

Compact Stepping Motor for Precision Motion Control

This compact stepping motor is designed for precision motion control applications. It features a metallic housing, a central shaft, and a multi-pin connector for easy integration into electronic systems.



Product Overview

Compact Precision Motion Control

The WPM25M-048 stepping motor is engineered for high-accuracy motion control in compact environments. Its robust metallic housing and standard interface ensure reliable integration into robotics and automation systems. This motor provides the precise angular movement necessary for sophisticated electronic assembly and mechanical applications.

Specifications

Model Number	WPM25M-048
Motor Type	Stepping Motor

Key Features

Application Features	Precision Control, Robotics Ready, Automation Grade, Compact Design
----------------------	---