage regulation of conveyers. The mining of iron, steel, and aluminum, among others, is considered in the metals & mining segment. Industrial control transformers in steel manufacturing regulate voltage in various processes, such as heating the steel for processing and cooling the rolled steel. As per the World Steel Organization statistics, the steel output grew from 1,879 million tons in 2020 to 1,951 million tons in 2021.

Developments in the mining industry in regions such as Asia Pacific majorly in countries, including China, India, Thailand, and Malaysia are driving the industrial control transformers market.

"Asia Pacific: The largest and the fastest growing region in the industrial control transformer market"

Asia Pacific is expected to dominate the global industrial control transformer market, and is expected to grow at the highest CAGR between 2022-2027. Asia Pacific has emerged as a global hub for manufacturing activities. There is a high requirement for power, as the countries in the region have hiked domestic production to meet the demand of customers across industries. The region is experiencing rapid development fueled by the growth of major economies, such as China, India, South Korea, Japan, Indonesia, and Australia. According to the International Monetary Fund (IMF), the region's economy grew by 6.5% in FY2021 and is expected to increase by 5.7% in FY2022.

#### Breakdown of Primaries:

In-depth interviews have been conducted with various key industry participants, subject-matter experts, C-level executives of key market players, and industry consultants, among other experts, to obtain and verify critical qualitative and quantitative information, as well as to assess future market prospects. The distribution of primary interviews is as follows:

By Company Type: Tier 1- 40%, Tier 2- 35%, and Tier 3- 25%

By Designation: C-Level- 30%, D-Level- 20%, and Others- 50%

By Region: Asia Pacific- 60%, North America - 18%, Europe - 8%, Middle East & Africa - 10%, and South America- 4% Note: "Others" include sales managers, engineers, and regional managers

The tiers of the companies are defined based on their total revenue as of 2021: Tier 1: >USD 1 billion, Tier 2: USD 500 million-1 billion, and Tier 3: <USD 500 million

The industrial control transformer market is dominated by major globally established players. The leading players in the industrial control transformer market are ABB (Switzerland), Schneider Electric (France), Siemens (Germany), Eaton (Ireland), General Electric (US), Hubbell (US), Rockwell Automation, Inc. (US), Broadman Transformers (UK), Dogan Electric Company (US), MCI Transformer Corporation (US), SNC Manufacturing Co.,Inc. (US), Foster Transformer Company (US), TEMCo Industrial (US), Controlled Magnetics, Inc. (US), Micron (US), Grant Transformers (Australia), Troytrans (Spain), RECO Transformers Pvt. Ltd. (India), Trutech products (India), and others.

# Study Coverage:

The report defines, describes, and forecasts the industrial control transformer market, by phase (single phase and three phase), power rating (25-500 VA, 500-1,000 VA, 1,000-1,500 VA and above 1,500 VA), primary voltage (upto 120 V, 121-240 V and above 240 V), frequency (50 Hz and 60 Hz), end user (power generation, oil & gas, chemical, metal & mining and others), and region (Asia Pacific, North America, Europe, Middle East & Africa, and South America). It also offers a detailed qualitative and quantitative analysis of the market.

The report provides a comprehensive review of the major market drivers, restraints, opportunities, and challenges. It also covers various important aspects of the market, which include the analysis of the competitive landscape, market dynamics, market

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estimates in terms of value, and future trends in the industrial control transformer market.

Key Benefits of Buying the Report

- 1. The report identifies and addresses the key markets for industrial control transformer operations and services, which would help industrial control transformer manufacturers review the growth in demand.
- 2. The report helps system providers understand the pulse of the market and provides insights into drivers, restraints, opportunities, and challenges.
- 3. The report will help key players understand the strategies of their competitors better and help them in making better strategic decisions.

## **Table of Contents:**

1 INTRODUCTION 29

- 1.1∏OBJECTIVES OF THE STUDY∏29
- 1.2 DEFINITION 30
- 1.3 INCLUSIONS AND EXCLUSIONS 30
- 1.3.1 INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PHASE IS 30
- 1.3.2∏INDUSTRIAL CONTROL TRANSFORMER MARKET, BY POWER RATING∏30
- 1.3.3∏INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE∏30
- 1.3.4 INDUSTRIAL CONTROL TRANSFORMER MARKET, BY FREQUENCY 31
- 1.3.5 INDUSTRIAL CONTROL TRANSFORMER MARKET, BY END USER 31
- 1.3.6 INDUSTRIAL CONTROL TRANSFORMER MARKET, BY REGION ☐ 31
- 1.4 MARKET SCOPE 32
- 1.4.1 INDUSTRIAL CONTROL TRANSFORMER MARKET SEGMENTATION 32
- 1.4.2 REGIONAL SCOPE 32
- 1.5 YEARS CONSIDERED 33
- 1.6□CURRENCY□33
- 1.7 LIMITATIONS 33
- 1.8 □ STAKEHOLDERS □ 34
- 1.9 SUMMARY OF CHANGES 34
- 2 RESEARCH METHODOLOGY 36
- 2.1 RESEARCH DATA 36

FIGURE 1 INDUSTRIAL CONTROL TRANSFORMER MARKET: RESEARCH DESIGN 36

2.2 MARKET BREAKDOWN AND DATA TRIANGULATION 37

FIGURE 2 DATA TRIANGULATION METHODOLOGY 37

- 2.2.1 SECONDARY DATA 38
- 2.2.2 KEY DATA FROM SECONDARY SOURCES 38
- 2.2.3 PRIMARY DATA 39
- 2.2.4 KEY DATA FROM PRIMARY SOURCES 39
- 2.2.4.1 Interviews with experts/primary sources 39
- 2.2.4.2 Key data from primary sources 39

