

Bmb 5.262.5 Printed Circuit Board

The **BMB 5.262.5 Printed Circuit Board** is a compact and durable PCB designed for industrial control and signal processing applications. Built with precision and quality components, this board is suitable for integration into automated systems, control units, or specialized electronic assemblies. Its lightweight structure, at just **60 g**, ensures it can be easily installed in tight spaces without compromising system performance or reliability.

Key Features

- Designed for industrial control and electronic integration
- Provides reliable signal routing and processing
- Lightweight construction for easy installation
- Durable PCB layout for long-term industrial use
- Versatile compatibility with control system architectures

Specifications

Product Type: Printed Circuit Board (PCB)

Model: BMB 5.262.5

• Application: Control systems, automation, electronics

• Construction: Rigid PCB with standard industrial layout

• Weight: 60 g

The **BMB 5.262.5 PCB** offers dependable performance in control-based and industrial environments. Whether used in repair or system expansion, this board represents a practical solution for maintaining operational continuity in automation and electronic control systems.

Email: info@ramautomations.com

