

2011 The World Rail Market for Connectors

https://marketpublishers.com/r/2AF9671C3DBEN.html

Date: November 2011

Pages: 0

Price: US\$ 3,950.00 (Single User License)

ID: 2AF9671C3DBEN

Abstracts

Bishop and Associates has just released a new fourteen chapter research report providing a comprehensive analysis of the worldwide connector market for rail. This new report furnishes detailed statistics on 4 key segments of the rail industry; rolling stock, rail control, aftermarket and infrastructure. In addition, detailed information covering rail road and key technology trends, as well as application information is provided.

In 2010, nearly \$100 billion (USD) were spent and or invested in the global rail industry. Characterized by a manufacture locally – compete globally environment, ten globally positioned Companies, across the 4 key segments drive/influence the greatest application of technology for the entire rail industry. With 85% of the market represented by 5 countries/regions, the rail industry is anticipated to demonstrate steady growth with less volatility in connector demand than other markets.



Contents

CHAPTER 1 OBJECTIVES, SCOPE, AND METHODOLOGY

CHAPTER 2 EXECUTIVE SUMMARY

CHAPTER 3 THE RAIL INDUSTRY

Industry Overview

Geographic Forecasts

Trends through 2015

Regional Profiles

North America

Manufacturing Deployment

Market Forecast

Europe

Manufacturing Deployment

Market Forecast

Russia

Manufacturing Locations

Japan

Overview/Exports/Shinkansen

Manufacturing Deployment

Market Forecast

China

Manufacturing Deployment

Market Forecast

India

Manufacturing Locations

Asia-Pacific Forecast, Trends, Summary

Rest of World (ROW) Forecast and Trends

CHAPTER 4 LOCOMOTION

Overview

Technologies

Traction

Types

Cab Cross Section



Applications
Summary of Cab Interfaces
Locotrol/VHLC/Safety System
Mitrac Module
Event Data Recorder/Video Recorder System
Summary

CHAPTER 5 RAIL AUTOMATION/SIGNALING

Overview

ETMS/ERTMS (US, Europe, & Beyond)

Positive Train Control (U.S.)

On-Board Systems

Trackside and Track Circuits

Communication

Control Center

Passenger Info & Entertainment

Summary

CHAPTER 6 CARS/WAGONS

Overview
Passenger Coach
Freight Cars
End of Train Device

CHAPTER 7 AFTER MARKET

Operating Rail Companies
U.S. and North America
Mass Transit
Commuter Rail
Heavy Rail (Subway and Elevated)
Light Rail (Street Level/Trolley/Tram)

CHAPTER 8 TECHNOLOGY

High Speed Rail
Overview/Definitions/Impact



Global Deployment

U.S.

Maglev

Japan

CHAPTER 9 CONNECTOR INDUSTRY PARTICIPATION

Connector Company Matrix

Rail Industry Connector Examples

Application Specific Connectors

Circular

Rectangular

RF

Terminal Blocks

PCB

Heavy Duty

CHAPTER 10 CONNECTOR FORECASTS

Total Accessible Market (TAM)

Connector TAM by Region and Segment

Global Rail Connector Forecast by Segment

Connector Forecast by Type

Connector Forecast by Rank and Type

North America Connector Forecast by Rail Segment

North America Key Market OEMs

North America Connector Forecast by Type

North America Application Specific Connector Example

Europe Connector Forecast by Rail Segment

Europe Key Market OEMs

Europe Connector Forecast by Type

Europe Application Specific Connector Examples

Japan Connector Forecast by Rail Segment

Japan Key Market OEMs - Connector Example

Japan Connector Forecast by Type

China Connector Forecast by Rail Segment

China Key Market OEMs

China Forecast by Connector Type

Asia Pacific Connector Forecast by Segment



Asia Pacific Key Market OEMs Asia Pacific Forecast by Connector Type ROW Connector Forecast by Segment ROW Connector Forecast by Type

CHAPTER 11 RAIL INDUSTRY CONCLUSIONS

CHAPTER 12 ADDENDUM

Rail Industry Data Snapshot
Global Connector Forecast Snapshot
Connector Forecast Snapshot by Region
North America
Europe
Japan
China
Asia – Pacific

CHAPTER 13 ADDENDUM (2)

ROW

OEM Profiles
FAQ
Commuter Rail Facts
North American Commuter Rail Operators
North American Commuter Rail Projects
North American – Siemens Projects

CHAPTER 14 GLOSSARY



I would like to order

Product name: 2011 The World Rail Market for Connectors

Product link: https://marketpublishers.com/r/2AF9671C3DBEN.html

Price: US\$ 3,950.00 (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 https://marketpublishers.com/r/2AF9671C3DBEN.html