

# Covid-19 Impact on Wire-winding Type Magnetic Core Chip Power Inductor Market, Global Research Reports 2020-2021

https://marketpublishers.com/r/CD90CD84904EEN.html

Date: June 2020 Pages: 93 Price: US\$ 3,250.00 (Single User License) ID: CD90CD84904EEN

# **Abstracts**

This report covers market size and forecasts of Wire-winding Type Magnetic Core Chip Power Inductor, including the following market information:

Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021, and 2020 (quarterly data), (US\$ Million) & (K Units)

Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size by Type and by Application, 2019-2021, and 2020 (quarterly data), (US\$ Million) & (K Units)

Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size by Region (and Key Countries), 2019-2021, and 2020 (quarterly data), (US\$ Million) & (K Units)

Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size by Company, 2019- 2020 (quarterly data), (US\$ Million) & (K Units)

Key market players

Major competitors identified in this market include TDK, Murata, Taiyo Yuden, Vishay, Sumida, Sunlord, Bourns, Misumi, AVX, Chilisin, Sagami, Microgate, Fenghua Advanced, Zhenhua Fu Electronics, etc.

Based on the Region:

Covid-19 Impact on Wire-winding Type Magnetic Core Chip Power Inductor Market, Global Research Reports 2020-20...



Asia-Pacific (China, Japan, South Korea, India and ASEAN)

North America (US and Canada)

Europe (Germany, France, UK and Italy)

Rest of World (Latin America, Middle East & Africa)

Based on the Type:

Wire-winding Type Ferrite Core Chip Power Inductor

Wire-winding Type Other Magnetic Core Chip Power Inductor

Based on the Application:

Automotive Electronics

Communications

**Consumer Electronics** 

Computer

Others



# Contents

- 1.1 Research Scope
- 1.2 Market Segmentation
- 1.3 Research Objectives
- 1.4 Research Methodology
- 1.4.1 Research Process
- 1.4.2 Data Triangulation
- 1.4.3 Research Approach
- 1.4.4 Base Year

1.5 Coronavirus Disease 2019 (Covid-19) Impact Will Have a Severe Impact on Global Growth

1.5.1 Covid-19 Impact: Global GDP Growth, 2019, 2020 and 2021 Projections

- 1.5.2 Covid-19 Impact: Commodity Prices Indices
- 1.5.3 Covid-19 Impact: Global Major Government Policy

1.6 The Covid-19 Impact on Wire-winding Type Magnetic Core Chip Power Inductor Industry

1.7 COVID-19 Impact: Wire-winding Type Magnetic Core Chip Power Inductor Market Trends

# 2 GLOBAL WIRE-WINDING TYPE MAGNETIC CORE CHIP POWER INDUCTOR QUARTERLY MARKET SIZE ANALYSIS

2.1 Wire-winding Type Magnetic Core Chip Power Inductor Business Impact Assessment - COVID-19

2.1.1 Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size, Pre-COVID-19 and Post- COVID-19 Comparison, 2015-2026

2.1.2 Global Wire-winding Type Magnetic Core Chip Power Inductor Price, Pre-

COVID-19 and Post- COVID-19 Comparison, 2015-2026

2.2 Global Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Market Size 2020-2021

2.3 COVID-19-Driven Market Dynamics and Factor Analysis

- 2.3.1 Drivers
- 2.3.2 Restraints
- 2.3.3 Opportunities
- 2.3.4 Challenges

### **3 QUARTERLY COMPETITIVE ASSESSMENT, 2020**



3.1 Global Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Market Size by Manufacturers, 2019 VS 2020

3.2 Global Wire-winding Type Magnetic Core Chip Power Inductor Factory Price by Manufacturers

3.3 Location of Key Manufacturers Wire-winding Type Magnetic Core Chip Power Inductor Manufacturing Factories and Area Served

