



Adcole 53295 Pc Board F53296 S1-S2 Rev: L

The **Adcole 53295 PC Board F53296 S1/S2 Rev: L** is a high-precision printed circuit board designed for use in Adcole measurement and testing systems. Engineered for reliability and performance, this board plays a key role in signal processing and data acquisition within advanced metrology applications. Its robust construction and revision-specific enhancements ensure compatibility with precision instrumentation where accurate feedback and control are critical.

Key Features:

- Precision circuit board for high-accuracy measurement systems
- Supports S1/S2 Rev: L configuration for enhanced functionality
- Engineered for use in Adcole metrology or automation equipment
- Built to meet industrial standards for stability and signal integrity
- Ideal for system upgrades, replacements, or maintenance in critical applications


Specifications:


- Model: PC Board F53296 S1/S2 Rev: L
- Part Number: 53295 Rev: P
- PCB Markings: CBEQC-1 94V-0, 13-08 2342
- Serial/Batch Code: 050647-8964

- Manufacturer: Adcole
- Application: Precision instrumentation, signal processing, measurement systems
- Weight: 160 grams

The **Adcole 53295 PC Board** delivers consistent performance and integration within high-end measurement systems. Its design ensures precise operation in demanding industrial and laboratory environments, reinforcing Adcole's reputation for quality and innovation in metrology technology.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

