

## 03956-197689-1 Printed Circuit Board Rev-b

The 03956-197689-1 Printed Circuit Board (PCB) Rev-B is a precision-engineered electronic component designed for integration into industrial control systems, instrumentation, or automation assemblies. Manufactured in the USA, this high-quality circuit board supports reliable signal transmission and control processing across a range of industrial applications. Built to exacting standards, the 03956-197689-1 ensures consistent electrical performance and long-term durability in demanding operational environments.

## **Key Features:**

- High-reliability PCB assembly for industrial and automation systems
- Designed for stable signal integrity and component-level control
- Revision B model with optimized layout and component placement
- Manufactured in the USA for quality assurance and build consistency
- Lightweight and compact, ideal for panel or equipment integration

## **Specifications:**

• Product Name: 03956-197689-1 Printed Circuit Board

• Part Number: 03956-197689-1

Revision: Rev-B

Assembly References: 81005555 Rev-B, 1807229-3, 1807226 AW Rev A

- Application: Industrial electronics, control systems, automation interfaces
- Construction: Multi-layer PCB with standardized component footprint

• Weight: 180 grams

• Country of Origin: Made in USA

Engineered for precision and built for endurance, the 03956-197689-1 PCB Rev-B provides reliable performance in critical electronic assemblies. Its quality construction and proven component design make it a valuable asset in system upgrades, repairs, or OEM manufacturing environments where stability and performance are paramount.

**™ Email:** info@ramautomations.com