FIGURE 3 BREAKDOWN OF PRIMARY INTERVIEWS: BY COMPANY TYPE, DESIGNATION, AND REGION 40

FIGURE 4∏MAIN METRICS CONSIDERED WHILE ANALYZING AND ASSESSING DEMAND FOR INDUSTRIAL CONTROL TRANSFORMER∏40

- 2.3 MARKET SIZE ESTIMATION 41
- 2.3.1 BOTTOM-UP APPROACH 141

FIGURE 5 MARKET SIZE ESTIMATION METHODOLOGY: BOTTOM-UP APPROACH 41

2.3.2 TOP-DOWN APPROACH 42

FIGURE 6 MARKET SIZE ESTIMATION METHODOLOGY: TOP-DOWN APPROACH 42

2.3.3 DEMAND-SIDE ANALYSIS 43

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- 2.3.4 REGIONAL ANALYSIS 143
- 2.3.5 COUNTRY ANALYSIS 44
- 2.3.5.1 Demand-side assumptions 44
- 2.3.5.2 Demand-side calculations 44
- 2.3.6 SUPPLY-SIDE ANALYSIS 45

FIGURE 7 TKEY STEPS CONSIDERED FOR ASSESSING SUPPLY OF INDUSTRIAL CONTROL TRANSFORMER T45

FIGURE 8∏INDUSTRIAL CONTROL TRANSFORMER MARKET: SUPPLY-SIDE ANALYSIS∏46

- 2.3.6.1 Supply-side calculations 46
- 2.3.6.2 Supply-side assumptions 46
- 2.3.7 FORECASTS 47

3∏EXECUTIVE SUMMARY∏48

TABLE 1 | INDUSTRIAL CONTROL TRANSFORMER MARKET SNAPSHOT | 49

FIGURE 9∏ASIA PACIFIC DOMINATED INDUSTRIAL CONTROL TRANSFORMER MARKET IN 2021∏50

FIGURE 10 THREE PHASE TO BE A LARGER SEGMENT BETWEEN 2022 AND 2027 51

FIGURE 11 ABOVE 1,500 VA SEGMENT TO LEAD INDUSTRIAL CONTROL TRANSFORMER MARKET FROM 2022 TO 2027 52

FIGURE 12 UPTO 120 V SEGMENT TO DOMINATE INDUSTRIAL CONTROL TRANSFORMER MARKET FROM 2022 TO 2027 52

FIGURE 13∏50 HZ TO BE A LARGER SEGMENT OF INDUSTRIAL CONTROL TRANSFORMER MARKET FROM 2022 TO 2027∏53

FIGURE 14 METAL & MINING SEGMENT TO DOMINATE INDUSTRIAL CONTROL TRANSFORMER MARKET FROM 2022 TO 2027 53 4 PREMIUM INSIGHTS 54

4.1∏ATTRACTIVE OPPORTUNITIES FOR PLAYERS IN INDUSTRIAL CONTROL TRANSFORMER MARKET∏54

FIGURE 15 RISING ENERGY CONSUMPTION ACROSS INDUSTRIES TO DRIVE INDUSTRIAL CONTROL TRANSFORMER MARKET BETWEEN 2022 AND 2027 54

4.2□INDUSTRIAL CONTROL TRANSFORMER MARKET, BY REGION□55

FIGURE 16 ASIA PACIFIC TO RECORD HIGHEST CAGR DURING FORECAST PERIOD 55

4.3∏ASIA PACIFIC: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY END USER AND COUNTRY, 2021∏55

FIGURE 17 METAL & MINING SEGMENT AND CHINA HELD LARGEST SHARES OF ASIA PACIFIC INDUSTRIAL TRANSFORMER MARKET 55

4.4 INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PHASE 56

FIGURE 18 THREE PHASE SEGMENT TO ACCOUNT FOR A LARGER SHARE OF MARKET IN 2027 56

4.5 INDUSTRIAL CONTROL TRANSFORMER MARKET, BY POWER RATING 56

FIGURE 19 ABOVE 1,500 VA SEGMENT TO DOMINATE INDUSTRIAL CONTROL TRANSFORMER MARKET IN 2027 56

4.6 INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE 57

FIGURE 20∏UPTO 120 V SEGMENT TO HOLD LARGEST SHARE OF INDUSTRIAL CONTROL TRANSFORMER MARKET IN 2027∏57

4.7 | INDUSTRIAL CONTROL TRANSFORMER MARKET. BY FREQUENCY | 157

FIGURE 21 050 HZ SEGMENT TO HOLD A LARGER SHARE OF INDUSTRIAL CONTROL TRANSFORMER MARKET IN 2027 057

4.8 INDUSTRIAL CONTROL TRANSFORMER MARKET, BY END USER 58

FIGURE 22∏METAL & MINING SEGMENT TO DOMINATE INDUSTRIAL CONTROL TRANSFORMER MARKET IN 2027∏58

5□MARKET OVERVIEW□59

5.1□INTRODUCTION□59

5.2 COVID-19 HEALTH ASSESSMENT 60

FIGURE 23 GLOBAL PROPAGATION OF COVID-19 60

FIGURE 24 PROPAGATION OF COVID-19 CASES IN SELECTED COUNTRIES 61

5.3 MARKET DYNAMICS 62

FIGURE 25 INDUSTRIAL CONTROL TRANSFORMER MARKET: DRIVERS, RESTRAINTS, OPPORTUNITIES, AND CHALLENGES 62

5.3.1 DRIVERS 62

5.3.1.1 Rise in energy consumption across industries 62

FIGURE 26  $\square$ GLOBAL TOTAL ELECTRICITY CONSUMPTION (EJ), 2010-2019  $\square$ 63

