

Global (North America, Europe, Asia-Pacific, South America, Middle East and Africa) Automation Control for Material Handling Market 2018, Forecast to 2023

https://marketpublishers.com/r/GD29DA7F891EN.html

Date: December 2018

Pages: 147

Price: US\$ 4,880.00 (Single User License)

ID: GD29DA7F891EN

Abstracts

Material handling application uses various equipment for operations, which need automation control and monitoring for effective functioning. Automation control solutions allow end-user industries to exercise better control over material handling. Automation control solutions help to reduce errors, decrease cycle time, and streamline processes. Other key benefits are better control during operation and higher energy efficiency. The global industrial automation and control market considers under its scope, the sales revenue from implementations of PLCs and DCSs, including hardware components such as drives and sensors. In recent years, industrial automation and control have been associated with an increase in the adoption of smart devices, such as sensors, for efficient data collection and conversion of data into information. Adoption of industrial automation and control has been steady in both process and discrete industries, globally, over the last five years. The industrial automation and control market is expected to show increased growth momentum in developing economies such as India, China, Mexico, and Indonesia over the forecast period.

Scope of the Report:

This report focuses on the Automation Control for Material Handling in global market, especially in North America, Europe and Asia-Pacific, South America, Middle East and Africa. This report categorizes the market based on manufacturers, regions, type and application.

"The latest trend gaining momentum in the market is Integration of IoT to reduce operational cost. The global automation control market for material handling is growing with the adoption of IoT. The deployment of IoT in factories helps end-user businesses to utilize automation control solutions in improving productivity and reducing downtime



costs. The developments in real-time 3D volumetric model help in performing operations efficiently. The development in automation control with IoT helps to anticipate failures in advance and save money."

According to the report, one of the major drivers for this market is Low cost of sensors and transmitters. Automation control products are shaping the future of material handling applications with the adoption of sensors and transmitters in material handling equipment. The low cost of sensors and transmitters coupled with the deployment of advanced wireless communication technologies is driving the global automation control market for material handling. Advanced wireless communication technologies such as Bluetooth Low Energy (BLE) and ZigBee have proven to be effective in carrying information over short distances while maintaining low power consumption. ZigBee is particularly effective in remote and harsh environment. For remote applications, wireless sensors are ideal. Thus, it is expected that the fall in prices of wireless sensors will spur the growth of automation control for material handling in process industries. In non-critical systems, the implementation of wired sensors is significantly higher. A similar fall in prices of wired sensors is expected to push their adoption for non-critical applications over the forecast period.

Further, the report states that one of the major factors hindering the growth of this market is Interoperability challenges. Interoperability is the ability of systems to provide information to and exchange data with other systems for planning, integration, execution, and coordination. The integration of automation control products and solutions in material handling with traditional systems, for cross-platform compatibility in the industry, faces interoperability challenges. End-user industries such as oil and gas, chemical and petrochemical, and power generation (remote operations) face such issues as they depend on legacy equipment, which is expensive to replace.

The worldwide market for Automation Control for Material Handling is expected to grow at a CAGR of roughly 5.6% over the next five years, will reach 31700 million US\$ in 2023, from 24200 million US\$ in 2017, according to a new GIR (Global Info Research) study.

Market Segment by Manufacturers, this report covers

ABB

Emerson

Honeywell

Rockwell Automation







Market Segment by Type, covers

Distributed control systems (DCS)

Programmable logic controllers (PLC)

Motion Control

Market Segment by Applications, can be divided into

Process industry

Discrete industry

There are 15 Chapters to deeply display the global Automation Control for Material Handling market.

Chapter 1, to describe Automation Control for Material Handling Introduction, product scope, market overview, market opportunities, market risk, market driving force; Chapter 2, to analyze the top manufacturers of Automation Control for Material Handling, with sales, revenue, and price of Automation Control for Material Handling, in 2016 and 2017;

Chapter 3, to display the competitive situation among the top manufacturers, with sales, revenue and market share in 2016 and 2017;

Chapter 4, to show the global market by regions, with sales, revenue and market share of Automation Control for Material Handling, for each region, from 2013 to 2018;

Chapter 5, 6, 7, 8 and 9, to analyze the market by countries, by type, by application and by manufacturers, with sales, revenue and market share by key countries in these regions;

Chapter 10 and 11, to show the market by type and application, with sales market share and growth rate by type, application, from 2013 to 2018;

Chapter 12, Automation Control for Material Handling market forecast, by regions, type and application, with sales and revenue, from 2018 to 2023;

Chapter 13, 14 and 15, to describe Automation Control for Material Handling sales channel, distributors, traders, dealers, Research Findings and Conclusion, appendix and data source



Contents

1 MARKET OVERVIEW

- 1.1 Automation Control for Material Handling Introduction
- 1.2 Market Analysis by Type
 - 1.2.1 Distributed control systems (DCS)
 - 1.2.2 Programmable logic controllers (PLC)
 - 1.2.3 Motion Control
- 1.3 Market Analysis by Applications
 - 1.3.1 Process industry
- 1.3.2 Discrete industry
- 1.4 Market Analysis by Regions
- 1.4.1 North America (United States, Canada and Mexico)
 - 1.4.1.1 United States Market States and Outlook (2013-2023)
 - 1.4.1.2 Canada Market States and Outlook (2013-2023)
 - 1.4.1.3 Mexico Market States and Outlook (2013-2023)
- 1.4.2 Europe (Germany, France, UK, Russia and Italy)
 - 1.4.2.1 Germany Market States and Outlook (2013-2023)
 - 1.4.2.2 France Market States and Outlook (2013-2023)
 - 1.4.2.3 UK Market States and Outlook (2013-2023)
 - 1.4.2.4 Russia Market States and Outlook (2013-2023)
 - 1.4.2.5 Italy Market States and Outlook (2013-2023)
- 1.4.3 Asia-Pacific (China, Japan, Korea, India and Southeast Asia)
 - 1.4.3.1 China Market States and Outlook (2013-2023)
 - 1.4.3.2 Japan Market States and Outlook (2013-2023)
 - 1.4.3.3 Korea Market States and Outlook (2013-2023)
 - 1.4.3.4 India Market States and Outlook (2013-2023)
 - 1.4.3.5 Southeast Asia Market States and Outlook (2013-2023)
- 1.4.4 South America. Middle East and Africa
 - 1.4.4.1 Brazil Market States and Outlook (2013-2023)
 - 1.4.4.2 Egypt Market States and Outlook (2013-2023)
 - 1.4.4.3 Saudi Arabia Market States and Outlook (2013-2023)
 - 1.4.4.4 South Africa Market States and Outlook (2013-2023)
 - 1.4.4.5 Nigeria Market States and Outlook (2013-2023)
- 1.5 Market Dynamics
 - 1.5.1 Market Opportunities
 - 1.5.2 Market Risk
 - 1.5.3 Market Driving Force