3.4 Date of Key Manufacturers Enter into Wire-winding Type Magnetic Core Chip Power Inductor Market

3.5 Key Manufacturers Wire-winding Type Magnetic Core Chip Power Inductor Product Offered

3.6 Mergers & Acquisitions, Expansion Plans

# 4 IMPACT OF COVID-19 ON WIRE-WINDING TYPE MAGNETIC CORE CHIP POWER INDUCTOR SEGMENTS, BY TYPE

4.1 Introduction

1.4.1 Wire-winding Type Ferrite Core Chip Power Inductor

1.4.2 Wire-winding Type Other Magnetic Core Chip Power Inductor

4.2 By Type, Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021

4.2.1 By Type, Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size by Type, 2020-2021

4.2.2 By Type, Global Wire-winding Type Magnetic Core Chip Power Inductor Price, 2020-2021

# 5 IMPACT OF COVID-19 ON WIRE-WINDING TYPE MAGNETIC CORE CHIP POWER INDUCTOR SEGMENTS, BY APPLICATION

5.1 Overview

5.5.1 Automotive Electronics

- 5.5.2 Communications
- 5.5.3 Consumer Electronics
- 5.5.4 Computer
- 5.5.5 Others

5.2 By Application, Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021

5.2.1 By Application, Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size by Application, 2019-2021

5.2.2 By Application, Global Wire-winding Type Magnetic Core Chip Power Inductor



Price, 2020-2021

#### **6 GEOGRAPHIC ANALYSIS**

- 6.1 Introduction
- 6.2 North America
  - 6.2.1 Macroeconomic Indicators of US
  - 6.2.2 US
  - 6.2.3 Canada
- 6.3 Europe
  - 6.3.1 Macroeconomic Indicators of Europe
  - 6.3.2 Germany
  - 6.3.3 France
  - 6.3.4 UK
  - 6.3.5 Italy
- 6.4 Asia-Pacific
- 6.4.1 Macroeconomic Indicators of Asia-Pacific
- 6.4.2 China
- 6.4.3 Japan
- 6.4.4 South Korea
- 6.4.5 India
- 6.4.6 ASEAN
- 6.5 Rest of World
  - 6.5.1 Latin America
  - 6.5.2 Middle East and Africa

#### **7 COMPANY PROFILES**

- 7.1 TDK
  - 7.1.1 TDK Business Overview

7.1.2 TDK Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

- 7.1.3 TDK Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction
- 7.1.4 TDK Response to COVID-19 and Related Developments
- 7.2 Murata
  - 7.2.1 Murata Business Overview
- 7.2.2 Murata Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020
  - 7.2.3 Murata Wire-winding Type Magnetic Core Chip Power Inductor Product



