

Ceramic Rotary Potentiometer for Metal Forming Machines

High-precision ceramic rotary potentiometer designed for metal forming machines. It offers precise resistance control and durability in demanding industrial environments.



Product Overview

High-Precision Industrial Control

This ceramic rotary potentiometer is engineered specifically for use in metal forming machinery. It provides highly reliable resistance control, ensuring accurate positioning in demanding industrial environments. The robust construction is designed to withstand the operational rigors of heavy-duty manufacturing.

Technical Features

Key Attributes

- Ceramic-based resistive element
- High-precision rotary design
- Durable industrial-grade housing
- Enhanced electrical stability

Primary Applications

Metal Forming Machines, Industrial Automation, Positioning Systems

Compliance & Quality

Performance Standards

Industrial Grade • High-Precision