2 MANUFACTURERS PROFILES

- 2.1 ABB
 - 2.1.1 Business Overview
 - 2.1.1.1 ABB Description
 - 2.1.1.2 ABB Headquarter, Main Business and Finance Overview
 - 2.1.2 ABB Automation Control for Material Handling Product Introduction
- 2.1.2.1 Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors
 - 2.1.2.2 Automation Control for Material Handling Product Information
- 2.1.3 ABB Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.1.3.1 ABB Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.1.3.2 Global ABB Automation Control for Material Handling Market Share in 2017 2.2 Emerson
 - 2.2.1 Business Overview
 - 2.2.1.1 Emerson Description
 - 2.2.1.2 Emerson Headquarter, Main Business and Finance Overview
 - 2.2.2 Emerson Automation Control for Material Handling Product Introduction
- 2.2.2.1 Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors
 - 2.2.2.2 Automation Control for Material Handling Product Information
- 2.2.3 Emerson Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.2.3.1 Emerson Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.2.3.2 Global Emerson Automation Control for Material Handling Market Share in 2017
- 2.3 Honeywell
 - 2.3.1 Business Overview
 - 2.3.1.1 Honeywell Description
 - 2.3.1.2 Honeywell Headquarter, Main Business and Finance Overview
 - 2.3.2 Honeywell Automation Control for Material Handling Product Introduction
- 2.3.2.1 Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors
 - 2.3.2.2 Automation Control for Material Handling Product Information
- 2.3.3 Honeywell Automation Control for Material Handling Sales, Price, Revenue,



Gross Margin and Market Share (2016-2017)

- 2.3.3.1 Honeywell Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.3.3.2 Global Honeywell Automation Control for Material Handling Market Share in 2017
- 2.4 Rockwell Automation
 - 2.4.1 Business Overview
 - 2.4.1.1 Rockwell Automation Description
 - 2.4.1.2 Rockwell Automation Headquarter, Main Business and Finance Overview
- 2.4.2 Rockwell Automation Automation Control for Material Handling Product Introduction
- 2.4.2.1 Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors
 - 2.4.2.2 Automation Control for Material Handling Product Information
- 2.4.3 Rockwell Automation Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.4.3.1 Rockwell Automation Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.4.3.2 Global Rockwell Automation Automation Control for Material Handling Market Share in 2017
- 2.5 Siemens
 - 2.5.1 Business Overview
 - 2.5.1.1 Siemens Description
 - 2.5.1.2 Siemens Headquarter, Main Business and Finance Overview
 - 2.5.2 Siemens Automation Control for Material Handling Product Introduction
- 2.5.2.1 Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors
 - 2.5.2.2 Automation Control for Material Handling Product Information
- 2.5.3 Siemens Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.5.3.1 Siemens Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.5.3.2 Global Siemens Automation Control for Material Handling Market Share in 2017
- 2.6 Accord Technologies
 - 2.6.1 Business Overview
 - 2.6.1.1 Accord Technologies Description
 - 2.6.1.2 Accord Technologies Headquarter, Main Business and Finance Overview
 - 2.6.2 Accord Technologies Automation Control for Material Handling Product



Introduction

- 2.6.2.1 Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors
 - 2.6.2.2 Automation Control for Material Handling Product Information
- 2.6.3 Accord Technologies Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.6.3.1 Accord Technologies Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.6.3.2 Global Accord Technologies Automation Control for Material Handling Market Share in 2017
- 2.7 Analog Devices
 - 2.7.1 Business Overview
 - 2.7.1.1 Analog Devices Description
 - 2.7.1.2 Analog Devices Headquarter, Main Business and Finance Overview
 - 2.7.2 Analog Devices Automation Control for Material Handling Product Introduction
- 2.7.2.1 Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors
 - 2.7.2.2 Automation Control for Material Handling Product Information
- 2.7.3 Analog Devices Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.7.3.1 Analog Devices Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.7.3.2 Global Analog Devices Automation Control for Material Handling Market Share in 2017
- 2.8 CAN-ENG Furnaces International
 - 2.8.1 Business Overview
 - 2.8.1.1 CAN-ENG Furnaces International Description
- 2.8.1.2 CAN-ENG Furnaces International Headquarter, Main Business and Finance Overview
- 2.8.2 CAN-ENG Furnaces International Automation Control for Material Handling Product Introduction
- 2.8.2.1 Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors
 - 2.8.2.2 Automation Control for Material Handling Product Information
- 2.8.3 CAN-ENG Furnaces International Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.8.3.1 CAN-ENG Furnaces International Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
 - 2.8.3.2 Global CAN-ENG Furnaces International Automation Control for Material



