



Avl L492L01 Aux Light Pcb Card Rev 2

The AVL L492L01 AUX Light PCB Card Rev 2 is a specialized auxiliary lighting control board designed for use in advanced diagnostic or monitoring systems. Manufactured by AVL, a leader in automotive and test system technologies, this printed circuit board enables reliable lighting functionality for enhanced visibility and interface signaling. Engineered with high-quality components and compliant with industry safety standards, it ensures consistent performance in demanding technical environments.

Key Features:

- Auxiliary light PCB card for diagnostic and test equipment
- Supports reliable lighting functions for enhanced operational visibility
- Designed with durable components for long service life
- Complies with 94V-0 flammability standards for safety assurance
- Ideal for integration in AVL diagnostic systems and related platforms


Specifications:


- Product Name: AVL L492L01 AUX Light PCB Card
- Model: L492L01 Rev 2
- PCB Code: BB7647 Rev: 23
- Identifier: 1001385222

- Flammability Rating: 94V-0
- Application: Auxiliary lighting, system interface, diagnostics
- Manufacturer: AVL
- Weight: 230 grams

The AVL L492L01 AUX Light PCB Card Rev 2 delivers dependable lighting control within AVL systems, contributing to operational clarity and system responsiveness. Its robust build quality and engineering precision make it a trusted choice for auxiliary functions in high-performance environments.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

