

Servo Drive for Precision Motion Control

This servo drive is designed for precision motion control applications. It provides accurate positioning, speed, and torque control of servo motors and supports various communication interfaces for seamless integration with control systems.



Product Overview

High-Performance Motion Control

This advanced servo drive is engineered for demanding precision motion control applications in industrial automation, robotics, and CNC machinery. It utilizes sophisticated control algorithms to ensure high-accuracy positioning, speed regulation, and torque management. Designed for seamless integration, it supports multiple communication interfaces to work within diverse industrial control environments.

Compatibility and Support

Supported Ecosystems

Servo Motors, Servo Encoders, Servo Transformers, Servo Cables, Servo Valves, Servo Amplifiers

Technical Versatility

Series Portfolio

- ESDA Series
- TSDA Series
- TSTA Series
- TSTE Series
- TSTK Series
- JSDA Series
- JSDE Series
- TSTAP Series
- TSTEP Series