Handling Market Share in 2017

- 2.9 Eaton
 - 2.9.1 Business Overview
 - 2.9.1.1 Eaton Description
 - 2.9.1.2 Eaton Headquarter, Main Business and Finance Overview
 - 2.9.2 Eaton Automation Control for Material Handling Product Introduction
- 2.9.2.1 Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors
 - 2.9.2.2 Automation Control for Material Handling Product Information
- 2.9.3 Eaton Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.9.3.1 Eaton Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.9.3.2 Global Eaton Automation Control for Material Handling Market Share in 2017 2.10 Flintec
 - 2.10.1 Business Overview
 - 2.10.1.1 Flintec Description
 - 2.10.1.2 Flintec Headquarter, Main Business and Finance Overview
 - 2.10.2 Flintec Automation Control for Material Handling Product Introduction
- 2.10.2.1 Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors
 - 2.10.2.2 Automation Control for Material Handling Product Information
- 2.10.3 Flintec Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.10.3.1 Flintec Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.10.3.2 Global Flintec Automation Control for Material Handling Market Share in 2017
- 2.11 GF
 - 2.11.1 Business Overview
 - 2.11.2 GE Automation Control for Material Handling Product Introduction
- 2.11.3 GE Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.12 MEL Systems and Services
 - 2.12.1 Business Overview
- 2.12.2 MEL Systems and Services Automation Control for Material Handling Product Introduction
- 2.12.3 MEL Systems and Services Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)



- 2.13 Mitsubhishi
 - 2.13.1 Business Overview
 - 2.13.2 Mitsubhishi Automation Control for Material Handling Product Introduction
- 2.13.3 Mitsubhishi Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- **2.14 OMRON**
 - 2.14.1 Business Overview
 - 2.14.2 OMRON Automation Control for Material Handling Product Introduction
- 2.14.3 OMRON Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.15 Rexroth Bosch
 - 2.15.1 Business Overview
 - 2.15.2 Rexroth Bosch Automation Control for Material Handling Product Introduction
- 2.15.3 Rexroth Bosch Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.16 Schneider Electric
 - 2.16.1 Business Overview
- 2.16.2 Schneider Electric Automation Control for Material Handling Product Introduction
- 2.16.3 Schneider Electric Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)
- 2.17 Yokogawa Electric
 - 2.17.1 Business Overview
- 2.17.2 Yokogawa Electric Automation Control for Material Handling Product Introduction
- 2.17.3 Yokogawa Electric Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)

3 GLOBAL AUTOMATION CONTROL FOR MATERIAL HANDLING MARKET COMPETITION, BY MANUFACTURER

- 3.1 Global Automation Control for Material Handling Sales and Market Share by Manufacturer (2016-2017)
- 3.2 Global Automation Control for Material Handling Revenue and Market Share by Manufacturer (2016-2017)
- 3.3 Global Automation Control for Material Handling Price by Manufacturer (2016-2017)
- 3.4 Market Concentration Rate
- 3.4.1 Top 3 Automation Control for Material Handling Manufacturer Market Share in 2017



- 3.4.2 Top 5 Automation Control for Material Handling Manufacturer Market Share in 2017
- 3.5 Market Competition Trend

4 GLOBAL AUTOMATION CONTROL FOR MATERIAL HANDLING MARKET ANALYSIS BY REGIONS

- 4.1 Global Automation Control for Material Handling Sales, Revenue and Market Share by Regions
- 4.1.1 Global Automation Control for Material Handling Sales by Regions (2013-2018)
- 4.1.2 Global Automation Control for Material Handling Revenue by Regions (2013-2018)
- 4.2 North America Automation Control for Material Handling Sales, Revenue and Growth Rate (2013-2018)
- 4.3 Europe Automation Control for Material Handling Sales, Revenue and Growth Rate (2013-2018)
- 4.4 Asia-Pacific Automation Control for Material Handling Sales, Revenue and Growth Rate (2013-2018)
- 4.5 South America Automation Control for Material Handling Sales, Revenue and Growth Rate (2013-2018)
- 4.6 Middle East and Africa Automation Control for Material Handling Sales, Revenue and Growth Rate (2013-2018)

5 NORTH AMERICA AUTOMATION CONTROL FOR MATERIAL HANDLING BY COUNTRIES, TYPE, APPLICATION AND MANUFACTURERS

- 5.1 North America Automation Control for Material Handling Sales, Revenue and Market Share by Countries
- 5.1.1 North America Automation Control for Material Handling Sales by Countries (2013-2018)
- 5.1.2 North America Automation Control for Material Handling Revenue by Countries (2013-2018)
- 5.1.3 United States Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 5.1.4 Canada Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 5.1.5 Mexico Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 5.2 North America Automation Control for Material Handling Sales and Revenue (Value)



- by Manufacturers (2016-2017)
- 5.2.1 North America Automation Control for Material Handling Sales by Manufacturers (2016-2017)
- 5.2.2 North America Automation Control for Material Handling Revenue by Manufacturers (2016-2017)
- 5.3 North America Automation Control for Material Handling Sales, Revenue and Market Share by Type (2013-2018)
- 5.3.1 North America Automation Control for Material Handling Sales and Sales Share by Type (2013-2018)
- 5.3.2 North America Automation Control for Material Handling Revenue and Revenue Share by Type (2013-2018)
- 5.4 North America Automation Control for Material Handling Sales, Revenue and Market Share by Application (2013-2018)
- 5.4.1 North America Automation Control for Material Handling Sales and Sales Share by Application (2013-2018)
- 5.4.2 North America Automation Control for Material Handling Revenue and Revenue Share by Application (2013-2018)

6 EUROPE AUTOMATION CONTROL FOR MATERIAL HANDLING BY COUNTRIES, TYPE, APPLICATION AND MANUFACTURERS

- 6.1 Europe Automation Control for Material Handling Sales, Revenue and Market Share by Countries
- 6.1.1 Europe Automation Control for Material Handling Sales by Countries (2013-2018)
- 6.1.2 Europe Automation Control for Material Handling Revenue by Countries (2013-2018)
- 6.1.3 Germany Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 6.1.4 UK Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 6.1.5 France Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 6.1.6 Russia Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 6.1.7 Italy Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 6.2 Europe Automation Control for Material Handling Sales and Revenue (Value) by Manufacturers (2016-2017)