TABLE 2 ELECTRICITY PRICES IN SELECTED OECD COUNTRIES, 2021 (USD/UNIT) 63

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- 5.3.1.2 Increased usage across major industries 64
- 5.3.2□RESTRAINTS□64
- 5.3.2.1 Shifting customer focus to DC power supply 64

FIGURE 27 GLOBAL INSTALLED RENEWABLE ENERGY CAPACITY, 2016-2021 65

- 5.3.3 OPPORTUNITIES 65
- 5.3.3.1 Increased demand for chemicals and petrochemicals 65

FIGURE 28 OUTLOOK FOR CHEMICAL PRODUCTION 2022 (EXCLUDING PHARMACEUTICALS) 66

FIGURE 29 TRENDS IN CHEMICAL PRODUCTION, 2022-2024 (EXCLUDING PHARMACEUTICALS) 66

- 5.3.3.2 Growth in manufacturing sector 67
- 5.3.4∏CHALLENGES∏67
- 5.3.4.1 Reduced coal mining activities 67

FIGURE 30 SHARE OF UNABATED COAL-FIRED POWER GENERATION IN NET ZERO SCENARIO, 2010-2050 68

- 5.3.4.2 Heavy losses due to voltage spikes 68
- 5.4□COVID-19 IMPACT□68
- 5.5 TRENDS/DISRUPTIONS IMPACTING BUSINESSES 69
- 5.5.1 REVENUE SHIFT AND NEW REVENUE POCKETS FOR MANUFACTURERS 69

FIGURE 31 ⊓REVENUE SHIFT FOR INDUSTRIAL CONTROL TRANSFORMER MANUFACTURERS □ 70

5.6 MARKET MAP 170

FIGURE 32 MARKET MAP: INDUSTRIAL CONTROL TRANSFORMER MARKET 70

TABLE 3 INDUSTRIAL CONTROL TRANSFORMER MARKET: ROLE IN ECOSYSTEM 71

5.7 VALUE CHAIN ANALYSIS 73

FIGURE 33[]VALUE CHAIN ANALYSIS: INDUSTRIAL CONTROL TRANSFORMER MARKET[]73

- 5.7.1 RAW MATERIAL PROVIDERS/SUPPLIERS 73
- 5.7.2 COMPONENT MANUFACTURERS 73
- 5.7.3 INDUSTRIAL CONTROL TRANSFORMER MANUFACTURERS/ASSEMBLERS 74
- 5.7.4 DISTRIBUTORS/WHOLESALERS/RETAILERS/B2B SELLERS 74
- 5.8 □ TECHNOLOGY ANALYSIS □ 74
- 5.8.1 DC POWER SUPPLY 74
- 5.9 PRICING ANALYSIS 75
- 5.9.1∏AVERAGE SELLING PRICES OF INDUSTRIAL CONTROL TRANSFORMERS, BY PRIMARY VOLTAGE∏75

TABLE 4 AVERAGE SELLING PRICES OF INDUSTRIAL CONTROL TRANSFORMERS, 2021 75

TABLE 5∏AVERAGE SELLING PRICES OF INDUSTRIAL CONTROL TRANSFORMERS, BY POWER RATING, OF KEY PLAYERS, 2021∏75

FIGURE 34[]AVERAGE SELLING PRICES OF KEY PLAYERS, BY POWER RATING[]76

5.10 KEY CONFERENCES & EVENTS IN 2022-2024 76

TABLE 6∏INDUSTRIAL CONTROL TRANSFORMER MARKET: DETAILED LIST OF CONFERENCES & EVENTS∏76

- 5.11 TARIFFS, CODES, AND REGULATIONS 78
- 5.11.1 TARIFFS RELATED TO INDUSTRIAL CONTROL TRANSFORMER MARKET 78

TABLE 7 IMPORT TARIFFS FOR HS 8536 LOW-VOLTAGE PROTECTION EQUIPMENT IN 2019 78

TABLE 8 IMPORT TARIFFS FOR HS 8504 ELECTRICAL TRANSFORMERS IN 2019 79

- 5.12 TRADE ANALYSIS 180
- 5.12.1 TRADE ANALYSIS FOR HS 8536 LOW-VOLTAGE PROTECTION EQUIPMENT 80
- 5.12.1.1 Export Scenario 80

TABLE 9 TEXPORT SCENARIO FOR HS CODE: 8536, BY COUNTRY, 2019-2021 (USD) 80

5.12.1.2□Import scenario□81

TABLE 10∏IMPORT SCENARIO FOR HS CODE: 8536, BY COUNTRY, 2019-2021 (USD)∏81

 $5.12.2 \square TRADE$  ANALYSIS FOR HS 8504 ELECTRICAL TRANSFORMERS  $\square 82$ 

5.12.2.1 Export scenario 82

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tel. 0048 603 394 346 e-mail: support@scotts-international.com

TABLE 11∏EXPORT SCENARIO FOR HS CODE: 8504, BY COUNTRY, 2019-2021 (USD) ☐82

5.12.2.2 Import scenario 83

TABLE 12 IMPORT SCENARIO FOR HS CODE: 8504, BY COUNTRY, 2019-2021 (USD) 83

5.12.3 REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS 184

TABLE 13∏NORTH AMERICA: REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS∏84

TABLE 14 EUROPE: REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS 85

TABLE 15 ASIA PACIFIC: REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS 186

