

Elevator and Funicular Car for Vertical and Inclined Systems

Component designed for vertical transportation systems, featuring a robust housing and precise leveling mechanism. Suitable for integration into new or existing elevator and funicular installations for passenger or freight transport.



Product Overview

Versatile Transport Solution

This compact elevator car component is engineered for both vertical transportation systems and inclined railway installations. Featuring a robust housing, precise leveling mechanisms, and integrated safety interlocks, it ensures reliable performance for passenger or freight transport. The system supports adjustable speed and positioning parameters to guarantee smooth, safe operation in diverse architectural and transit environments.

Technical Specifications

Model Type	VCM-21
Operating Voltage	24 V
Rated Current	100 mA

Features

Core Capabilities

- Robust housing construction
- Precise leveling mechanism
- Integrated safety interlocks
- Adjustable speed parameters
- Adjustable positioning parameters

Application

System Compatibility	Vertical Elevator Systems, Funicular Inclined Railways, Passenger Transport, Freight Transport
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