- 6.2.1 Europe Automation Control for Material Handling Sales by Manufacturers (2016-2017)
- 6.2.2 Europe Automation Control for Material Handling Revenue by Manufacturers (2016-2017)
- 6.3 Europe Automation Control for Material Handling Sales, Revenue and Market Share by Type (2013-2018)
- 6.3.1 Europe Automation Control for Material Handling Sales and Sales Share by Type (2013-2018)
- 6.3.2 Europe Automation Control for Material Handling Revenue and Revenue Share by Type (2013-2018)
- 6.4 Europe Automation Control for Material Handling Sales, Revenue and Market Share by Application (2013-2018)
- 6.4.1 Europe Automation Control for Material Handling Sales and Sales Share by Application (2013-2018)
- 6.4.2 Europe Automation Control for Material Handling Revenue and Revenue Share by Application (2013-2018)

7 ASIA-PACIFIC AUTOMATION CONTROL FOR MATERIAL HANDLING BY COUNTRIES, TYPE, APPLICATION AND MANUFACTURERS

- 7.1 Asia-Pacific Automation Control for Material Handling Sales, Revenue and Market Share by Countries
- 7.1.1 Asia-Pacific Automation Control for Material Handling Sales by Countries (2013-2018)
- 7.1.2 Asia-Pacific Automation Control for Material Handling Revenue by Countries (2013-2018)
- 7.1.3 China Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 7.1.4 Japan Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 7.1.5 Korea Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 7.1.6 India Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 7.1.7 Southeast Asia Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 7.2 Asia-Pacific Automation Control for Material Handling Sales and Revenue (Value) by Manufacturers (2016-2017)
 - 7.2.1 Asia-Pacific Automation Control for Material Handling Sales by Manufacturers



(2016-2017)

- 7.2.2 Asia-Pacific Automation Control for Material Handling Revenue by Manufacturers (2016-2017)
- 7.3 Asia-Pacific Automation Control for Material Handling Sales, Revenue and Market Share by Type (2013-2018)
- 7.3.1 Asia-Pacific Automation Control for Material Handling Sales and Sales Share by Type (2013-2018)
- 7.3.2 Asia-Pacific Automation Control for Material Handling Revenue and Revenue Share by Type (2013-2018)
- 7.4 Asia-Pacific Automation Control for Material Handling Sales, Revenue and Market Share by Application (2013-2018)
- 7.4.1 Asia-Pacific Automation Control for Material Handling Sales and Sales Share by Application (2013-2018)
- 7.4.2 Asia-Pacific Automation Control for Material Handling Revenue and Revenue Share by Application (2013-2018)

8 SOUTH AMERICA AUTOMATION CONTROL FOR MATERIAL HANDLING BY COUNTRIES, TYPE, APPLICATION AND MANUFACTURERS

- 8.1 South America Automation Control for Material Handling Sales, Revenue and Market Share by Countries
- 8.1.1 South America Automation Control for Material Handling Sales by Countries (2013-2018)
- 8.1.2 South America Automation Control for Material Handling Revenue by Countries (2013-2018)
- 8.1.3 Brazil Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 8.1.4 Argentina Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 8.1.5 Colombia Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 8.2 South America Automation Control for Material Handling Sales and Revenue (Value) by Manufacturers (2016-2017)
- 8.2.1 South America Automation Control for Material Handling Sales by Manufacturers (2016-2017)
- 8.2.2 South America Automation Control for Material Handling Revenue by Manufacturers (2016-2017)
- 8.3 South America Automation Control for Material Handling Sales, Revenue and Market Share by Type (2013-2018)



- 8.3.1 South America Automation Control for Material Handling Sales and Sales Share by Type (2013-2018)
- 8.3.2 South America Automation Control for Material Handling Revenue and Revenue Share by Type (2013-2018)
- 8.4 South America Automation Control for Material Handling Sales, Revenue and Market Share by Application (2013-2018)
- 8.4.1 South America Automation Control for Material Handling Sales and Sales Share by Application (2013-2018)
- 8.4.2 South America Automation Control for Material Handling Revenue and Revenue Share by Application (2013-2018)

9 MIDDLE EAST AND AFRICA AUTOMATION CONTROL FOR MATERIAL HANDLING BY COUNTRIES, TYPE, APPLICATION AND MANUFACTURERS

- 9.1 Middle East and Africa Automation Control for Material Handling Sales, Revenue and Market Share by Countries
- 9.1.1 Middle East and Africa Automation Control for Material Handling Sales by Countries (2013-2018)
- 9.1.2 Middle East and Africa Automation Control for Material Handling Revenue by Countries (2013-2018)
- 9.1.3 Saudi Arabia Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 9.1.4 UAE Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 9.1.5 Egypt Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 9.1.6 Nigeria Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 9.1.7 South Africa Automation Control for Material Handling Sales and Growth Rate (2013-2018)
- 9.2 Middle East and Africa Automation Control for Material Handling Sales and Revenue (Value) by Manufacturers (2016-2017)
- 9.2.1 Middle East and Africa Automation Control for Material Handling Sales by Manufacturers (2016-2017)
- 9.2.2 Middle East and Africa Automation Control for Material Handling Revenue by Manufacturers (2016-2017)
- 9.3 Middle East and Africa Automation Control for Material Handling Sales, Revenue and Market Share by Type (2013-2018)
 - 9.3.1 Middle East and Africa Automation Control for Material Handling Sales and Sales



Share by Type (2013-2018)

