



Amara Raja 40302017114 V Plc Board Rev 0

The Amara Raja 40302017114 V PLC Board Rev 0 is a robust and reliable printed circuit board engineered for industrial automation and power system control applications. Manufactured by Amara Raja Power Systems, this PLC board is designed to support process logic and control operations in high-performance environments. With a well-structured layout and dependable circuitry, the 40302017114 V Rev 0 ensures consistent signal processing, making it an ideal component for power management systems, switchgear, and control panels.

Key Features:


- Designed for integration in industrial PLC and power control systems
- Supports precise logic and signal control for automation applications
- Engineered for long-term durability and stable operation
- Compact form factor suitable for space-constrained enclosures
- Manufactured by Amara Raja Power Systems, a trusted name in power infrastructure


Specifications:


- Manufacturer: Amara Raja Power Systems
- Model Number: 40302017114 V
- Revision: Rev 0
- Part Code: 110035955

- Application: PLC-based industrial automation and power systems
- Construction: High-quality printed circuit board
- Weight: 190 grams

Built with performance and reliability in mind, the Amara Raja 40302017114 V PLC Board Rev 0 offers a dependable solution for control engineers and automation professionals. Backed by Amara Raja's reputation in power electronics, this PCB ensures smooth operation within complex industrial systems, delivering precision and confidence in every application.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

