



Board-2008300 Printed Circuit Board Rev 1

The BOARD-2008300 Printed Circuit Board Rev 1 is a compact and reliable electronic control board designed for fuse trip and protection applications. Engineered to deliver accurate circuit monitoring and rapid response to fault conditions, this PCB is ideal for integration into power distribution systems, control panels, or protection modules. The Rev 1 version ensures enhanced stability and compatibility with modern fuse trip systems.

Key Features:

- Designed for fuse trip functionality in electrical protection systems
- Rev 1 version offers improved performance and system compatibility
- Compact form factor allows easy installation in confined enclosures
- Delivers fast and accurate response to circuit overloads or faults
- Built to meet industrial requirements for reliability and durability


Specifications:


- Model: BOARD-2008300
- Revision: Rev 1
- Function: Fuse Trip Control
- Code: 40302008300 V

- Type: Printed Circuit Board
- Weight: 90 grams

The BOARD-2008300 Printed Circuit Board Rev 1 provides dependable protection and control in electrical systems where precision and response time are critical. Its proven performance and space-saving design make it an essential component in industrial fuse trip applications.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

