

Electric Tubular Motor for Blinds and Shutters

Electric tubular motors are designed for fitting inside tubes, ideal for compact and concealed integration. They provide smooth, quiet operation and precise positioning for automated blinds, roller shutters, and projection screens.



Product Overview

Compact Electric Tubular Motor

This high-performance tubular motor is engineered for seamless integration into various window treatments and projection systems. Designed with a cylindrical shape for concealed installation, it delivers smooth and quiet operation while providing precise control over blinds and shutters. The unit features built-in overload protection and versatile mounting options, ensuring reliable, long-term automation for residential and commercial applications.

Key Features

Capabilities

Quiet Operation, Precise Positioning, Overload Protection, Concealed Integration

Applications

Suitable For

- Automated Blinds
- Roller Shutters
- Awnings
- Projection Screens

Technical Details

Motor Characteristics

1 Cylindrical

Design Type

Installation

Installation Requirements

Straightforward installation process featuring simple mounting brackets and standard wiring connections.