

Commercial Vehicle Market for Connectors

<https://marketpublishers.com/r/C877439D236EN.html>

Date: July 2012

Pages: 175

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

ID: C877439D236EN

Abstracts

Bishop and Associates Inc. announces the release of a new ten chapter, 175 page research report providing both qualitative and quantitative analysis of the global commercial vehicle market for connectors. Industry connector sales for the years 2009 through 2011 are provided for vehicle market segments, which have been sub-divided by product type and global region. In addition, a five-year forecast to 2016 is provided for each connector category.

This report provides overall quantitative data along with background information for key industry market segments and contributing OEMs:

Trucks, Medium and Heavy-Duty

Chassis, Medium and Heavy-Duty

Buses, Public Transit and Coach

Severe Service Vehicles

Emergency Vehicles

Engines

Trailers

Attention to technology trends regarding Smart Vehicles/Roadside and Intelligent Transport are addressed along with baseline technology discussions for:

Ingress Protection (IEC 60529)

Multiplexed Circuitry

SAE Connector Specifications

Electronic Modules & Sensors

Commercial Vehicle Market for Connectors

The commercial vehicle market for connectors is comprised of many dynamic, growing segments, regions, and applications with an annual spend in excess of \$1 Billion.

Contents

CHAPTER 1 – OBJECTIVES, SCOPE, AND METHODOLOGY

Objectives
Market Definition
Global Commercial Vehicle Production by Region 2011
Regions Definition
Methodology
Images
Electronic Interconnect Categories

CHAPTER 2 – EXECUTIVE SUMMARY AND CONCLUSIONS

Industry Overview
2011 Vehicle Production Number by Classification and Region
2011 Commercial Vehicle Connector Sales by Classification and Region
Top Commercial Vehicle Connector Suppliers
2011 Commercial Vehicle Connector Sales by Product Type and Region
Sealed Connectors
2011 Application Specific Connector Sales by Application Specific Connector Type by Region
2009 Through 2016 Total World Commercial Vehicle Connector Sales
2011 Through 2016F Commercial Vehicle Connector Sales by Product Type
2009 Through 2016F Commercial Vehicle Connector Sales by Region
Executive Summary
Industry and Vehicle Overview
Market Characteristics
Geographies
North America
Europe
Japan
China
Asia Pacific
ROW
Technology
Applications
Connectors
Conclusions

CHAPTER 3 – COMMERCIAL VEHICLE MARKET PROFILE

Non-Automotive Commercial Vehicle Family Portrait

Commercial vehicle Segment Description

Vehicle Classifications

North America

European Union Equivalent Truck Classifications

Japan

China

Australia

India

U.S. Manufacturing – Market Segment Identification

NAICS

Chassis

Bus Manufacturing

Bodywork

General Design Criteria

Buses – Mass Transit

Bus Rapid Transit

North America Mass Transit Applications

Chicago – Buses

New York City - Buses

Los Angeles – Buses

Asia Pacific Mass Transit Applications

Seoul, South Korea

Buses – Motor Coach

Buses – School

School Buses Asia Pacific/Australia

School Buses China

School Buses Europe/UK

Severe Services Vehicles

Street Sweeper

Vacuum Truck

Garbage Truck

Dump Truck

Emergency Vehicles

Conventional Fire Vehicles

U.S. Fire Apparatus Market Status

Trends – U.S.
Key Apparatus Manufacturers – Global
Emergency Vehicle Applications
Engines – Powerplant
Key Engine Manufacturers
Types of Trailers
Braking
SAE J560 Connector Gallery
Semi-trailer Manufacturers

CHAPTER 4 – GLOBAL AND REGIONAL PROFILES

Key Vehicle OEM Profiles
Daimler AG
Toyota Commercial Vehicles
Inveco (Fiat – Italy)
Isuzu
Volvo
Regional Perspectives
North America
Key North American OEMS
PACCAR
NAVISTAR
Trends North America
2009 Through 2016F North American Commercial Vehicle Connector Forecast
2011 North American Average Total Connector Content by Commercial Vehicle Type
Europe
Commercial Vehicle Production - Europe
Truck Issues/Trends
Truck Manufacturing Locations – Europe
Turkey
Ford Otosan
TEMSA
BMC
Bus Manufacturing – Europe
Bus Manufacturing Locations – Europe
Trends, Bus – Europe
2009 Through 2016F European Commercial Vehicle Connector Forecast
2011 European Average Total Connector Content by Commercial Vehicle Type

