

Ansaldo Sistemi 5.669.0A Printed Circuit Board Ver A

The Ansaldo Sistemi 5.669.0A Printed Circuit Board Ver A is a precision-engineered electronic component designed for reliable integration into industrial control systems. Manufactured by Ansaldo Sistemi Industriali, this PCB is part of the ECS SPB 00 series and is built to deliver stable performance in demanding operational environments. Its robust construction and high-quality materials ensure durability, making it suitable for long-term use in automation and power control applications.

Key Features:

- Industrial-grade PCB designed for Ansaldo Sistemi ECS SPB 00 systems
- Version A design for specific control and monitoring functions
- High-reliability components for stable and consistent performance
- Suitable for integration into various industrial automation setups
- Manufactured to meet precision engineering and durability standards

Specifications:

Manufacturer: Ansaldo Sistemi Industriali

Model: 5.669.0A

• Series: ECS SPB 00

• Order Number: 110025007

• Circuit Code: 5[™]669[™]0

• Version: A

• Weight: 170 g

The Ansaldo Sistemi 5.669.0A PCB is an essential component for ensuring smooth and efficient operation within industrial control frameworks, offering both reliability and compatibility for demanding applications.

™ Email: info@ramautomations.com