- 9.3.1 Middle East and Africa Automation Control for Material Handling Revenue and Revenue Share by Type (2013-2018)
- 9.4 Middle East and Africa Automation Control for Material Handling Sales, Revenue and Market Share by Application (2013-2018)
- 9.4.1 Middle East and Africa Automation Control for Material Handling Sales and Sales Share by Application (2013-2018)
- 9.4.2 Middle East and Africa Automation Control for Material Handling Revenue and Revenue Share by Application (2013-2018)

10 GLOBAL AUTOMATION CONTROL FOR MATERIAL HANDLING MARKET SEGMENT BY TYPE

- 10.1 Global Automation Control for Material Handling Sales, Revenue and Market Share by Type (2013-2018)
- 10.1.1 Global Automation Control for Material Handling Sales and Market Share by Type (2013-2018)
- 10.1.2 Global Automation Control for Material Handling Revenue and Market Share by Type (2013-2018)
- 10.2 Distributed control systems (DCS) Sales Growth and Price
 - 10.2.1 Global Distributed control systems (DCS) Sales Growth (2013-2018)
- 10.2.2 Global Distributed control systems (DCS) Price (2013-2018)
- 10.3 Programmable logic controllers (PLC) Sales Growth and Price
 - 10.3.1 Global Programmable logic controllers (PLC) Sales Growth (2013-2018)
 - 10.3.2 Global Programmable logic controllers (PLC) Price (2013-2018)
- 10.4 Motion Control Sales Growth and Price
 - 10.4.1 Global Motion Control Sales Growth (2013-2018)
 - 10.4.2 Global Motion Control Price (2013-2018)

11 GLOBAL AUTOMATION CONTROL FOR MATERIAL HANDLING MARKET SEGMENT BY APPLICATION

- 11.1 Global Automation Control for Material Handling Sales Market Share by Application (2013-2018)
- 11.2 Process industry Sales Growth (2013-2018)
- 11.3 Discrete industry Sales Growth (2013-2018)

12 AUTOMATION CONTROL FOR MATERIAL HANDLING MARKET FORECAST (2018-2023)



- 12.1 Global Automation Control for Material Handling Sales, Revenue and Growth Rate (2018-2023)
- 12.2 Automation Control for Material Handling Market Forecast by Regions (2018-2023)
- 12.2.1 North America Automation Control for Material Handling Market Forecast (2018-2023)
- 12.2.2 Europe Automation Control for Material Handling Market Forecast (2018-2023)
- 12.2.3 Asia-Pacific Automation Control for Material Handling Market Forecast (2018-2023)
- 12.2.4 South America Automation Control for Material Handling Market Forecast (2018-2023)
- 12.2.5 Middle East and Africa Automation Control for Material Handling Market Forecast (2018-2023)
- 12.3 Automation Control for Material Handling Market Forecast by Type (2018-2023)
- 12.3.1 Global Automation Control for Material Handling Sales Forecast by Type (2018-2023)
- 12.3.2 Global Automation Control for Material Handling Market Share Forecast by Type (2018-2023)
- 12.4 Automation Control for Material Handling Market Forecast by Application (2018-2023)
- 12.4.1 Global Automation Control for Material Handling Sales Forecast by Application (2018-2023)
- 12.4.2 Global Automation Control for Material Handling Market Share Forecast by Application (2018-2023)

13 SALES CHANNEL, DISTRIBUTORS, TRADERS AND DEALERS

- 13.1 Sales Channel
 - 13.1.1 Direct Marketing
 - 13.1.2 Indirect Marketing
 - 13.1.3 Marketing Channel Future Trend
- 13.2 Distributors, Traders and Dealers

14 RESEARCH FINDINGS AND CONCLUSION

15 APPENDIX

- 15.1 Methodology
- 15.2 Data Source



List Of Tables

LIST OF TABLES AND FIGURES

Figure Automation Control for Material Handling Picture

Table Product Specifications of Automation Control for Material Handling

Figure Global Automation Control for Material Handling CAGR (%), Y-o-Y Growth (&) and Market Size, 2013-2023 (USD Million)

Figure Global Automation Control for Material Handling CAGR (%), Y-o-Y Growth (&) and Market Size, 2013-2023 (Sales)

Figure Global Sales Market Share of Automation Control for Material Handling by Types in 2017

Figure Distributed control systems (DCS) Picture

Table Major Manufacturers of Distributed control systems (DCS)

Figure Programmable logic controllers (PLC) Picture

Table Major Manufacturers of Programmable logic controllers (PLC)

Figure Motion Control Picture

Table Major Manufacturers of Motion Control

Figure Automation Control for Material Handling Sales Market Share by Applications in 2017

Figure Process industry Picture

Figure Discrete industry Picture

Figure United States Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure Canada Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure Mexico Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure Germany Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure France Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure UK Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure Russia Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure Italy Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure China Automation Control for Material Handling Revenue (Value) and Growth



Rate (2013-2023)

Figure Japan Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure Korea Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure India Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure Southeast Asia Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure Brazil Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure Egypt Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure Saudi Arabia Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure South Africa Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Figure Nigeria Automation Control for Material Handling Revenue (Value) and Growth Rate (2013-2023)

Table ABB Headquarter, Established, Main Business and Finance Overview (2017)

Table ABB Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors

Table ABB Automation Control for Material Handling Product

Table ABB Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)

Figure Global ABB Automation Control for Material Handling Sales Market Share in 2017

Figure Global ABB Automation Control for Material Handling Revenue Market Share in 2017

Table Emerson Headquarter, Established, Main Business and Finance Overview (2017) Table Emerson Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors

Table Emerson Automation Control for Material Handling Product

Table Emerson Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)

Figure Global Emerson Automation Control for Material Handling Sales Market Share in 2017

Figure Global Emerson Automation Control for Material Handling Revenue Market Share in 2017



Table Honeywell Headquarter, Established, Main Business and Finance Overview (2017)

Table Honeywell Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors

Table Honeywell Automation Control for Material Handling Product

Table Honeywell Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)

