

Battery-Powered Electric Locomotive for Mining

This electric locomotive is designed for underground construction projects in mining and rail. It features power feedback braking and anti-running technology for enhanced safety and efficiency.



ADDITIONAL IMAGES



Overview

Advanced Mining Locomotive Technology

The JXKB series electric locomotive utilizes advanced DC/AC inversion and computer-intelligent control technologies to deliver superior performance in demanding underground environments. Designed for efficiency and reliability, it features high startup tractive force and excellent braking capabilities, ensuring safe and smooth operations. Its compact size and robust construction make it an ideal solution for material and personnel transport in subway, highway, railway, and hydrotechnic construction projects.

Technical Features

Key Advantages

- Large startup tractive force
- High operational efficiency
- Excellent environmental adaptability
- Reliable braking performance
- Easy operation

Core Technologies

DC/AC Inversion, Computer Intelligent Control, Variable Speed Regulation

Application

Primary Applications

Underground Construction • Subway Projects • Highway Construction • Railway Engineering • Hydrotechnic Construction