TABLE 16 REST OF WORLD: REGULATORY BODIES, GOVERNMENT AGENCIES, AND OTHER ORGANIZATIONS 87

5.12.4 CODES AND REGULATIONS RELATED TO INDUSTRIAL CONTROL TRANSFORMER MARKET 87

TABLE 17∏INDUSTRIAL CONTROL TRANSFORMER MARKET: CODES AND REGULATIONS∏87

5.13∏INNOVATIONS AND PATENT REGISTRATIONS∏88

TABLE 18  $\square$  INDUSTRIAL CONTROL TRANSFORMER: INNOVATIONS AND PATENT REGISTRATIONS, MAY 2019-APRIL 2022  $\square$  88

5.14 PORTER'S FIVE FORCES ANALYSIS 191

FIGURE 35∏PORTER'S FIVE FORCES ANALYSIS FOR INDUSTRIAL CONTROL TRANSFORMER MARKET∏91

TABLE 19 INDUSTRIAL CONTROL TRANSFORMER MARKET: PORTER'S FIVE FORCES ANALYSIS 192

5.14.1 ☐ THREAT OF SUBSTITUTES ☐ 92

5.14.2 BARGAINING POWER OF SUPPLIERS 92

5.14.3 BARGAINING POWER OF BUYERS 92

5.14.4 THREAT OF NEW ENTRANTS 93

5.14.5 | INTENSITY OF COMPETITIVE RIVALRY | 93

5.15 KEY STAKEHOLDERS & BUYING CRITERIA 93

5.15.1 KEY STAKEHOLDERS IN BUYING PROCESS 93

FIGURE 36 | INFLUENCE OF KEY STAKEHOLDERS IN BUYING PROCESS FOR TOP 3 END USERS | 93

TABLE 20 INFLUENCE OF KEY STAKEHOLDERS IN BUYING PROCESS FOR TOP 3 END USERS 94

5.16 BUYING CRITERIA 94

FIGURE 37 INFLUENCE OF KEY STAKEHOLDERS IN BUYING PROCESS FOR TOP 3 END USERS []94

TABLE 21 KEY BUYING CRITERIA FOR TOP 3 END USERS 94

5.17 CASE STUDY ANALYSIS 95

5.17.1 USE OF MODELING SOFTWARE TO TEST DESIGNS 95

5.17.1.1 Problem Statement: July 2020 95

5.17.1.2 | Solution | 95

5.17.2 MAINTENANCE INSPECTION WINDOWS ON TRANSFORMERS ☐ 95

5.17.2.1 Problem Statement: June 2019 95

5.17.2.2 Solution 95

5.18 QUALITATIVE INFORMATION FOR DC POWER SUPPLY 95

5.18.1 CONCLUSION 97

6 INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PHASE 98

6.1□INTRODUCTION□99

FIGURE 38 THREE PHASE SEGMENT DOMINATED INDUSTRIAL CONTROL TRANSFORMER MARKET IN 2021 99

TABLE 22 INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY PHASE, 2020-2027 (USD MILLION) 99

6.2∏THREE PHASE∏100

6.2.1□BETTER EFFICIENCY OFFERED BY THREE PHASE WHEN COMPARED TO SINGLE PHASE LEADING TO INCREASED DEMAND FOR

THREE PHASE CONTROL TRANSFORMERS∏100

TABLE 23 THREE PHASE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 23 THREE PHASE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 23 THREE PHASE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 23 THREE PHASE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 23 THREE PHASE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 23 THREE PHASE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 23 THREE PHASE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 23 THREE PHASE INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 23 THREE PHASE INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 24 THREE PHASE INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 24 THREE PHASE INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 24 THREE PHASE INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 24 THREE PHASE INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 24 THREE PHASE INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 24 THREE PHASE INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 24 THREE PHASE INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 24 THREE PHASE INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 100 TABLE 24 THREE PHASE INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE AND 100 TABLE PHASE INDUSTRIAL CONTROL TRANSFORMER AN

6.3□SINGLE PHASE□101

6.3.1 USE of single phase control transformers in low-voltage applications to drive market 10.1

TABLE 24 SINGLE PHASE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 101

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7∏INDUSTRIAL CONTROL TRANSFORMER MARKET, BY POWER RATING∏102

7.1□INTRODUCTION□103

FIGURE 39 | INDUSTRIAL CONTROL TRANSFORMER MARKET, BY POWER RATING, 2021 | 103

TABLE 25 INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY POWER RATING, 2020-2027 (USD MILLION) 103 7.2 125-500 VA 104

7.2.1□INCREASED USE OF 25-500 VA CONTROL TRANSFORMERS IN FOOD & BEVERAGE AND WATER & WASTEWATER TREATMENT INDUSTRIES TO FUEL SEGMENT GROWTH□104

TABLE 26 $\square$ 25-500 VA: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) $\square$ 104 7.3 $\square$ 500-1,000 VA $\square$ 105

7.3.1 Growing demand for industrial control transformers across various industrial applications 105 table 27 500-1,000 Va: Industrial control transformer market size, by region, 2020-2027 (USD MILLION) 105 7.4 1,000-1,500 Va 106

7.4.1 TRISE IN INVESTMENTS IN INFRASTRUCTURE AND MINING ACTIVITIES TO BOOST DEMAND 106

TABLE 28[]1,000-1,500 VA: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION)[]106 7.5[]ABOVE 1,500 VA[]107

7.5.1 RISE IN OIL & GAS EXPLORATIONS AND NEED TO RETROFIT AGING INFRASTRUCTURE IN POWER PLANTS 107
TABLE 29 ABOVE 1,500 VA: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 107
8 INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE 108
8.1 INTRODUCTION 109

FIGURE 40 $\square$ UPTO 120 V PRIMARY VOLTAGE SEGMENT DOMINATED INDUSTRIAL CONTROL TRANSFORMER MARKET IN 2021 $\square$ 109 TABLE 30 $\square$ INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) $\square$ 109 8.2 $\square$ UPTO 120 V $\square$ 110

