



## **172-670.524.B1-B Printed Circuit Board**

The **172-670.524.B1/B Printed Circuit Board** is a specialized industrial-grade PCB designed for use in high-voltage control and power regulation systems. Engineered to manage voltages ranging from 700V to 830V, this unit is built for durability and stability in demanding electrical environments. Whether integrated into larger automation systems or serving as a core component in power distribution units, this board delivers precise and consistent performance.

### **Key Features:**


- Designed for high-voltage applications with multiple voltage thresholds (700V, 760V, 830V)
- Robust construction for reliable operation in industrial settings
- Clearly marked with reference codes such as 4605/B and S0C01 for easy identification and compatibility
- Suitable for use in heavy-duty electrical control systems or repair and maintenance tasks


### **Specifications:**


- Model: 172-670.524.B1/B
- Voltage Ratings: 700V, 760V, 830V
- Identification Codes: 4605/B, S0C01, 700877
- Weight: 370 grams

The **172-670.524.B1/B PCB** is ideal for professionals seeking a dependable solution for high-voltage circuit integration. Its construction and voltage handling capability make it well-suited for various industrial and power electronics applications.

---

 **Email:** [info@ramautomations.com](mailto:info@ramautomations.com)

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

