



Allen Bradley 961772 Back Plane Board

The Allen Bradley 961772 Back Plane Board is a robust and high-performance interface module designed for seamless connectivity and communication between multiple control components within industrial automation systems. Engineered to support Allen Bradley's modular architecture, this backplane board provides the essential infrastructure for mounting and interlinking various I/O and processor modules. Marked with multiple identifiers such as ST1 GR4 ZS 98528-781, X1746-A10 B N01, and several sub-module references including 6177323.CLI, 6177343.SMI, and 96177343.SM3, it ensures compatibility and dependable integration across Allen Bradley platforms.

Key Features:


- High-quality backplane board for modular connectivity in industrial control systems
- Designed by Allen Bradley for integration with PLCs, I/O modules, and communication units
- Features multiple traceable identifiers for easy servicing and configuration
- Durable construction ensures long service life and stable electrical performance
- Flame-retardant 94V-0 rated PCB supports operation in demanding environments


Specifications:


- Product Name: Allen Bradley 961772 Back Plane Board
- Part Numbers: 961772, 96177293 AO1, X1746-A10 B N01

- Additional Identifiers: ST1 GR4 ZS 98528-781, 6177323.CLI, 6177343.SMI, 6177333.SSI, 96177323.CL2, 96177343.SM3
- PCB Rating: 94V-0 (flame retardant)
- Manufacturer: Allen Bradley
- Application: PLC backplane, I/O interconnection, control system architecture
- Construction: Rigid PCB with high-grade electrical connectors and module slots
- Weight: 270 grams

Built for dependable performance in complex control environments, the Allen Bradley 961772 Back Plane Board is a critical component for maintaining the structure and reliability of automation systems. Trusted across industrial sectors, it ensures smooth communication between hardware components, making it an essential part of any scalable control setup.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686