

WPM35L-048 Stepping Motor

This stepping motor provides precise angular movement for automation and control applications. Its robust design and standard mounting configuration ensure reliable performance and long operational life in robotics, CNC machines, and positioning systems.



Product Overview

High-Precision Stepping Motor

The WPM35L-048 stepping motor is engineered for high-precision angular movement, making it an essential component for modern automation and control systems. Designed with robust construction, this motor ensures reliable performance in demanding environments like robotics and CNC machinery. It features a standard mounting configuration and a convenient multi-wire connector, allowing for seamless integration into existing positioning systems.

Technical Specifications

Key Operating Metrics

150 STEP

Rated Step Force

| | |
|-----------------|--|
| Model Number | WPM35L-048 |
| Design Features | Compact Design, Robust Construction, Standard Mounting, Multi-wire Connector |

Applications

Primary Applications

- Robotics
- CNC Machines
- Automated Positioning Systems
- Control Systems