

Asea 57120001-ey Printed Circuit Board 2668 184-676-1

The **Asea 57120001-EY Printed Circuit Board** is a precision-engineered module developed for integration in industrial automation and control systems. Manufactured in Sweden, this PCB is recognized for its high-reliability operation and compatibility with Asea's legacy control hardware. It supports key process functions and offers dependable performance in demanding electrical environments.

Key Features:

- Industrial-grade PCB for automation and control systems
- Designed to meet Asea specifications for reliability and long service life
- Suitable for use in distributed control, monitoring, and signal processing tasks

Specifications:

Model/Part No: 57120001-EY

PCB Code: 2668 184-676/1

Additional Markings: SE00222843, DSA0 120, PR: 03

• Origin: Sweden

• Weight: 420 Gm

The **Asea 57120001-EY** board is essential for maintaining or refurbishing Asea-based industrial systems. Its robust construction and original design specifications ensure it can deliver stable performance in high-demand operational setups.

™ Email: info@ramautomations.com

(9) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686

