

## 9811081-4 A Pwb (L) Fet-ml Pcb Card

The **9811081-4 A PWB (L) FET-ML PCB Card** is a precision-designed circuit board engineered for high-performance control in industrial automation and power electronics applications. As a rugged PWB (printed wiring board) featuring FET (field-effect transistor) technology, this module provides reliable signal switching and power management in demanding environments. Built to UL 94V-0 flammability standards, it ensures operational safety and compliance. Weighing just 50 g, it offers a sleek, lightweight solution ideal for integration into control cabinets, motor drives, and automated machinery systems.

## **Key Features**

- Advanced FET-based power switching for high-efficiency control
- Lightweight 50 g PCB card allowing for streamlined installation
- UL 94V-0 rated board material ensuring superior flame resistance
- Precision-engineered design for seamless integration in automation systems
- Robust construction suitable for continuous use in industrial environments

## **Specifications**

Model Number: 9811081-4 A

• Type: PWB (L) FET-ML PCB Card

Safety Rating: UL 94V-0 flammability standard

Function: Power switching and control via FET-based circuitry

• Weight: 50 g

• Mounting: PCB mount for easy placement within control systems

• Construction: High-quality PCB with durable components and reliable solder joints

Engineered for excellence, the **9811081-4 A PWB (L) FET-ML PCB Card** delivers dependable performance in industrial automation, motor control, and power management applications. Its FLAME-resistant board and FET technology underscore its efficacy in high-demand environments. Lightweight yet robust, this PCB card combines precision engineering with reliable safety standards. Upgrade your systems with this expertly crafted PCB card to ensure optimal switching performance and long-term operational stability.

MEmail: info@ramautomations.com

WhatsApp: +1 330 294 2744
Contact: +91 78638 05686