

# Industrial Electric Motor with Finned Cooling

This electric motor is designed with a finned body to ensure efficient cooling during operation. It provides reliable rotational power for industrial applications and features a terminal box for electrical connections.



## Product Overview

### Industrial-Grade Reliability

This industrial electric motor is engineered for high-performance applications requiring consistent rotational power. Featuring a robust finned body design, it ensures efficient heat dissipation during continuous operation. The unit includes a secure top-mounted terminal box and a precision-engineered shaft, making it a dependable choice for demanding industrial environments.

## Physical Design

### Cooling System

Finned Body • Air Cooled

### Mounting Configuration

End cap with mounting holes

## Technical Specifications

### Core Features

- Industrial-grade construction
- Top-mounted terminal box
- High-efficiency heat dissipation fins
- Standard shaft output

### Performance Highlights

**1 Continuous**

Duty Cycle