Introduction

7.2.4 Murata Response to COVID-19 and Related Developments

7.3 Taiyo Yuden

7.3.1 Taiyo Yuden Business Overview

7.3.2 Taiyo Yuden Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

7.3.3 Taiyo Yuden Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction

7.3.4 Taiyo Yuden Response to COVID-19 and Related Developments 7.4 Vishay

7.4.1 Vishay Business Overview

7.4.2 Vishay Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

7.4.3 Vishay Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction

7.4.4 Vishay Response to COVID-19 and Related Developments

7.5 Sumida

7.5.1 Sumida Business Overview

7.5.2 Sumida Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

7.5.3 Sumida Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction

7.5.4 Sumida Response to COVID-19 and Related Developments

7.6 Sunlord

7.6.1 Sunlord Business Overview

7.6.2 Sunlord Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

7.6.3 Sunlord Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction

7.6.4 Sunlord Response to COVID-19 and Related Developments

7.7 Bourns

7.7.1 Bourns Business Overview

7.7.2 Bourns Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

7.7.3 Bourns Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction

7.7.4 Bourns Response to COVID-19 and Related Developments

7.8 Misumi

7.8.1 Misumi Business Overview



7.8.2 Misumi Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

7.8.3 Misumi Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction

7.8.4 Misumi Response to COVID-19 and Related Developments

7.9 AVX

7.9.1 AVX Business Overview

7.9.2 AVX Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

7.9.3 AVX Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction

7.9.4 AVX Response to COVID-19 and Related Developments

7.10 Chilisin

7.10.1 Chilisin Business Overview

7.10.2 Chilisin Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

7.10.3 Chilisin Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction

7.10.4 Chilisin Response to COVID-19 and Related Developments

7.11 Sagami

7.11.1 Sagami Business Overview

7.11.2 Sagami Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

7.11.3 Sagami Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction

7.11.4 Sagami Response to COVID-19 and Related Developments

7.12 Microgate

7.12.1 Microgate Business Overview

7.12.2 Microgate Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

7.12.3 Microgate Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction

7.12.4 Microgate Response to COVID-19 and Related Developments

7.13 Fenghua Advanced

7.13.1 Fenghua Advanced Business Overview

7.13.2 Fenghua Advanced Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

7.13.3 Fenghua Advanced Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction

7.13.4 Fenghua Advanced Response to COVID-19 and Related Developments



7.14 Zhenhua Fu Electronics

7.14.1 Zhenhua Fu Electronics Business Overview

7.14.2 Zhenhua Fu Electronics Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Production and Revenue, 2020

7.14.3 Zhenhua Fu Electronics Wire-winding Type Magnetic Core Chip Power Inductor Product Introduction

7.14.4 Zhenhua Fu Electronics Response to COVID-19 and Related Developments

# **8 SUPPLY CHAIN AND SALES CHANNELS ANALYSIS**

8.1 Wire-winding Type Magnetic Core Chip Power Inductor Supply Chain Analysis

8.1.1 Wire-winding Type Magnetic Core Chip Power Inductor Supply Chain Analysis

8.1.2 Covid-19 Impact on Wire-winding Type Magnetic Core Chip Power Inductor Supply Chain

8.2 Distribution Channels Analysis

8.2.1 Wire-winding Type Magnetic Core Chip Power Inductor Distribution Channels

8.2.2 Covid-19 Impact on Wire-winding Type Magnetic Core Chip Power Inductor Distribution Channels

8.2.3 Wire-winding Type Magnetic Core Chip Power Inductor Distributors8.3 Wire-winding Type Magnetic Core Chip Power Inductor Customers

### **9 KEY FINDINGS**

### **10 APPENDIX**

10.1 About Us 10.2 Disclaimer



# **List Of Tables**

#### LIST OF TABLES

**Opportunities** 

Table 1. Overview of the World Economic Outlook Projections Table 2. Summary of World Real per Capita Output (Annual percent change; in international currency at purchasing power parity) Table 3. European Economies: Real GDP, Consumer Prices, Current Account Balance, and Unemployment (Annual percent change, unless noted otherwise) Table 4. Asian and Pacific Economies: Real GDP, Consumer Prices, Current Account Balance, and Unemployment (Annual percent change, unless noted otherwise) Table 5. Western Hemisphere Economies: Real GDP, Consumer Prices, Current Account Balance, and Unemployment (Annual percent change, unless noted otherwise) Table 6. Middle Eastern and Central Asian Economies: Real GDP, Consumer Prices, Current Account Balance, and Unemployment (Annual percent change, unless noted otherwise) Table 7. Covid-19 Impact: Global Major Government Policy Table 8. The Covid-19 Impact on Wire-winding Type Magnetic Core Chip Power Inductor Assessment Table 9. COVID-19 Impact: Wire-winding Type Magnetic Core Chip Power Inductor Market Trends Table 10. COVID-19 Impact Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size Table 11. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size Pre-COVID-19 and Post- COVID-19 Comparison, 2015-2026 (K Units) Table 12. Global Wire-winding Type Magnetic Core Chip Power Inductor Price. Pre-COVID-19 and Post- COVID-19 Comparison, 2015-2026, (USD/Unit) Table 13. Global Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Market Size, 2020 (US\$ Million) & (K Units) Table 14. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size, Pre-COVID-19 and Post- COVID-19 Quarterly Comparison, 2020-2021 (US\$ Million) Table 15. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size, Pre-COVID-19 and Post- COVID-19 Quarterly Comparison, 2020-2021 (K Units) Table 16. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Growth Drivers Table 17. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Restraints Table 18. Global Wire-winding Type Magnetic Core Chip Power Inductor Market



Table 19. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Challenges

Table 20. Key Manufacturers Wire-winding Type Magnetic Core Chip Power Inductor Quarterly Revenue, 2019 VS 2020 (US\$ Million)

