



Adcole Pc Board 54887 Rev G 94V

The Adcole PC Board 54887 Rev G is a high-precision circuit board engineered for advanced measurement and control systems, commonly used in metrology and high-performance industrial equipment. Manufactured by Adcole, a leader in precision measurement technology, this board—identified by part number 54887 Rev. G and 54886G5733—is designed to operate on a DC input of 2.5V and is built to the 94V-0 flammability standard for enhanced safety. Known for its stability and accuracy, this module is essential in applications demanding meticulous signal processing and dependable electronic performance.

Key Features:

- Precision PC board designed for high-accuracy measurement systems
- Operates at a low voltage of DC 2.5V for energy-efficient performance
- Built to UL 94V-0 standards for flame resistance and circuit safety
- Suitable for use in Adcole's metrology and industrial monitoring platforms
- Delivers reliable signal processing and long-term stability in demanding environments


Specifications:


- Model: 54887 Rev G
- Part Number: 54886G5733
- Input Voltage: DC 2.5V

- Flammability Rating: 94V-0
- Application: Metrology systems, signal control, industrial electronics
- Manufacturer: Adcole
- Weight: 310 g

Engineered for precision and reliability, the Adcole PC Board 54887 Rev G is ideal for integration into systems where accuracy and durability are critical. Trusted in quality control and high-performance automation environments, this circuit board exemplifies Adcole's commitment to excellence in electronic instrumentation.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

