

# Electrically Actuated Ball Valve

This quarter-turn valve utilizes a spherical ball with a bore to regulate the flow of liquids or gases. An electric actuator automates the ball's rotation, providing remote or programmed control over flow.



## Overview

### Industrial Flow Control Solution

This electrically actuated ball valve is a high-performance, quarter-turn flow control device designed for precise management of liquids and gases. Featuring a robust spherical ball mechanism, the valve allows for seamless remote or programmed operation via its integrated electric actuator. Its durable construction is engineered for demanding industrial environments, ensuring reliability and efficient performance in automated fluid control systems.

## Technical Specifications

### Key Features

- Spherical ball design with center bore
- Integrated electric actuator
- Durable industrial-grade body
- Quarter-turn flow control

Valve Type	Quarter-turn Ball Valve
Actuation Method	Electric
Operation Mode	Automated, Remote Control, Programmed