

## 03956-1976889-d Printed Circuit Board

The 03956-1976889-D Printed Circuit Board AW Rev B is a durable and precisely manufactured electronic component designed for integration into industrial and commercial electronic systems. Built to ensure consistent performance in demanding environments, this PCB is engineered for applications requiring stable signal processing, data control, or system interfacing. With an assembly part number of 03956-1976889-D and reference 8320671, this board is ideal for OEM system builds, equipment upgrades, or maintenance replacements where reliability and compatibility are critical.

## **Key Features:**

- High-quality printed circuit board designed for industrial electronics
- AW Rev B version ensures compatibility with updated hardware platforms
- Manufactured to meet rigorous performance standards in control systems
- Suitable for repair, replacement, or original equipment manufacturing
- Made in the USA with reliable construction and consistent quality

## **Specifications:**

Part Number: 03956-1976889-D

• Revision: AW Rev B

• Assembly Part Number: 03956-1976889-D

• Additional Reference: 8320671

• Weight: 400 g

• Country of Origin: USA

Engineered for reliability and long-term service, the 03956-1976889-D Printed Circuit Board is a versatile solution for integration in a wide range of electronic systems. Whether used in automation equipment, control panels, or electronic instruments, this U.S.-made board supports dependable operation in high-demand environments. Ideal for technicians, engineers, and system integrators seeking performance-driven components backed by trusted quality.

**™ Email:** info@ramautomations.com

