



B M B 6 001 5 Printed Circuit Board

The BMB 6 001 5 Printed Circuit Board is a specialized electronic module designed for precise signal control and integration within industrial automation and equipment systems. Manufactured by BMB and associated with the identifier "Angolo Minimo," this circuit board supports critical functionality in machine control, possibly related to angular positioning or motion systems. Built for durability and accurate electronic performance, the BMB 6 001 5 is ideal for OEM applications and maintenance of advanced control units.

Key Features:

- Precision circuit board designed for motion or angle control systems
- Ideal for integration into industrial machinery and automation equipment
- Supports accurate signal processing for critical control applications
- Compact and reliable design ensures long-term operational stability
- Manufactured by BMB, known for quality electronic components


Specifications:


- Model: 6 001 5
- Identifier: Angolo Minimo
- Type: Printed Circuit Board
- Application: Industrial automation, machine control, OEM systems

- Manufacturer: BMB
- Weight: 300 g

The BMB 6 001 5 Printed Circuit Board delivers reliable and consistent performance in demanding automation environments. Its specialized design and durable construction make it a dependable component for maintaining precision control in modern industrial machinery. Choose BMB for trusted solutions in advanced electronics and system integration.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