8.2.1 □ NEED FOR CONTROL SYSTEMS IN COMMERCIAL SECTOR TO DRIVE THE MARKET □ 110

8.3.1 RISE IN DEMAND FOR INDUSTRIAL CONTROL TRANSFORMERS IN COMMERCIAL AND INDUSTRIAL APPLICATIONS 110 TABLE 32 121-240 V: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 111 8.4 ABOVE 240 V 111

8.4.1 NEED FOR SMOOTH OPERATIONS IN INDUSTRIAL PLANTS TO FUEL GROWTH 111

TABLE 33 ABOVE 240 V: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 111 9 INDUSTRIAL CONTROL TRANSFORMER MARKET, BY FREQUENCY 112

9.1∏INTRODUCTION∏113

FIGURE 41 0 HZ FREQUENCY SEGMENT DOMINATED INDUSTRIAL CONTROL TRANSFORMER MARKET IN 2021 113 TABLE 34 INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY FREQUENCY, 2020-2027 (USD MILLION) 113 9.2 50 HZ 114

9.2.1 GOVERNMENT REGULATIONS AND STANDARDS PERTAINING TO POWER SUPPLY FREQUENCY TO DRIVE MARKET 114 TABLE 35 50 HZ: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 114 9.3 60 HZ 115

 $9.3.1 \\ \square GOVERNMENT POWER SUPPLY STANDARDS TO INCREASE DEMAND \\ \\ \square 115$ 

TABLE 36[]60 HZ: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION)[]115 10[]INDUSTRIAL CONTROL TRANSFORMER MARKET, BY END USER[]116

 $10.1 \verb||INTRODUCTION|| 117$ 

FIGURE 42 MINING SEGMENT TO LEAD INDUSTRIAL CONTROL TRANSFORMER MARKET DURING FORECAST PERIOD, 2021 117

TABLE 37□INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY END USER, 2020-2027 (USD MILLION)□117 10.2□POWER GENERATION□118

10.2.1 DADVANCEMENTS IN PROTECTION RELAYS IN POWER INFRASTRUCTURE TO BOOST DEMAND 118

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TABLE 38 POWER GENERATION: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 118 10.3 OIL & GAS 119

10.3.1 INVESTMENTS IN OIL & GAS SECTOR TO DRIVE DEMAND 1119

TABLE 39 $\square$ OIL & GAS: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) $\square$ 119 10.4 $\square$ CHEMICAL $\square$ 120

10.4.1∏INCREASED DEMAND FOR CHEMICALS TO FUEL DEMAND∏120

TABLE 40 CHEMICAL: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 10.5 METAL & MINING 121

10.5.1 RISE IN METAL PRODUCTION AND MINING ACTIVITIES TO BOOST DEMAND 121

TABLE 41 METAL & MINING: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION) 121 10.6 OTHERS 122

TABLE 42  $\square$  OTHERS: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY REGION, 2020-2027 (USD MILLION)  $\square$  122

11 INDUSTRIAL CONTROL TRANSFORMER MARKET, BY REGION 123

11.1□INTRODUCTION□124

FIGURE 43∏INDUSTRIAL CONTROL TRANSFORMER MARKET SHARE, BY REGION, 2021 (%)∏124

FIGURE 44
ASIA PACIFIC INDUSTRIAL CONTROL TRANSFORMER MARKET TO REGISTER HIGHEST CAGR FROM 2022 TO 2027
125
TABLE 43
INDUSTRIAL CONTROL TRANSFORMER MARKET, BY REGION, 2020-2027 (USD MILLION)
125

11.2 ASIA PACIFIC 126

TABLE 44 CONTRACTS IN ASIA PACIFIC, 2021 126

FIGURE 45 SNAPSHOT: ASIA PACIFIC INDUSTRIAL CONTROL TRANSFORMER MARKET 127

11.2.1 BY PHASE TYPE 127

TABLE 45 ASIA PACIFIC: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PHASE TYPE, 2020-2027 (USD MILLION) 127

11.2.2 BY POWER RATING 128

TABLE 46∏ASIA PACIFIC: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY POWER RATING, 2020-2027 (USD MILLION)∏128

11.2.3□BY PRIMARY VOLTAGE□128

TABLE 47 ASIA PACIFIC: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 128

11.2.4 BY FREQUENCY 128

TABLE 48∏ASIA PACIFIC: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY FREQUENCY, 2020-2027 (USD MILLION)∏128

11.2.5 BY END USER 129

TABLE 49∏ASIA PACIFIC: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY END USER, 2020-2027 (USD MILLION)∏129

11.2.6 BY COUNTRY 129

TABLE 50∏ASIA PACIFIC: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY COUNTRY, 2020-2027 (USD MILLION)∏129

11.2.6.1 | China | 129

11.2.6.1.1 Extensive energy consumption in hard-to-abate sectors to drive market growth 129

TABLE 51 CHINA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 130

11.2.6.2∏India∏130

11.2.6.2.1 Decarbonization strategies to fuel market growth 130

TABLE 52∏INDIA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION)∏131

11.2.6.3□Japan□131

11.2.6.3.1 Need to develop power infrastructure to drive demand for industrial control transformers 131

TABLE 53 | JAPAN: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) | 131

11.2.6.4

☐ Australia
☐ 132

11.2.6.4.1 Growth in power generation industry to boost market 132

TABLE 54 AUSTRALIA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 132

11.2.6.5 South Korea 132

11.2.6.5.1 Interconnected complex grids to fuel market growth 132

TABLE 55 SOUTH KOREA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 133

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11.2.6.6 Rest of Asia Pacific 133

