

Abb 3Bse014017R1 Pbc Backplane

The ABB 3BSE014017R1 PBC Backplane is a high-quality circuit board designed to provide reliable connectivity and data communication within industrial automation systems. Engineered by ABB, a global leader in automation technology, this backplane serves as a critical interface for modular electronic assemblies, ensuring seamless integration and robust signal transmission. Identified by part number 3BSE014017R1 and production code SE00225688, the board is tailored for durability and stable performance in demanding industrial environments.

Key Features:

- Durable backplane board optimized for industrial automation applications
- Provides secure and efficient connectivity for modular electronic components
- Manufactured to meet stringent quality and reliability standards
- Compatible with a range of ABB automation systems and modules
- Designed for long-term stable operation under industrial conditions


Specifications:


- Product Name: ABB 3BSE014017R1 PBC Backplane
- Part Number: 3BSE014017R1
- Production Code: SE00225688
- Associated Model: DSBB 172B 2668 500-75 YWP-H

- Application: Industrial automation, modular control systems
- Weight: 500 grams

Built to support seamless communication and control within automation architectures, the ABB 3BSE014017R1 PBC Backplane is an essential component for engineers and technicians seeking dependable and high-performance system integration. Its robust design ensures consistent operation in challenging industrial settings.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

