

Allen-bradley 1747-I532 Slc 500 Cpu Processor Unit

The **Allen-Bradley 1747-L532 SLC 500 CPU Processor Unit** is a compact and powerful controller designed for use within the SLC 500 modular family, offering reliable and flexible performance in industrial automation systems. This **SLC 5/03 CPU** module supports various applications requiring efficient processing and control, and it integrates seamlessly with Allen-Bradley's RSLogix 500 software for easy programming and troubleshooting. With support for advanced communications and discrete I/O, it's well-suited for manufacturing, process control, and machine automation environments.

Key Features:

- Allen-Bradley SLC 500 modular CPU unit with integrated memory
- Processor Revision 8, Series E with O.S. 1747-OS302, FRN 4
- Supports DH-485 and RS-232 communications for programming and data exchange
- Compact design, ideal for panel-mounted PLC applications
- Designed for use in hazardous locations (Class I, Div. 2, Groups A, B, C, D)

Specifications:

Catalog Number: 1747-L532

• Series: E | Firmware Revision: FRN 4

Operating System: 1747-OS302 Series C

Memory Module: 1747-M11 Series B

- Power Requirements:
 - o 500 mA @ 5V DC
 - o 175 mA @ 24V DC
- Operating Temperature Code: T3C
- Compliance: Class I, Groups A, B, C, D; Division 2
- Manufacturing Info: 32XE08302C04 / A40847-217-55
- Country of Origin: Made in USA
- Weight: 270 grams

The **Allen-Bradley 1747-L532 SLC 5/03 CPU** offers a dependable solution for midrange automation tasks, combining proven performance with rugged construction. Its modular nature allows for scalable expansion and customization, making it a solid choice for control systems where reliability and integration with existing Allen-Bradley components are key priorities.

Email: info@ramautomations.com

(9) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686