TABLE 56☐REST OF ASIA PACIFIC: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION)☐134

11.3 NORTH AMERICA 134

FIGURE 46 SNAPSHOT: NORTH AMERICA INDUSTRIAL CONTROL TRANSFORMER MARKET 135

11.3.1 BY PHASE TYPE 135

TABLE 57 NORTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PHASE TYPE, 2020-2027 (USD MILLION) 1135 11.3.2 BY POWER RATING 136

TABLE 58 NORTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY POWER RATING, 2020-2027 (USD MILLION) 11.3.3 BY PRIMARY VOLTAGE 136

TABLE 59□NORTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION)□136 11.3.4□BY FREQUENCY□136

TABLE 60 NORTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY FREQUENCY, 2020-2027 (USD MILLION) 11.3.5 BY END USER 137

TABLE 61 NORTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY END USER, 2020-2027 (USD MILLION) 11.3.6 DBY COUNTRY 137

TABLE 62 NORTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY COUNTRY, 2020-2027 (USD MILLION) 11.3.6.1 US 11.3.6.1 US 11.3.6.1

11.3.6.1.1 Increased oil and gas production activities to fuel demand 137

TABLE 63[]US: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION)[]138 11.3.6.2[]Canada[]138

11.3.6.2.1 Growing chemical industry to boost market growth 138

TABLE 64 CANADA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 1139 11.3.6.3 Mexico 139

11.3.6.3.1 ☐Increased share of renewable energy in power generation to drive market ☐ 139

TABLE 65 MEXICO: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 11.4 LEUROPE 11.4 MEXICO: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 140

11.4.1 BY PHASE 141

TABLE 66□EUROPE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY PHASE, 2020-2027 (USD MILLION)□141 11.4.2□BY POWER RATING□141

TABLE 67 EUROPE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY POWER RATING, 2020-2027 (USD MILLION) 11.4.3 BY PRIMARY VOLTAGE 141

TABLE 68 EUROPE: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 11.4.4 PRIMARY FREQUENCY 142

TABLE 69□EUROPE: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY FREQUENCY, 2020-2027 (USD MILLION)□142 11.4.5□BY END USER□142

TABLE 70 EUROPE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY END USER, 2020-2027 (USD MILLION) 1142 11.4.6 BY COUNTRY 142

TABLE 71 EUROPE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY COUNTRY, 2020-2027 (USD MILLION) 1142 11.4.6.1 Germany 143

11.4.6.1.1 Developments in cement and food & beverages industries creating demand 143

TABLE 72 GERMANY: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 11.4.6.2 Italy 11.4.6.2 Italy 11.4.6.2

11.4.6.2.1 Growth in chemical industry led to increased demand 143

TABLE 73 ITALY: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 11.4.6.3 IUK 14.6.3 IUK 14.

11.4.6.3.1 Developments in various end user industries to create opportunities for market 144

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TABLE 74 TUK: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) T145

11.4.6.4 France 145

11.4.6.4.1 Investments in power generation industry to fuel market 145

 $TABLE\ 75 \\ \square FRANCE: INDUSTRIAL\ CONTROL\ TRANSFORMER\ MARKET\ SIZE,\ BY\ PRIMARY\ VOLTAGE,\ 2020-2027\ (USD\ MILLION) \\ \square 145$ 

11.4.6.5 | Spain | 146

11.4.6.5.1 Growth in chemical industry to fuel demand for industrial power control transformers 146

TABLE 76∏SPAIN: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION)∏146

11.4.6.6 Rest of Europe 146

TABLE 77 REST OF EUROPE: INDUSTRIAL CONTROL TRANSFORMER MARKET SIZE, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 147

11.5 SOUTH AMERICA 147

11.5.1 BY PHASE TYPE 147

TABLE 78 SOUTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PHASE TYPE, 2020-2027 (USD MILLION) 147

11.5.2 BY POWER RATING 148

TABLE 79∏SOUTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY POWER RATING, 2020-2027 (USD MILLION)∏148

11.5.3 BY PRIMARY VOLTAGE 148

TABLE 80∏SOUTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION)∏148

11.5.4 BY FREQUENCY 148

TABLE 81 SOUTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY FREQUENCY, 2020-2027 (USD MILLION) 148

11.5.5 BY END USER 149

TABLE 82 SOUTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY END USER, 2020-2027 (USD MILLION) 149

11.5.6 | BY COUNTRY | 149

TABLE 83 SOUTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY COUNTRY, 2020-2027 (USD MILLION) 149

11.5.6.1 Brazil 149

11.5.6.1.1 ☐Rise in oil and gas production activities to drive demand for industrial control transformers ☐149

TABLE 84 BRAZIL: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 150

11.5.6.2 Argentina 150

11.5.6.2.1 Rapid industrial and infrastructural developments to boost demand for industrial control transformers 150

TABLE 85 ARGENTINA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 151

11.5.6.3 Rest of South America 151

TABLE 86 REST OF SOUTH AMERICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD

MILLION)∏151

11.6⊓MIDDLE EAST & AFRICA⊓152

11.6.1 BY PHASE TYPE 152

TABLE 87∏MIDDLE EAST & AFRICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PHASE TYPE, 2020-2027 (USD MILLION)∏152

11.6.2∏BY POWER RATING∏152

TABLE 88 MIDDLE EAST & AFRICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY POWER RATING, 2020-2027 (USD

MILLION)∏152

11.6.3 $\square$ BY PRIMARY VOLTAGE $\square$ 153

TABLE 89 MIDDLE EAST & AFRICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD

MILLION)∏153

11.6.4 BY FREQUENCY 153

TABLE 90 MIDDLE EAST & AFRICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY FREQUENCY, 2020-2027 (USD MILLION) 153

11.6.5 BY END USER 153

TABLE 91  $\square$  MIDDLE EAST & AFRICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY END USER, 2020-2027 (USD MILLION)  $\square$  153

11.6.6 BY COUNTRY 154

TABLE 92 MIDDLE EAST & AFRICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY COUNTRY, 2020-2027 (USD MILLION) 154

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tel. 0048 603 394 346 e-mail: support@scotts-international.com

11.6.6.1□Saudi Arabia□154

11.6.6.1.1 Solar power plants to boost demand for industrial control transformers 154

 $TABLE\ 93 \_SAUDI\ ARABIA:\ INDUSTRIAL\ CONTROL\ TRANSFORMER\ MARKET,\ BY\ PRIMARY\ VOLTAGE,\ 2020-2027\ (USD\ MILLION) \_154$ 

11.6.6.2 UAE 155

11.6.6.2.1 Upgradation of aging power plants to boost market 155

TABLE 94∏UAE: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION)∏155

11.6.6.3 South Africa 155

11.6.6.3.1 Frequent power outages to drive market for industrial control transformer 155

TABLE 95 SOUTH AFRICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027 (USD MILLION) 156

11.6.6.4 Rest of the Middle East & Africa 156

TABLE 96 REST OF MIDDLE EAST & AFRICA: INDUSTRIAL CONTROL TRANSFORMER MARKET, BY PRIMARY VOLTAGE, 2020-2027

(USD MILLION)∏156

12 COMPETITIVE LANDSCAPE 157

12.1 KEY PLAYERS STRATEGIES 157

TABLE 97 OVERVIEW OF KEY STRATEGIES DEPLOYED BY TOP PLAYERS, AUGUST 2018 - JUNE 2022 157

12.2 MARKET SHARE ANALYSIS OF TOP FIVE PLAYERS 159

TABLE 98∏INDUSTRIAL CONTROL TRANSFORMER MARKET: DEGREE OF COMPETITION∏159

FIGURE 47 INDUSTRIAL CONTROL TRANSFORMER MARKET SHARE ANALYSIS, 2021 160

12.3 REVENUE ANALYSIS OF TOP FIVE MARKET PLAYERS 161

FIGURE 48 TOP PLAYERS IN INDUSTRIAL CONTROL TRANSFORMER MARKET FROM 2017 TO 2021 161

12.4 COMPANY EVALUATION QUADRANT 162

12.4.1 STAR 162

12.4.2∏PERVASIVE∏162

12.4.3 EMERGING LEADER 162

12.4.4 PARTICIPANT 162

FIGURE 49∏COMPETITIVE LEADERSHIP MAPPING: INDUSTRIAL CONTROL TRANSFORMER MARKET, 2021∏163

12.5 START-UP/SME EVALUATION QUADRANT, 2021 164

12.5.1 PROGRESSIVE COMPANY 164

12.5.2 RESPONSIVE COMPANY 164

12.5.3 DYNAMIC COMPANY 164

12.5.4 STARTING BLOCK 164

FIGURE 50 INDUSTRIAL CONTROL TRANSFORMER MARKET: START-UPS/SMES EVALUATION QUADRANT, 2021 165

12.5.5 COMPETITIVE BENCHMARKING 166

TABLE 99 INDUSTRIAL CONTROL TRANSFORMER MARKET: DETAILED LIST OF KEY START-UPS/SMES 166

TABLE 100 | INDUSTRIAL CONTROL TRANSFORMER MARKET: DETAILED LIST OF KEY START-UPS/SMES | 166

12.6 INDUSTRIAL CONTROL TRANSFORMER MARKET: COMPANY FOOTPRINT 167

TABLE 101 COMPANY FOOTPRINT: BY PHASE 167

TABLE 102 COMPANY FOOTPRINT: BY POWER RATING 168

TABLE 103 COMPANY FOOTPRINT: BY FREQUENCY 169

TABLE 104 COMPANY FOOTPRINT: BY PRIMARY VOLTAGE 170

TABLE 105 COMPANY FOOTPRINT: BY END USER 171

TABLE 106 COMPANY FOOTPRINT: BY REGION 173

TABLE 107 OVERALL: COMPANY FOOTPRINT 174

12.7 COMPETITIVE SCENARIO 176

TABLE 108∏INDUSTRIAL CONTROL TRANSFORMER MARKET: PRODUCT LAUNCHES, FEBRUARY 2019- APRIL 2022∏176

TABLE 109 INDUSTRIAL CONTROL TRANSFORMER MARKET: DEALS, AUGUST 2018- JUNE 2022 177

TABLE 110 INDUSTRIAL CONTROL TRANSFORMER MARKET: OTHERS, NOVEMBER 2020- JANUARY 2022 178

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13□COMPANY PROFILES□179

13.1 INTRODUCTION 179

13.2 KEY PLAYERS 179

(Business overview, Products/solutions/services offered, Recent Developments, MNM view)\*

13.2.1 ABB 179

TABLE 111 ☐ ABB: BUSINESS OVERVIEW ☐ 180

FIGURE 51 ABB: COMPANY SNAPSHOT (2021) 180

TABLE 112 ABB: PRODUCTS/SOLUTIONS/SERVICES OFFERED 181

TABLE 113 ABB: PRODUCT LAUNCHES 182

TABLE 114

☐ABB: DEALS

☐182

13.2.2

☐SCHNEIDER ELECTRIC

☐184

TABLE 115 SCHNEIDER ELECTRIC: BUSINESS OVERVIEW 184

FIGURE 52

☐ SCHNEIDER ELECTRIC: COMPANY SNAPSHOT (2021)