Figure Global Honeywell Automation Control for Material Handling Sales Market Share in 2017

Figure Global Honeywell Automation Control for Material Handling Revenue Market Share in 2017

Table Rockwell Automation Headquarter, Established, Main Business and Finance Overview (2017)

Table Rockwell Automation Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors

Table Rockwell Automation Automation Control for Material Handling Product Table Rockwell Automation Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)

Figure Global Rockwell Automation Automation Control for Material Handling Sales Market Share in 2017

Figure Global Rockwell Automation Automation Control for Material Handling Revenue Market Share in 2017

Table Siemens Headquarter, Established, Main Business and Finance Overview (2017) Table Siemens Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors

Table Siemens Automation Control for Material Handling Product

Table Siemens Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)

Figure Global Siemens Automation Control for Material Handling Sales Market Share in 2017

Figure Global Siemens Automation Control for Material Handling Revenue Market Share in 2017

Table Accord Technologies Headquarter, Established, Main Business and Finance Overview (2017)

Table Accord Technologies Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors

Table Accord Technologies Automation Control for Material Handling Product Table Accord Technologies Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)



Figure Global Accord Technologies Automation Control for Material Handling Sales Market Share in 2017

Figure Global Accord Technologies Automation Control for Material Handling Revenue Market Share in 2017

Table Analog Devices Headquarter, Established, Main Business and Finance Overview (2017)

Table Analog Devices Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors

Table Analog Devices Automation Control for Material Handling Product

Table Analog Devices Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)

Figure Global Analog Devices Automation Control for Material Handling Sales Market Share in 2017

Figure Global Analog Devices Automation Control for Material Handling Revenue Market Share in 2017

Table CAN-ENG Furnaces International Headquarter, Established, Main Business and Finance Overview (2017)

Table CAN-ENG Furnaces International Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors

Table CAN-ENG Furnaces International Automation Control for Material Handling Product

Table CAN-ENG Furnaces International Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)

Figure Global CAN-ENG Furnaces International Automation Control for Material Handling Sales Market Share in 2017

Figure Global CAN-ENG Furnaces International Automation Control for Material Handling Revenue Market Share in 2017

Table Eaton Headquarter, Established, Main Business and Finance Overview (2017)

Table Eaton Automation Control for Material Handling Production Bases, Sales Regions and Major Competitors

Table Eaton Automation Control for Material Handling Product

Table Eaton Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)

Figure Global Eaton Automation Control for Material Handling Sales Market Share in 2017

Figure Global Eaton Automation Control for Material Handling Revenue Market Share in 2017

Table Flintec Headquarter, Established, Main Business and Finance Overview (2017) Table Flintec Automation Control for Material Handling Production Bases, Sales



Regions and Major Competitors

Table Flintec Automation Control for Material Handling Product

Table Flintec Automation Control for Material Handling Sales, Price, Revenue, Gross Margin and Market Share (2016-2017)

Figure Global Flintec Automation Control for Material Handling Sales Market Share in 2017

Figure Global Flintec Automation Control for Material Handling Revenue Market Share in 2017

Table GE

Table GE Automation Control for Material Handling

Table MEL Systems and Services

Table MEL Systems and Services Automation Control for Material Handling

Table Mitsubhishi

Table Mitsubhishi Automation Control for Material Handling

Table OMRON

Table OMRON Automation Control for Material Handling

Table Rexroth Bosch

Table Rexroth Bosch Automation Control for Material Handling

Table Schneider Electric

Table Schneider Electric Automation Control for Material Handling

Table Yokogawa Electric

Table Yokogawa Electric Automation Control for Material Handling

Table Global Automation Control for Material Handling Sales by Manufacturer (2016-2017)

Figure Global Automation Control for Material Handling Sales Market Share by Manufacturer in 2016

Figure Global Automation Control for Material Handling Sales Market Share by Manufacturer in 2017

Table Global Automation Control for Material Handling Revenue by Manufacturer (2016-2017)

Figure Global Automation Control for Material Handling Revenue Market Share by Manufacturer in 2016

Figure Global Automation Control for Material Handling Revenue Market Share by Manufacturer in 2017

Table Global Automation Control for Material Handling Price by Manufacturer (2016-2017)

Figure Top 3 Automation Control for Material Handling Manufacturer (Revenue) Market Share in 2017

Figure Top 6 Automation Control for Material Handling Manufacturer (Revenue) Market



Share in 2017

Figure Global Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Global Automation Control for Material Handling Revenue and Growth Rate (2013-2018)

Table Global Automation Control for Material Handling Sales by Regions (2013-2018)
Table Global Automation Control for Material Handling Sales Market Share by Regions (2013-2018)

Table Global Automation Control for Material Handling Revenue by Regions (2013-2018)

Figure Global Automation Control for Material Handling Revenue Market Share by Regions in 2013

Figure Global Automation Control for Material Handling Revenue Market Share by Regions in 2017

Figure North America Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure North America Automation Control for Material Handling Revenue and Growth Rate (2013-2018)

Figure Europe Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Europe Automation Control for Material Handling Revenue and Growth Rate (2013-2018)

Figure Asia-Pacific Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Asia-Pacific Automation Control for Material Handling Revenue and Growth Rate (2013-2018)

Figure South America Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure South America Automation Control for Material Handling Revenue and Growth Rate (2013-2018)

Figure Middle East and Africa Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Middle East and Africa Automation Control for Material Handling Revenue and Growth Rate (2013-2018)

Figure North America Automation Control for Material Handling Revenue and Growth Rate (2013-2018)

Table North America Automation Control for Material Handling Sales by Countries (2013-2018)

Table North America Automation Control for Material Handling Sales Market Share by



Countries (2013-2018)

Figure North America Automation Control for Material Handling Sales Market Share by Countries in 2013

Figure North America Automation Control for Material Handling Sales Market Share by Countries in 2017

