

## 211D-211C Printed Circuit Board

The **211D/211C Printed Circuit Board** is a compact and reliable electronic module designed for use in low-voltage control and signal processing applications. Engineered to operate with ±12V power supply inputs, this circuit board is well-suited for integration into industrial systems, instrumentation setups, and custom automation projects requiring stable electronic functionality. Its simple yet robust layout ensures consistent performance across a range of environments.

## **Key Features:**

- Dual voltage operation with +12V and -12V inputs
- Designed for efficient control and signal processing tasks
- Compact form factor ideal for space-constrained installations
- Versatile compatibility with various electronic systems
- Lightweight and easy to handle for quick system integration

## **Specifications:**

• Model: 211D / 211C

• Type: Printed Circuit Board (PCB)

• Operating Voltage: +12V / -12V

• Application: Industrial electronics, control systems, custom automation

• Weight: 150 grams

The **211D/211C PCB** provides dependable low-voltage functionality, making it a practical choice for engineers and technicians looking for a straightforward and effective circuit solution in both commercial and industrial environments.

**™ Email:** info@ramautomations.com

