

## **AEG MODICON B824-100 A OUTPUT MODULE**

The AEG MODICON B824-100 A Output Module is a highly efficient and reliable component designed to manage and control output signals in industrial automation systems. Operating at 24 VDC, this output module supports up to 16 output points, providing the flexibility required to control a variety of external devices such as actuators, relays, and other peripheral equipment. It is fully compatible with MODICON programmable logic controllers (PLCs), ensuring seamless integration and optimal system performance in a wide range of industrial applications.

Part number B824-100 A refers to a specific output module designed to handle both digital and analog outputs, making it highly versatile for different automation needs. With its 16-point configuration, this module allows users to control multiple devices within a single unit, which simplifies system design and reduces the need for additional components. The module's design ensures precise and reliable output signal management, making it ideal for applications in manufacturing, process control, and other industries that require accurate control of external systems and machinery.

The AEG MODICON B824-100 A Output Module is engineered for durability, ensuring long-lasting performance even in harsh industrial environments. Its robust construction provides resistance to vibrations, temperature fluctuations, and electrical noise, making it suitable for use in demanding conditions. The module is also equipped with advanced diagnostic features, such as LED indicators, which offer real-time feedback on the output status, simplifying installation, troubleshooting, and maintenance tasks. These features contribute to reducing system downtime and improving overall system reliability.

The AEG MODICON B824-100 A Output Module is an essential component for automation systems that require efficient and reliable output control. Whether used in automated production lines, industrial equipment, or complex control systems, this module enhances the overall functionality and performance of the system. Its durability, flexibility, and ease of integration make it a valuable choice for engineers and technicians looking to optimize industrial automation operations.

**Email:** info@ramautomations.com

WhatsApp: +1 330 294 2744Contact: +91 78638 05686