



6644835A1 Rev.A Mini Plc Module

The 6644835A1 Rev.A Mini PLC Module is a compact programmable logic controller designed for embedded industrial automation tasks. It is part of a modular control system often used in machinery and OEM applications where space efficiency and reliability are critical. This unit, paired with companion board 6644834A1, offers streamlined control logic processing, making it ideal for managing small-scale inputs and outputs in automated systems.

Key Features:

- Compact PLC module for space-restricted environments
- Revision A circuitry for stable and refined performance
- Suitable for embedded and discrete control applications
- Reliable PCB design rated 94V-0 for flame resistance


Specifications:


- Model: 6644835A1 Rev.A
- Associated Board: 6644834A1
- PCB Codes: 1900693A01, 185D C11G03990
- Flammability Rating: 94V-0
- Application: Miniature programmable logic control tasks

- Weight: 50 grams

Engineered for consistent operation, the 6644835A1 Rev.A is well-suited for integration into industrial systems requiring compact and programmable logic control. Its robust design ensures dependable use in challenging operational settings, supporting automation processes across various equipment types.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

