

Electric Multiple Unit Train for Urban Transit

Electric multiple unit train designed for urban transit railway and subway systems. It features a streamlined front and is ideal for metropolitan transportation networks.



Product Overview

Urban Transit EMU Solutions

This Electric Multiple Unit (EMU) train is specifically engineered for high-capacity urban transit and subway networks. With a proven track record in major metropolitan systems, the design prioritizes efficiency, passenger comfort, and reliability in dense transit environments. The streamlined exterior and robust construction make it an ideal choice for modern city rail infrastructure.

Primary Application

Urban Transit, Subway System, Electric Multiple Unit

Project References

Deployment History

Project Name	Year
Hangzhou Metro Line 1	2012
Shanghai Metro Lines 4, 6, 7, 8, 9, 10, 11	2006-2012
Beijing Metro AFC System	2006
Beijing Subway Fuxingmen-Bawangfen	1994-2000
Beijing Subway Phase 1 & 2	1989-2000
Guangzhou Metro Line 2	1995
Beijing Urban Transit Railway	1988