

Allen Bradley Pn-200959 Power Board

The **Allen Bradley PN-200959 Power Board** is a robust and essential component used in industrial automation systems, specifically within PLC-based control environments. Engineered for efficient power distribution and control, this board ensures stable performance in demanding electrical applications. Designed by Allen Bradley, a trusted name in industrial control, the board offers compatibility with a range of PLC modules, contributing to seamless system integration and operation.

Key Features:

- High-reliability power board for Allen Bradley PLC systems
- Supports consistent voltage regulation and distribution
- Built to industrial-grade standards for durability and uptime
- Marked for traceability with unique part and order numbers
- Compatible with PLC3 series and associated components


Specifications:


- Product Name: Power Board
- Manufacturer: Allen Bradley
- Part Number: PN-200959
- Order Number: 4010255720

- Additional Reference: PN-173122, WUX MLF1 V-0
- Application: Power distribution in PLC-based automation systems
- Construction: V-0 rated for flame retardancy and safety compliance
- Weight: 360 grams

The **Allen Bradley PN-200959 Power Board** delivers the performance and reliability expected in industrial control environments. Trusted for its quality and seamless operation, it is a dependable solution for maintaining power flow and stability within complex automation setups.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

