

BRAY 70-0031-113D0-536/K SERIES 70 ACTUATOR 120 V

The BRAY 70-0031-113D0-536/K Series 70 Actuator 120 V is a high-performance electric actuator designed to provide precise and reliable control for valve automation in industrial applications. Engineered to operate on a 120-volt power supply, this actuator offers robust torque output and smooth operation, making it ideal for managing flow control in systems such as HVAC, water treatment, chemical processing, and power generation. Its advanced design ensures accurate positioning and responsive control, enhancing overall process efficiency.

Built with durable materials and engineered for long service life, the BRAY Series 70 Actuator is suitable for demanding environments, offering resistance to harsh conditions including dust, moisture, and temperature fluctuations. The actuator features a compact form factor, facilitating easy installation and integration with a wide range of valves and control systems. Its reliable performance reduces maintenance requirements and helps prevent unplanned downtime.

The 70-0031-113D0-536/K model includes intelligent control features that support precise positioning and feedback, enabling seamless communication with automation systems. Its quiet operation and energy-efficient design contribute to operational cost savings, while the robust housing protects internal components from environmental stresses. This actuator is compatible with various mounting configurations, providing versatility in system design.

With its combination of durability, accuracy, and ease of use, the BRAY 70-0031-113D0-536/K Series 70 Actuator 120 V is an essential component for optimizing valve control in critical industrial processes. It enhances automation reliability and process safety, delivering consistent performance across diverse applications. This actuator is trusted by industry professionals for dependable operation and precise flow regulation.

M Email: info@ramautomations.com

(9) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686