

Global Bus Pantograph Charger Market 2023-2029

https://marketpublishers.com/r/GE8DD50FCB6BEN.html

Date: March 2023

Pages: 79

Price: US\$ 2,750.00 (Single User License)

ID: GE8DD50FCB6BEN

Abstracts

The global bus pantograph charger market size is projected to grow by USD 6.0 billion from 2023 to 2029, registering a CAGR of 22.47 percent, according to the latest market data. Bus pantograph chargers are commonly used in electric bus rapid transit (BRT) systems, where buses travel along dedicated bus lanes and make frequent stops at designated stations. The overhead charging system allows the buses to quickly charge their batteries during these stops, extending their range and reducing the need for lengthy charging times at the depot. The pantograph charging system is also more efficient than other charging methods, as it can transfer power at a higher rate, allowing the bus to charge more quickly. Additionally, the overhead charging system eliminates the need for charging cables, which can be cumbersome and require additional space. Bus pantograph chargers are commonly used in electric bus rapid transit (BRT) systems, where buses travel along dedicated bus lanes and make frequent stops at designated stations. The overhead charging system allows the buses to quickly charge their batteries during these stops, extending their range and reducing the need for lengthy charging times at the depot. The pantograph charging system is also more efficient than other charging methods, as it can transfer power at a higher rate, allowing the bus to charge more quickly. Additionally, the overhead charging system eliminates the need for charging cables, which can be cumbersome and require additional space.

The report covers market size and growth, segmentation, regional breakdowns, competitive landscape, trends and strategies for global bus pantograph charger market. It presents a quantitative analysis of the market to enable stakeholders to capitalize on the prevailing market opportunities. The report also identifies top segments for opportunities and strategies based on market trends and leading competitors' approaches.

This industry report offers market estimates and forecasts of the global market, followed by a detailed analysis of the charging type, component type, charging infrastructure



type, and region. The global market for bus pantograph charger can be segmented by charging type: level 1, level 2, direct current fast charging. Among these, the level 1 segment was accounted for the highest revenue generator in 2022. Bus pantograph charger market is further segmented by component type: hardware, software. The hardware segment is estimated to account for the largest share of the global bus pantograph charger market. Based on charging infrastructure type, the bus pantograph charger market is segmented into: off-board top-down pantograph, on-board bottom-up pantograph. The on-board bottom-up pantograph segment held the largest share of the global bus pantograph charger market in 2022 and is anticipated to hold its share during the forecast period. On the basis of region, the bus pantograph charger market also can be divided into: North America, Europe, Asia-Pacific, Rest of the World (RoW).

Market Segmentation

By charging type: level 1, level 2, direct current fast charging

By component type: hardware, software

By charging infrastructure type: off-board top-down pantograph, on-board bottom-up

pantograph

By region: North America, Europe, Asia-Pacific, Rest of the World (RoW)

The report has also analysed the competitive landscape of the global bus pantograph charger market with some of the key players being ABB Ltd., Schunk Group, Wabtec Corporation, Siemens Mobility GmbH, Valmont Industries Inc., Mapna Group, Comeca Group, Heliox Energy, iEngineering Group, among others. In this report, key players and their strategies are thoroughly analyzed to understand the competitive outlook of the market.

*REQUEST FREE SAMPLE TO GET A COMPLETE LIST OF COMPANIES

Scope of the Report

To analyze and forecast the market size of the global bus pantograph charger market. To classify and forecast the global bus pantograph charger market based on charging type, component type, charging infrastructure type, region.

To identify drivers and challenges for the global bus pantograph charger market. To examine competitive developments such as mergers & acquisitions, agreements, collaborations and partnerships, etc., in the global bus pantograph charger market. To identify and analyze the profile of leading players operating in the global bus pantograph charger market.

Why Choose This Report



Gain a reliable outlook of the global bus pantograph charger market forecasts from 2023 to 2029 across scenarios.

Identify growth segments for investment.

Stay ahead of competitors through company profiles and market data.

The market estimate for ease of analysis across scenarios in Excel format.

Strategy consulting and research support for three months.

Print authentication provided for the single-user license.



Contents

PART 1. INTRODUCTION

Report description
Objectives of the study
Market segment
Years considered for the report
Currency
Key target audience

PART 2. METHODOLOGY

PART 3. EXECUTIVE SUMMARY

PART 4. MARKET OVERVIEW

Introduction

Drivers

Restraints

PART 5. MARKET BREAKDOWN BY CHARGING TYPE

Level

Level

Direct current fast charging

PART 6. MARKET BREAKDOWN BY COMPONENT TYPE

Hardware

Software

PART 7. MARKET BREAKDOWN BY CHARGING INFRASTRUCTURE TYPE

Off-board top-down pantograph
On-board bottom-up pantograph

PART 8. MARKET BREAKDOWN BY REGION



North America
Europe
Asia-Pacific
Rest of the World (RoW)

PART 9. KEY COMPANIES

ABB Ltd.
Schunk Group
Wabtec Corporation
Siemens Mobility GmbH
Valmont Industries Inc.
Mapna Group
Comeca Group
Heliox Energy
iEngineering Group

DISCLAIMER



I would like to order

Product name: Global Bus Pantograph Charger Market 2023-2029

Product link: https://marketpublishers.com/r/GE8DD50FCB6BEN.html

Price: US\$ 2,750.00 (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/GE8DD50FCB6BEN.html