

Electric Motor for Elevators

This high-efficiency electric motor is designed for elevator applications. It features a ribbed frame for optimal cooling and vibration dampening and is suitable for heavy-duty lifting.



Overview

High-Efficiency Elevator Motor

This electric motor is specifically engineered for demanding elevator applications, offering a robust construction designed for reliability. It features a ribbed frame that ensures optimal cooling and effective vibration dampening during operation. Built for heavy-duty lifting in commercial and industrial environments, it provides a stable and secure solution for modern elevator systems.

Design & Construction

Cooling Design	Ribbed frame construction
Vibration Control	Yes
Mounting	Foot-mounted
Coupling	Direct shaft coupling

Electrical Features

Connection Type	Secure terminal box
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Application

Primary Function Elevator Lifting • High-Efficiency	
Suitable Environments	Commercial, Industrial, Heavy-duty