

Rotary Encoder

This rotary encoder is designed for industrial automation and motion control applications. It features a robust metal housing and precise shaft for accurate angular measurement.



Product Overview

High-Precision Rotary Encoder

This high-precision rotary encoder is designed for demanding industrial automation and motion control applications. Built with a robust metal housing and a precision bearing system, it ensures reliable angular measurement for speed and position feedback. It serves as a direct, high-quality replacement for the optical trd-va-zkd-12 encoder, offering seamless integration into existing motion control systems.

Technical Specifications

Construction

Robust Metal Housing • Precision Bearing System

Encoder Type

Incremental

Compatibility

Replacement for trd-va-zkd-12

Application

Primary Applications

- Industrial Automation
- Motion Control
- Speed Feedback
- Angular Position Measurement