

Abb 086362-001 Circuit Board

The ABB 086362-001 Circuit Board is a high-quality electronic module designed for dependable operation within ABB control systems. Engineered for precision and durability, this board is used in conjunction with EC24V systems, providing essential functionality in signal processing and control logic. Marked with revision identifiers such as 086362-501 and LH 42653R 52767, this circuit board ensures compatibility and long-term stability in demanding industrial applications.

Key Features:


- Reliable circuit board designed for ABB EC24V control systems
- Supports accurate signal handling and control functions
- Manufactured for long operational life and robust performance
- Fully compatible with related modules including 086362-501
- Built and tested to meet stringent ABB quality standards


Specifications:


- Product Name: ABB 086362-001 Circuit Board
- Part Numbers: 086362-001, 086362-501
- System Compatibility: ECD EC24V
- Revision/ECN: JG 41876 Rev / LH 42653R 52767

- Application: Industrial control systems, automation equipment
- Country of Origin: Made in U.S.A.
- Weight: 270 grams

Crafted for high-performance control applications, the ABB 086362-001 Circuit Board offers robust reliability and seamless integration in automation environments. Its precision design and trusted build quality make it an essential component for maintaining efficiency and stability in ABB control systems.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

