



381 040514.2 Printed Circuit Board

The 381 040514.2 Printed Circuit Board (PCB), also marked as C133-714A-96P (2) 49 80, is a specialized electronic assembly designed for reliable performance in industrial control and automation systems. Built for precise signal routing and component integration, this PCB serves as a critical component in various control modules, power systems, or OEM machinery requiring stable circuit management. Its compact and lightweight design supports easy installation, while the high-quality construction ensures durability under demanding operating conditions.

Key Features:


- Precision-engineered PCB for stable and efficient electrical signal transmission
- Suitable for use in industrial automation, control systems, and custom-built electronic modules
- Compact form factor allows easy integration into tight or space-sensitive enclosures
- Robust design supports long-term operation with minimal maintenance
- Clearly marked component references for simplified troubleshooting and service


Specifications:


- Part Number: 381 040514.2
- Additional Markings: C133-714A-96P (2) 49 80
- Component Type: Printed Circuit Board (PCB)

- Weight: 330 grams
- Application: Industrial control, electronic modules, automation systems

Designed with precision and reliability in mind, the 381 040514.2 Printed Circuit Board ensures dependable operation in critical control applications. Whether used in OEM equipment or for maintenance and replacement purposes, this board provides a robust foundation for electronic circuit integrity. Its quality craftsmanship makes it a preferred choice for industrial professionals seeking durable PCB solutions.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

