

Electric Multiple Unit Trainset for Urban Metro

Electric multiple unit trainset designed for urban transportation systems. It features multiple cars to increase passenger capacity in underground railway networks.



Overview

Urban Metro Transport Solution

This electric multiple unit train-set is specifically engineered for high-density urban transit environments, such as underground railway systems. Designed to offer consistent passenger capacity and reliability, it serves as a critical component of modern municipal railway infrastructure. The train-set is built for efficient operation in complex urban corridors, ensuring seamless mobility for city commuters.

Technical Specifications

Design Features

- High passenger capacity configuration
- Engineered for urban transit efficiency
- Compatible with established metro infrastructure

Propulsion Type	Electric Multiple Unit
Operational Environment	Urban Metro, Underground Railway, Public Transit
Industry Segment	Railway Infrastructure Machinery