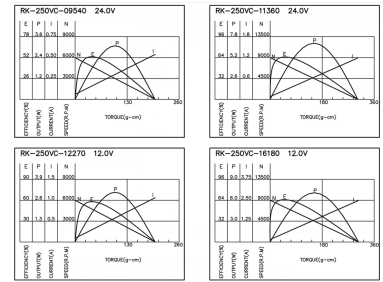
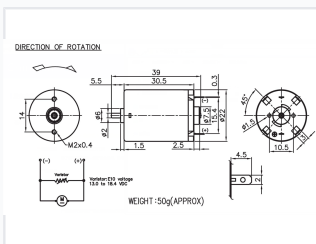


Electric Curtain DC Motor

This DC motor is designed for electric curtain applications. It features carbon brushes to ensure efficient power transfer and reliable operation.



ADDITIONAL IMAGES



Overview

High-Efficiency DC Motor for Electric Curtains

This compact DC motor is engineered specifically for electric curtain applications, featuring reliable carbon brush technology for consistent power transfer. Its durable metal housing ensures longevity, while the integrated varistor provides essential voltage protection for safe operation. Designed for precision, this motor offers versatile performance options to suit various curtain drive requirements.

Physical Specifications

Shaft Diameter

- 2
- 6

Approximate Weight	50 g
Body Length	39 mm
Mounting Hole Specification	M2x0.4

Electrical Specifications

Varistor Protection Range	13.0 - 18.4 VDC
---------------------------	-----------------

Performance Data

Performance Metrics (RK-250VC Series)

Model	Voltage	Max Speed (RPM)
RK-250VC-09540	24.0V	9000
RK-250VC-11360	24.0V	13500
RK-250VC-12270	12.0V	9000
RK-250VC-16180	12.0V	13500

Features

Key Features

Carbon Brush Technology, Metal Housing, Integrated Varistor, Compact Design