☐ 185

TABLE 116 SCHNEIDER ELECTRIC: PRODUCTS/SOLUTIONS/SERVICES OFFERED 185

TABLE 117 SCHNEIDER ELECTRIC: DEALS 186

13.2.3 ☐ SIEMENS ☐ 188

TABLE 118 SIEMENS: BUSINESS OVERVIEW 188

FIGURE 53 SIEMENS: COMPANY SNAPSHOT (2021) 189

TABLE 119 SIEMENS: PRODUCTS/SOLUTIONS/SERVICES OFFERED 189

TABLE 120 | SIEMENS: PRODUCT LAUNCHES | 190

TABLE 121 SIEMENS: DEALS 191 13.2.4 GENERAL ELECTRIC 192

TABLE 122 GENERAL ELECTRIC: BUSINESS OVERVIEW 192

FIGURE 54 GENERAL ELECTRIC: COMPANY SNAPSHOT (2021) 193

TABLE 123 GENERAL ELECTRIC: PRODUCTS/SOLUTIONS/SERVICES OFFERED 193

TABLE 124 GENERAL ELECTRIC: DEALS 194
TABLE 125 GENERAL ELECTRIC: OTHERS 195

13.2.5 | EATON | 197

TABLE 126 EATON: BUSINESS OVERVIEW 197

FIGURE 55 | EATON: COMPANY SNAPSHOT (2021) | 198

TABLE 127 EATON: PRODUCTS/SOLUTIONS/SERVICES OFFERED 199

TABLE 128 EATON: DEALS 200

13.2.6 ROCKWELL AUTOMATION, INC. 202

TABLE 129 ROCKWELL AUTOMATION, INC.: BUSINESS OVERVIEW 202 FIGURE 56 ROCKWELL AUTOMATION, INC.: COMPANY SNAPSHOT (2021) 203

TABLE 130 ROCKWELL AUTOMATION, INC.: PRODUCTS/SOLUTIONS/

SERVICES OFFERED[]204 13.2.7[]HUBBELL[]205

TABLE 131 HUBBELL: BUSINESS OVERVIEW 205

FIGURE 57 HUBBELL: COMPANY SNAPSHOT (2021) 1206

TABLE 132 HUBBELL: PRODUCTS/SOLUTIONS/SERVICES OFFERED 206

TABLE 133 HUBBELL: PRODUCT LAUNCHES 207

13.2.8 BOARDMAN TRANSFORMERS 208

TABLE 134 BOARDMAN TRANSFORMERS: BUSINESS OVERVIEW 208

TABLE 135 BROADMAN TRANSFORMERS: PRODUCTS/SOLUTIONS/SERVICES OFFERED 208

13.2.9 MCI TRANSFORMER CORPORATION 210

TABLE 136 MCI TRANSFORMER CORPORATION: BUSINESS OVERVIEW 210

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TABLE 137 MCI TRANSFORMER CORPORATION: PRODUCTS/SOLUTIONS/

SERVICES OFFERED□210

13.2.10 DONGAN ELECTRIC COMPANY 211

TABLE 138 DONGAN ELECTRIC COMPANY: COMPANY OVERVIEW 211

TABLE 139 DONGAN ELECTRIC COMPANY: PRODUCTS/SOLUTIONS/SERVICES OFFERED 111

13.2.11 $\square$ SNC MANUFACTURING CO., INC. $\square$ 212

TABLE 140 SNC MANUFACTURING CO., INC.: COMPANY OVERVIEW 212 TABLE 141 SNC MANUFACTURING CO., INC.: PRODUCTS/SOLUTIONS/

SERVICES OFFERED□212

13.2.12 FOSTER TRANSFORMER COMPANY 215

TABLE 142 FOSTER TRANSFORMER COMPANY: COMPANY OVERVIEW 215 TABLE 143 FOSTER TRANSFORMER COMPANY: PRODUCTS/SOLUTIONS/

SERVICES OFFERED □215

13.2.13 TEMCO INDUSTRIAL 217

TABLE 144 TEMCO INDUSTRIAL: COMPANY OVERVIEW 217

TABLE 145 TEMCO INDUSTRIAL: PRODUCTS/SOLUTIONS/SERVICES OFFERED 218

13.2.14 | MICRON | | 219

TABLE 146 MICRON: COMPANY OVERVIEW 219

TABLE 147 MICRON: PRODUCTS/SOLUTIONS/SERVICES OFFERED 219

13.2.15 CONTROL MAGNETICS, INC. □220

TABLE 148 CONTROL MAGNETICS, INC.: COMPANY OVERVIEW 220

TABLE 149 CONTROL MAGNETICS, INC.: PRODUCTS/SOLUTIONS/SERVICES OFFERED 220

\*Details on Business overview, Products/solutions/services offered, Recent Developments, MNM view might not be captured in case of unlisted companies.

13.3 OTHER PLAYERS 221

13.3.1 CUSTOM COILS 221

13.3.2 TROYTRANS 221

13.3.3 RECO TRANSFORMERS PVT. LTD. 222

13.3.4 TRUTECH PRODUCTS 222

13.3.5 ☐ GRANT TRANSFORMERS ☐ 223

14 APPENDIX 224

14.1 ⊓INSIGHTS FROM INDUSTRY EXPERTS □ 224

14.2□DISCUSSION GUIDE□225

14.3 KNOWLEDGE STORE: MARKETSANDMARKETS' SUBSCRIPTION PORTAL 230

14.4

☐ AVAILABLE CUSTOMIZATION

☐ 232

14.5 RELATED REPORTS 232

14.6∏AUTHOR DETAILS∏233



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