Table North America Automation Control for Material Handling Revenue by Countries (2013-2018)

Table North America Automation Control for Material Handling Revenue Market Share by Countries (2013-2018)

Figure North America Automation Control for Material Handling Revenue Market Share by Countries in 2013

Figure North America Automation Control for Material Handling Revenue Market Share by Countries in 2017

Figure United States Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Canada Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Mexico Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Table North America Automation Control for Material Handling Sales by Manufacturer (2016-2017)

Figure North America Automation Control for Material Handling Sales Market Share by Manufacturer in 2016

Figure North America Automation Control for Material Handling Sales Market Share by Manufacturer in 2017

Table North America Automation Control for Material Handling Revenue by Manufacturer (2016-2017)

Figure North America Automation Control for Material Handling Revenue Market Share by Manufacturer in 2016

Figure North America Automation Control for Material Handling Revenue Market Share by Manufacturer in 2017

Table North America Automation Control for Material Handling Sales by Type (2013-2018)

Table North America Automation Control for Material Handling Sales Share by Type (2013-2018)

Table North America Automation Control for Material Handling Revenue by Type (2013-2018)

Table North America Automation Control for Material Handling Revenue Share by Type (2013-2018)



Table North America Automation Control for Material Handling Sales by Application (2013-2018)

Table North America Automation Control for Material Handling Sales Share by Application (2013-2018)

Table North America Automation Control for Material Handling Revenue by Application (2013-2018)

Table North America Automation Control for Material Handling Revenue Share by Application (2013-2018)

Figure Europe Automation Control for Material Handling Revenue and Growth Rate (2013-2018)

Table Europe Automation Control for Material Handling Sales by Countries (2013-2018)
Table Europe Automation Control for Material Handling Sales Market Share by
Countries (2013-2018)

Table Europe Automation Control for Material Handling Revenue by Countries (2013-2018)

Figure Europe Automation Control for Material Handling Revenue Market Share by Countries in 2016

Figure Europe Automation Control for Material Handling Revenue Market Share by Countries in 2017

Figure Germany Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure UK Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure France Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Russia Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Italy Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Table Europe Automation Control for Material Handling Sales by Manufacturer (2016-2017)

Figure Europe Automation Control for Material Handling Sales Market Share by Manufacturer in 2016

Figure Europe Automation Control for Material Handling Sales Market Share by Manufacturer in 2017

Table Europe Automation Control for Material Handling Revenue by Manufacturer (2016-2017)

Figure Europe Automation Control for Material Handling Revenue Market Share by Manufacturer in 2016



Figure Europe Automation Control for Material Handling Revenue Market Share by Manufacturer in 2017

Table Europe Automation Control for Material Handling Sales by Type (2013-2018) Table Europe Automation Control for Material Handling Sales Share by Type (2013-2018)

Table Europe Automation Control for Material Handling Revenue by Type (2013-2018) Table Europe Automation Control for Material Handling Revenue Share by Type (2013-2018)

Table Europe Automation Control for Material Handling Sales by Application (2013-2018)

Table Europe Automation Control for Material Handling Sales Share by Application (2013-2018)

Table Europe Automation Control for Material Handling Revenue by Application (2013-2018)

Table Europe Automation Control for Material Handling Revenue Share by Application (2013-2018)

Figure Asia-Pacific Automation Control for Material Handling Revenue and Growth Rate (2013-2018)

Table Asia-Pacific Automation Control for Material Handling Sales by Countries (2013-2018)

Table Asia-Pacific Automation Control for Material Handling Sales Market Share by Countries (2013-2018)

Figure Asia-Pacific Automation Control for Material Handling Sales Market Share by Countries 2017

Table Asia-Pacific Automation Control for Material Handling Revenue by Countries (2013-2018)

Figure Asia-Pacific Automation Control for Material Handling Revenue Market Share by Countries 2017

Figure China Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Japan Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Korea Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure India Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Southeast Asia Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Table Asia-Pacific Automation Control for Material Handling Sales by Manufacturer



(2016-2017)

Figure Asia-Pacific Automation Control for Material Handling Sales Market Share by Manufacturer in 2016

Figure Asia-Pacific Automation Control for Material Handling Sales Market Share by Manufacturer in 2017

Table Asia-Pacific Automation Control for Material Handling Revenue by Manufacturer (2016-2017)

Figure Asia-Pacific Automation Control for Material Handling Revenue Market Share by Manufacturer in 2016

Figure Asia-Pacific Automation Control for Material Handling Revenue Market Share by Manufacturer in 2017

Table Asia-Pacific Automation Control for Material Handling Sales by Type (2013-2018) Table Asia-Pacific Automation Control for Material Handling Sales Share by Type (2013-2018)

Table Asia-Pacific Automation Control for Material Handling Revenue by Type (2013-2018)

Table Asia-Pacific Automation Control for Material Handling Revenue Share by Type (2013-2018)

Table Asia-Pacific Automation Control for Material Handling Sales by Application (2013-2018)

Table Asia-Pacific Automation Control for Material Handling Sales Share by Application (2013-2018)

Table Asia-Pacific Automation Control for Material Handling Revenue by Application (2013-2018)

Table Asia-Pacific Automation Control for Material Handling Revenue Share by Application (2013-2018)

Figure South America Automation Control for Material Handling Revenue and Growth Rate (2013-2018)

Table South America Automation Control for Material Handling Sales by Countries (2013-2018)

Table South America Automation Control for Material Handling Sales Market Share by Countries (2013-2018)

Figure South America Automation Control for Material Handling Sales Market Share by Countries in 2017

Table South America Automation Control for Material Handling Revenue by Countries (2013-2018)

Table South America Automation Control for Material Handling Revenue Market Share by Countries (2013-2018)

Figure South America Automation Control for Material Handling Revenue Market Share



by Countries in 2017

Figure Brazil Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Argentina Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Colombia Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Table South America Automation Control for Material Handling Sales by Manufacturer (2016-2017)