Table 21. Top Manufacturers, Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019 (K Units) & (US\$ Million)

Table 22. Wire-winding Type Magnetic Core Chip Power Inductor Factory Price by Manufacturers 2020 (USD/Unit)

Table 23. Location of Key Manufacturers Wire-winding Type Magnetic Core Chip Power Inductor Manufacturing Plants

Table 24. Key Manufacturers Wire-winding Type Magnetic Core Chip Power Inductor Market Served

Table 25. Date of Key Manufacturers Enter into Wire-winding Type Magnetic Core Chip Power Inductor Market

Table 26. Key Manufacturers Wire-winding Type Magnetic Core Chip Power Inductor Product Type

Table 27. Mergers & Acquisitions, Expansion Plans

Table 28. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size by Type, 2020, (US\$ Million)

Table 29. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size by Type, 2020 (K Units)

Table 30. Global Wire-winding Type Magnetic Core Chip Power Inductor Price: by Type, 2020-2021 (USD/Unit)

Table 31. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size by Application: 2020-2021 (US\$ Million)

Table 32. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size by Application, 2020-2021 (K Units)

Table 33. Global Wire-winding Type Magnetic Core Chip Power Inductor Price: by Application, 2020-2021 (USD/Unit)

Table 34. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size by Region, 2019-2021 (US\$ Million)

Table 35. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size by Region, 2019-2021 (K Units)

Table 36. By Country, North America Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million)

Table 37. By Country, North America Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (K Units)

Table 38. US Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)



Table 39. Canada Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)

Table 40. Macroeconomic Indicators of Europe (Germany, France, UK and Italy)

Table 41. By Country, Europe Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million)

Table 42. By Country, Europe Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (K Units)

Table 43. Germany Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)

Table 44. France Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)

Table 45. UK Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)

Table 46. Italy Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)

Table 47. Macroeconomic Indicators of Asia-Pacific (China, Japan, South Korea, India and ASEAN)

Table 48. By Region, Asia-Pacific Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million)

Table 49. By Region, Asia-Pacific Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (K Units)

Table 50. China Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)

Table 51. Japan Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)

Table 52. South Korea Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)

Table 53. India Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)

Table 54. ASEAN Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)

Table 55. Latin America Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)

Table 56. Middle East and Africa Wire-winding Type Magnetic Core Chip Power Inductor Market Size, 2019-2021 (US\$ Million) & (K Units)

Table 57. TDK Business Overview

Table 58. TDK Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020



 Table 59. TDK Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 60. TDK Response to COVID-19 and Related Developments

Table 61. Murata Business Overview

Table 62. Murata Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020

Table 63. Murata Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 64. Murata Response to COVID-19 and Related Developments

Table 65. Taiyo Yuden Business Overview

Table 66. Taiyo Yuden Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020

Table 67. Taiyo Yuden Wire-winding Type Magnetic Core Chip Power Inductor Product Table 68. Taiyo Yuden Response to COVID-19 and Related Developments

Table 69. Vishay Business Overview

Table 70. Vishay Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020

Table 71. Vishay Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 72. Vishay Response to COVID-19 and Related Developments

Table 73. Sumida Business Overview

Table 74. Sumida Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020

Table 75. Sumida Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 76. Sumida Response to COVID-19 and Related Developments

Table 77. Sunlord Business Overview

Table 78. Sunlord Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020

Table 79. Sunlord Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 80. Sunlord Response to COVID-19 and Related Developments

Table 81. Bourns Business Overview

Table 82. Bourns Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020

 Table 83. Bourns Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 84. Bourns Response to COVID-19 and Related Developments

Table 85. Misumi Business Overview



Table 86. Misumi Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020

 Table 87. Misumi Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 88. Misumi Response to COVID-19 and Related Developments

Table 89. AVX Business Overview

Table 90. AVX Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020

Table 91. AVX Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 92. AVX Response to COVID-19 and Related Developments

Table 93. Chilisin Business Overview

Table 94. Chilisin Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020

Table 95. Chilisin Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 96. Chilisin Response to COVID-19 and Related Developments

Table 97. Sagami Business Overview

Table 98. Sagami Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020

Table 99. Sagami Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 100. Sagami Response to COVID-19 and Related Developments

