

## **Anschutz 102-841.03 Printed Circuit Board**

The Anschutz 102-841.03 Printed Circuit Board is a meticulously engineered electronic component designed for use in precision control and automation systems. This PCB plays a vital role in ensuring reliable signal processing and connectivity within Anschutz devices, making it an indispensable part of sophisticated industrial and instrumentation applications. Crafted with high-quality materials and precise manufacturing standards, the 102-841.03 PCB guarantees consistent performance, durability, and seamless integration, supporting the demanding needs of modern automated equipment.

## **Key Features:**

- Constructed with premium-grade materials to ensure electrical reliability and mechanical stability
- Designed for precise circuit layout, optimizing signal flow and minimizing interference
- Weighs 410 grams, offering a sturdy yet manageable component for ease of installation
- Compatible with Anschutz system units, ensuring flawless integration within control assemblies
- Engineered to withstand rigorous industrial and instrumentation environments

## **Specifications:**

• Part Number: 102-841.03

• Product Type: Printed Circuit Board (PCB)

• Weight: 410 grams

• Manufacturer: Anschutz

• Application: Industrial automation, instrumentation, and control systems

 Construction: High-quality PCB substrate for enhanced durability and electrical performance

Renowned for its reliability and precision, the Anschutz 102-841.03 Printed Circuit Board delivers exceptional operational stability essential for high-performance automation and control solutions. Supported by Anschutz's commitment to engineering excellence, this PCB is ideal for professionals seeking durable, efficient components to enhance system accuracy and longevity. Incorporate the 102-841.03 PCB into your automation or instrumentation projects for dependable performance you can trust.

**Email:** info@ramautomations.com

WhatsApp: +1 330 294 2744
Contact: +91 78638 05686