Japan
Japan – Trucks
Japan – Bus
Key Commercial Vehicle OEM Relationship
Emissions and Environmental Issues
Intelligent Transport Systems
2009 Through 2016F Japanese Commercial Vehicle Connector Forecast
2011 Japanese Average Total Connector Content by Commercial Vehicle Type
China
Top Ten Commercial Vehicle Manufacturers
China Segments and Key OEMS
Trends
Technology Advancement and OEM Contributions
2009 Through 2016F Chinese Commercial Vehicle Connector Forecast
2011 Chinese Average Total Connector Content by Commercial Vehicle Type
Asia Pacific
South Korea
India
OEM Profiles
Ashok Leyland
TATA
2009 Through 2016F Asia Pacific Commercial Vehicle Connector Forecast
2011 Asia Pacific Average Total Connector Content by Commercial Vehicle Type
Rest of the World (ROW)
Russia
South Africa
South African Commercial Vehicle Manufacturing Deployment
2009 Through 2016F ROW Commercial Vehicle Connector Forecast
2011 ROW Average Total Connector Content by Commercial Vehicle Type

CHAPTER 5 - TECHNOLOGY

Splash Proof versus Sealed Interfaces
Multiplex Circuitry
SAE 'Works in Progress'
Electronic Modules
Engine Control Module
General Module Functions and Locations
Electronic Module Applications

Sensors
Fuel Alternative Overview
Biofuels
Hybrid Electric Technology
Connector Applications - Hybrid Electric
Natural Gas Technology
Fuel Cells – Hydrogen

CHAPTER 6 - APPLICATIONS

Intelligent Vehicle Concepts
Connected Vehicle
Intelligent Transport Systems
Global Impact/Harmonization
ITS Common Component Dashboard
Commercial Vehicle ITS System Components
ITS Baseline Technology, Standards and Application
C2F Application Examples
C2C Application Examples
NTCIP Application
Control Cabinet Definition
ATC API Standard
Smart Roadside Initiatives
Smart Roadside Model
Smart Roadside – ITS-Sensor Technologies
Smart Roadside Applications
Automatic Vehicle Identification
Automatic Vehicle Location
Speed Limiter/Governors Devices and Applications

CHAPTER 7 – CONNECTOR GALLERY

Top 10 Connector Suppliers – Transportation Equipment
Top Connector Manufacturers; Rank 11-50
USCAR/EWCAP Participation
Traditional Connectors
Specialty Connectors and Designs
Connector Segment Applications Gallery
Application Specific – Module Connector, Sealed

Application Specific – Wire-to-Wire Connector Sealed
Application Specific – Wire-to-Device/Sensor, Sealed
Rectangular I/O
Specialty Connector Systems
Bendix Corporation – Connector Array
ITS Control Cabinet Connector Standards Gallery

CHAPTER 8 – CONNECTOR FORECASTS

Commercial Vehicle Connector Forecasts
2009 to 2016F Global Commercial Vehicle Connector Forecast by Region
Global Commercial Vehicle 2011 Market Share by Region
Global Commercial Vehicle 2016F Market Share by Region
2011 – 2016F North American Commercial Vehicle Forecast
2011 – 2016F North American Commercial Vehicle Forecast by Product Type
2011 – 2016F European Commercial Vehicle Forecast
2011 – 2016F European Commercial Vehicle Forecast by Product Type
2011 – 2016F Japanese Commercial Vehicle Forecast
2011 – 2016F Japanese Commercial Vehicle Forecast by Product Type
2011 – 2016F Chinese Commercial Vehicle Forecast
2011 – 2016F Chinese Commercial Vehicle Forecast by Product Type
2011 – 2016F Asia Pacific Commercial Vehicle Forecast
2011 – 2016F Asia Pacific Commercial Vehicle Forecast by Product Type
2011 – 2016F ROW Commercial Vehicle Forecast
2011 – 2016F ROW Commercial Vehicle Forecast by Product Type

CHAPTER 9 – OEM PROFILES

Component OEM Profiles, Non-Connector Applications
Meritor Wabco
Bosch
Bendix
Delphi
Eaton
Cummins
Iteris
TagMaster
BAE Systems
Allison

CHAPTER 10 – GLOBAL INDUSTRY ASSOCIATIONS

Technology
Global
North America
Europe
Japan
China
Glossary

I would like to order

Product name: Commercial Vehicle Market for Connectors

Product link: <https://marketpublishers.com/r/C877439D236EN.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/C877439D236EN.html>

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**

Customer 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