Table 101. Microgate Business Overview

Table 102. Microgate Wire-winding Type Magnetic Core Chip Power Inductor

Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020

Table 103. Microgate Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 104. Microgate Response to COVID-19 and Related Developments

Table 105. Fenghua Advanced Business Overview

Table 106. Fenghua Advanced Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross Margin, (Q1, Q2, Q3, Q4) Quarter 2020

Table 107. Fenghua Advanced Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 108. Fenghua Advanced Response to COVID-19 and Related DevelopmentsTable 109. Zhenhua Fu Electronics Business Overview

Table 110. Zhenhua Fu Electronics Wire-winding Type Magnetic Core Chip Power Inductor Production (K Units), Revenue (US\$ Million), Price (USD/Unit) and Gross



Margin, (Q1, Q2, Q3, Q4) Quarter 2020

Table 111. Zhenhua Fu Electronics Wire-winding Type Magnetic Core Chip Power Inductor Product

Table 112. Zhenhua Fu Electronics Response to COVID-19 and Related Developments

Table 113. Wire-winding Type Magnetic Core Chip Power Inductor Distributors List

Table 114. Wire-winding Type Magnetic Core Chip Power Inductor Customers List

Table 115. Covid-19 Impact on Wire-winding Type Magnetic Core Chip Power Inductor Customers



# **List Of Figures**

#### LIST OF FIGURES

- Figure 1. Wire-winding Type Magnetic Core Chip Power Inductor Product Picture
- Figure 2. Wire-winding Type Magnetic Core Chip Power Inductor Market Segmentation
- Figure 3. Research Objectives
- Figure 4. Research Process
- Figure 5. Data Triangulation
- Figure 6. Research Approach
- Figure 7. Commodity Prices-Metals Price Indices
- Figure 8. Commodity Prices- Precious Metal Price Indices
- Figure 9. Commodity Prices- Agricultural Raw Material Price Indices
- Figure 10. Commodity Prices- Food and Beverage Price Indices
- Figure 11. Commodity Prices- Fertilizer Price Indices
- Figure 12. Commodity Prices- Energy Price Indices
- Figure 13. G20+: Economic Policy Responses to COVID-19
- Figure 14. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size,
- Pre-COVID-19 and Post- COVID-19 Comparison, 2015-2026 (US\$ Million)
- Figure 15. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size,
- Pre-COVID-19 and Post- COVID-19, Year-over-Year Growth Rate, 2015-2026 (%)
- Figure 16. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size, Quarterly Growth, 2020-2021 (%)
- Figure 17. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size, Market Share by Type, 2019 VS 2020 (%)
- Figure 18. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size, Market Share by Application, 2019 VS 2020 (%)
- Figure 19. Global Wire-winding Type Magnetic Core Chip Power Inductor Market Size Market Share by Region, 2019 VS 2020 (%)
- Figure 20. United States Composite PMI and GDP
- Figure 21. Eurozone Composite PMI and GDP
- Figure 22. Eurozone Core v. Periphery PMI Output Indices
- Figure 23. Core v. Periphery PMI Employment Indices
- Figure 24. UK Composite PMI and GDP
- Figure 25. Caixin China Composite Output Index
- Figure 26. Caixin China General Services Business Activity Index
- Figure 27. Japan Composite Output Index
- Figure 28. South Korea Manufacturing PMI
- Figure 29. India Composite Output Index



Figure 30. ASEAN Manufacturing PMI

Figure 31. By Region, Asia-Pacific Wire-winding Type Magnetic Core Chip Power Inductor Market Size Market Share, 2019-2021



#### I would like to order

Product name: Covid-19 Impact on Wire-winding Type Magnetic Core Chip Power Inductor Market, Global Research Reports 2020-2021

Product link: https://marketpublishers.com/r/CD90CD84904EEN.html

Price: US\$ 3,250.00 (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 <u>https://marketpublishers.com/r/CD90CD84904EEN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

\*\*All fields are required

Custumer signature \_\_\_\_\_

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970



Covid-19 Impact on Wire-winding Type Magnetic Core Chip Power Inductor Market, Global Research Reports 2020-20...