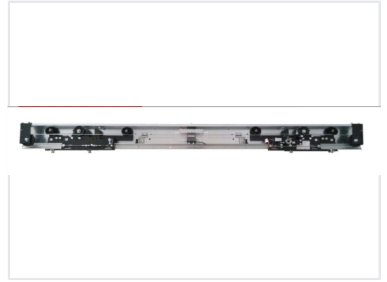


Automatic Door Operator

This automatic door operator features a linear rail system with multiple rollers and carriages for smooth movement. The operator includes integrated control electronics and sensors for precise door positioning and safety.



ADDITIONAL IMAGES



Product Overview

High-Performance Elevator Door Automation

This automatic door operator is a precision-engineered mechanism designed to manage the opening and closing of elevator hall doors. Upon receiving electrical signals, the integrated control system transforms motor torque into controlled linear motion, ensuring smooth and reliable door actuation. Built for high-traffic environments, this system features a robust chassis and advanced mechanical linkages for long-term operational stability.

Technical Specifications

Installation & Maintenance

- Multiple mounting points
- Adjustable operational parameters
- Simplified maintenance access
- Integrated wiring harnesses

Drive Mechanism

Linear drive system

Construction Features

Metal Housing, Linear Guide Rails, Integrated Control Unit, High-Traffic Design

Performance Metrics

Operational Capabilities

1 Linear

Movement Type

100 %

Reliability Rating