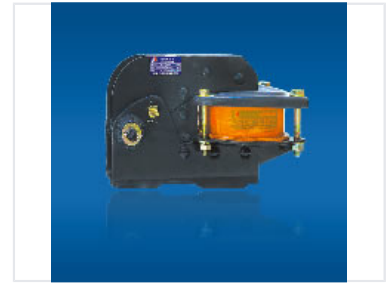


Electromagnetic Elevator Brake Assembly

Electromagnetic elevator brake assembly provides reliable stopping and holding force. It features a spring-applied, electromagnetically released mechanism for consistent performance.



Product Overview

Reliable Vertical Transportation Safety

This electromagnetic elevator brake assembly is engineered for high-cycle operation, providing consistent stopping and holding force in demanding vertical transportation systems. Utilizing a robust spring-applied, electromagnetically released mechanism, it ensures safety and reliability across a wide range of elevator types and load capacities. The design focuses on ease of installation and maintenance, significantly reducing downtime for facility managers and maintenance teams.

Technical Features

Key Components

- High-torque friction lining
- Precision-machined armature
- Durable electromagnetic coil

Mechanism Type

Spring-applied, electromagnetically released

Performance Metrics

Operational Suitability

High-cycle operation, Reliable holding force, Consistent performance

Maintenance & Installation

Maintenance Profile

Easy installation • Low maintenance • Minimal downtime