Figure South America Automation Control for Material Handling Sales Market Share by Manufacturer in 2016

Figure South America Automation Control for Material Handling Sales Market Share by Manufacturer in 2017

Table South America Automation Control for Material Handling Revenue by Manufacturer (2016-2017)

Figure South America Automation Control for Material Handling Revenue Market Share by Manufacturer in 2016

Figure South America Automation Control for Material Handling Revenue Market Share by Manufacturer in 2017

Table South America Automation Control for Material Handling Sales by Type (2013-2018)

Table South America Automation Control for Material Handling Sales Share by Type (2013-2018)

Table South America Automation Control for Material Handling Revenue by Type (2013-2018)

Table South America Automation Control for Material Handling Revenue Share by Type (2013-2018)

Table South America Automation Control for Material Handling Sales by Application (2013-2018)

Table South America Automation Control for Material Handling Sales Share by Application (2013-2018)

Table South America Automation Control for Material Handling Revenue by Application (2013-2018)

Table South America Automation Control for Material Handling Revenue Share by Application (2013-2018)

Figure Middle East and Africa Automation Control for Material Handling Revenue and Growth Rate (2013-2018)

Table Middle East and Africa Automation Control for Material Handling Sales by Countries (2013-2018)



Table Middle East and Africa Automation Control for Material Handling Sales Market Share by Countries (2013-2018)

Figure Middle East and Africa Automation Control for Material Handling Sales Market Share by Countries in 2017

Table Middle East and Africa Automation Control for Material Handling Revenue by Countries (2013-2018)

Table Middle East and Africa Automation Control for Material Handling Revenue Market Share by Countries (2013-2018)

Figure Middle East and Africa Automation Control for Material Handling Revenue Market Share by Countries in 2013

Figure Middle East and Africa Automation Control for Material Handling Revenue Market Share by Countries in 2017

Figure Saudi Arabia Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure UAE Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Egypt Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure Nigeria Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Figure South Africa Automation Control for Material Handling Sales and Growth Rate (2013-2018)

Table Middle East and Africa Automation Control for Material Handling Sales by Manufacturer (2016-2017)

Figure Middle East and Africa Automation Control for Material Handling Sales Market Share by Manufacturer in 2016

Figure Middle East and Africa Automation Control for Material Handling Sales Market Share by Manufacturer in 2017

Table Middle East and Africa Automation Control for Material Handling Revenue by Manufacturer (2016-2017)

Figure Middle East and Africa Automation Control for Material Handling Revenue Market Share by Manufacturer in 2016

Figure Middle East and Africa Automation Control for Material Handling Revenue Market Share by Manufacturer in 2017

Table Middle East and Africa Automation Control for Material Handling Sales by Type (2013-2018)

Table Middle East and Africa Automation Control for Material Handling Sales Share by Type (2013-2018)

Table Middle East and Africa Automation Control for Material Handling Revenue by



Type (2013-2018)

Table Middle East and Africa Automation Control for Material Handling Revenue Share by Type (2013-2018)

Table Middle East and Africa Automation Control for Material Handling Sales by Application (2013-2018)

Table Middle East and Africa Automation Control for Material Handling Sales Share by Application (2013-2018)

Table Middle East and Africa Automation Control for Material Handling Revenue by Application (2013-2018)

Table Middle East and Africa Automation Control for Material Handling Revenue Share by Application (2013-2018)

Table Global Automation Control for Material Handling Sales by Type (2013-2018)

Table Global Automation Control for Material Handling Sales Share by Type (2013-2018)

Table Global Automation Control for Material Handling Revenue by Type (2013-2018)

Table Global Automation Control for Material Handling Revenue Share by Type (2013-2018)

Figure Global Distributed control systems (DCS) Sales Growth (2013-2018)

Figure Global Distributed control systems (DCS) Price (2013-2018)

Figure Global Programmable logic controllers (PLC) Sales Growth (2013-2018)

Figure Global Programmable logic controllers (PLC) Price (2013-2018)

Figure Global Motion Control Sales Growth (2013-2018)

Figure Global Motion Control Price (2013-2018)

Table Global Automation Control for Material Handling Sales by Application (2013-2018)

Table Global Automation Control for Material Handling Sales Share by Application (2013-2018)

Figure Global Process industry Sales Growth (2013-2018)

Figure Global Discrete industry Sales Growth (2013-2018)

Figure Global Automation Control for Material Handling Sales, Revenue and Growth Rate (2018-2023)

Table Global Automation Control for Material Handling Sales Forecast by Regions (2018-2023)

Table Global Automation Control for Material Handling Market Share Forecast by Regions (2018-2023)

Figure North America Sales Automation Control for Material Handling Market Forecast (2018-2023)

Figure Europe Sales Automation Control for Material Handling Market Forecast (2018-2023)



Figure Asia-Pacific Sales Automation Control for Material Handling Market Forecast (2018-2023)

Figure South America Sales Automation Control for Material Handling Market Forecast (2018-2023)

Figure Middle East and Africa Sales Automation Control for Material Handling Market Forecast (2018-2023)

Table Global Automation Control for Material Handling Sales Forecast by Type (2018-2023)

Table Global Automation Control for Material Handling Market Share Forecast by Type (2018-2023)

Table Global Automation Control for Material Handling Sales Forecast by Application (2018-2023)

Table Global Automation Control for Material Handling Market Share Forecast by Application (2018-2023)

Table Distributors/Traders/ Dealers List



I would like to order

Product name: Global (North America, Europe, Asia-Pacific, South America, Middle East and Africa)

Automation Control for Material Handling Market 2018, Forecast to 2023

Product link: https://marketpublishers.com/r/GD29DA7F891EN.html

Price: US\$ 4,880.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/GD29DA7F891EN.html

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

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 https://marketpublishers.com/docs/terms.html

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



