

Abb 57120001-p Analog Input Board

The ABB 57120001-P Analog Input Board is a precision-engineered module designed to provide accurate and reliable analog signal processing within ABB's advanced automation systems. Built to support high-performance data acquisition and control, this board—identified with model DSAI 130 and production reference SE00269420—ensures stable operation in complex industrial environments. It is a critical component for interfacing analog input signals in process control and monitoring applications.

Key Features:

- High-precision analog input board for ABB automation systems
- Ensures accurate signal conversion for real-time monitoring and control
- Robust design for reliable performance in industrial conditions
- Compatible with DSAI 130 series modules
- Manufactured to ABB's rigorous quality and safety standards

Specifications:

• Product Name: ABB 57120001-P Analog Input Board

• Part Number: 57120001-P

Associated Module: DSAI 130

• Production Reference: SE00269420

Additional Identifier: 2668 500-37 YWP-H

• Application: Analog signal processing, industrial automation, control systems

• Weight: 450 grams

Engineered for long-term performance and signal accuracy, the ABB 57120001-P Analog Input Board is an essential component in maintaining the integrity of industrial automation systems. Its dependable design and ABB-certified manufacturing ensure smooth operation across a wide range of process control environments.

