

Electric Multiple Unit Train for Urban Transit

These electric multiple unit trains are designed for urban mass transportation. The train-sets feature a lightweight aluminum alloy broad-body, bolsterless bogies and VVVF inverter.



Product Overview

Urban Transit Solution

This electric multiple unit (EMU) train is specifically engineered for high-capacity urban mass transportation. Featuring a robust Type B aluminum alloy broad-body construction, it offers exceptional durability, reduced maintenance requirements, and an extended operational lifespan. The unit is optimized for frequent-stop cycles, providing efficient and reliable service for busy metropolitan transit networks.

Technical Specifications

Body Material	Aluminum Alloy
Body Profile	Type B broad-body

Key Features

Operational Advantages

- Smooth running performance
- Extended operational lifetime
- Reduced maintenance requirements
- Optimized for frequent stop operation

Project Details

Fleet Size

48 units

Total Commuter Cars

Commissioning Year	2004
Deployment Region	Wuhan