



Adcole 54887 Pc Board Rev: G

The **Adcole 54887 PC Board Rev. G** is a precision PCB designed for high-reliability applications in electronic instrumentation and industrial control systems. Built to Adcole's stringent manufacturing standards and complying with UL 94V-0 flame-retardant ratings, this circuit board provides stable signal interfacing and low-voltage operation. Its revision-G design ensures optimized layout and compatibility in demanding embedded or control environments.

Key Features:

- Industrial-grade printed circuit board engineered for embedded and instrumentation applications
- Revision G version offers refined layout and component compatibility
- UL 94V-0 rated for flame resistance and operational safety
- Low-voltage 2.5V design ensures minimal power dissipation and stable signal handling
- Durable, high-quality construction for long-term reliability


Specifications:


- Model: PC Board 54887 Rev. G
- Board Identifier: 54886G4360
- Standard: UL 94V-0 flame retardant
- Reference No.: 1051 / 110054043

- Operating Voltage: 2.5V
- Weight: 320 g
- Manufacturer: Adcole

Engineered for consistent performance and safety, the **Adcole 54887 PC Board Rev. G** delivers reliable signal processing in industrial and embedded electronics. With its low-voltage capability and high-grade circuitry, it is an ideal choice for precision control and instrumentation platforms.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

