

Electromechanical Barrier Gate for Trucks and Buses

Electromechanical barrier gate designed for truck and bus access control. Features a durable housing, adjustable boom arm, and integrated control system.



Product Overview

Industrial Access Control Solution

This electromechanical barrier gate is specifically engineered to manage heavy vehicle access for trucks and buses. Its robust construction ensures reliable performance in high-traffic environments such as industrial entrances, toll booths, and large-scale parking facilities. The integrated control system allows for efficient vehicle management with the flexibility for customizable access permissions.

Technical Features

Key Design Elements

- Durable heavy-duty housing
- Adjustable boom arm configuration
- Integrated intelligent control system

Suitable Applications

Truck Access, Bus Terminals, Industrial Gates, Toll Booths, Parking Management

System Capability

Core Operational Benefits

Reliable Performance • High Efficiency • Customizable Permissions