

Allen Bradley 335502-a01 Inverter Drive Board

The Allen Bradley 335502-A01 Inverter Drive Board is a dependable and compact circuit board engineered to support high-performance motor control in automation systems. Manufactured under the trusted Allen Bradley brand, this drive board is a critical component within inverter assemblies, enabling precise speed regulation and efficient energy use in industrial environments. It is designed for seamless compatibility with Allen Bradley systems and meets rigorous standards for performance and durability.

Key Features:

- High-reliability inverter drive board for motor control applications
- Optimized for use with Allen Bradley automation and PLC systems
- Compact and lightweight design suitable for space-restricted enclosures
- Engineered for stable operation under demanding industrial conditions
- Built to ensure long-term durability and consistent performance

Specifications:

• Product Name: Allen Bradley 335502-A01 Inverter Drive Board

• Part Number: 335502-A01

• Related Part: 335497-B02

• Order Number: 4010269861

• Designations: WUX MLF2 V-0, PLC3

• Application: Motor control, industrial automation, inverter systems

• Manufacturer: Allen Bradley

• Weight: 70 grams

Designed for precise and efficient control in industrial drive applications, the Allen Bradley 335502-A01 Inverter Drive Board delivers exceptional performance in a compact form. Trusted for quality and integration ease, it enhances the reliability and functionality of automated systems across various sectors.

™ Email: info@ramautomations.com