

Electric Actuated Ball Valve - PPH UPVC - 1.6MPa

This electric actuated ball valve features PPH UPVC construction and a 1.6MPa pressure rating. The valve is designed for wear resistance and reliable performance in demanding applications.

Product Overview

High-Performance Electric Actuated Ball Valve

This electric actuated ball valve features a robust PPH/UPVC construction designed for reliability in demanding industrial environments. Engineered for quick operation and excellent sealing performance, it effectively handles high-pressure and high-temperature applications. With an integrated high-performance brushless motor and overload protection, this valve offers a long service life and is suitable for diverse media transmission, including powders and gas.

Technical Specifications

Rated Torque

20 Nm
At DC24V

15 Nm
At DC12V

Compatible Valve Types

- 2-way valve
- 3-way valve

Wiring & Feedback Models

B3 • BD3 • B3S • BD3S • B3C • BD3C

Rated Pressure

1.6 MPa

Rated Voltage

DC24V, DC12V

Service Life

20,000 cycles

Features

Key Features

- High wear resistance
- Brushless motor
- Internal motor overload protection
- Parallel actuator operation supported
- Quick open/close operation