

Electronic Ceramic Ball Valve with Manual Override

This electronic ceramic ball valve provides precise flow control for industrial applications. It features a durable ceramic core for wear and corrosion resistance, along with a manual override function.



ADDITIONAL IMAGES



Product Overview

High-Performance Ceramic Ball Valve

This electronic ceramic ball valve is engineered for precise flow control in demanding industrial environments, including water treatment and chemical processing. Featuring a durable ceramic core, it offers exceptional resistance to wear and corrosion, ensuring a long service life. The integrated manual override function provides essential operational flexibility, allowing for manual adjustment during power failures or maintenance.

Technical Specifications

Protection Level

IP65

Supply Voltage

24 V DC

Control Features

Three-wire control, Position feedback

Manual Override

Yes

Key Metrics

Suitable Applications

- Water treatment
- Chemical processing
- General fluid control systems

Core Material

Ceramic