

Asea Dspc 406 Printed Circuit Board 57310001-eu-1

The **Asea DSPC 406 Printed Circuit Board 57310001-EU/1** is a high-performance control board designed for use in advanced automation and process control systems. Manufactured by Asea, a legacy brand known for precision engineering, this PCB is essential for managing signal processing and communication tasks within larger industrial frameworks. With its robust architecture and reliable electrical characteristics, it plays a critical role in ensuring smooth and accurate operation across various automation applications.

Key Features:

- Designed for reliable signal processing and communication control
- Compatible with a range of industrial automation systems
- High-quality components ensure long-term durability and system integrity
- Compact layout for easy integration into control panels or enclosures
- Manufactured by Asea, a trusted name in industrial electronics


Specifications:


- Model: DSPC 406
- Part Number: 57310001-EU/1
- Manufacturer: Asea

- Additional Markings: Kort B DSPC 406*, 8J 2668 184-460/3
- Country of Origin: Made in Sweden
- Function: Printed Circuit Board for automation/control systems
- Weight: 150 g

The **Asea DSPC 406 Printed Circuit Board 57310001-EU/1** stands out for its dependable performance in complex automation environments. Whether used in manufacturing systems, process plants, or other industrial setups, this PCB offers precise functionality and integration flexibility. Backed by Asea's long-standing expertise in control technology, it is a reliable component for maintaining operational efficiency and system responsiveness.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686