

Alfa Laval 3183045474 -1 Printed Circuit Board

The **Alfa Laval 3183045474/1 Printed Circuit Board** is a precision-engineered electronic module designed for use in advanced control systems within industrial and marine automation applications. Manufactured by **Alfa Laval Elbasa**, this PCB plays a vital role in ensuring accurate control and reliable performance in system operations. Compatible with other Alfa Laval part numbers such as **318304647-4 L50/1** and **318304647-4 L90/1**, it integrates seamlessly into existing equipment configurations, offering high functionality in a compact and durable form.

Key Features:

- Original Alfa Laval printed circuit board for specialized control systems
- Compatible with multiple part configurations including L50/1 and L90/1 variants
- Designed for precise electronic control and system interface
- Built on MP94V0 rated substrate for high heat resistance and durability
- Made in Sweden for assured quality and reliability

Specifications:

Product Type: Printed Circuit Board (PCB)

• Part Numbers: 3183045474/1, 318304647-4 L50/1, 318304647-4 L90/1

• Manufacturer: Alfa Laval Elbasa

Substrate: MP94V0 510

• Application: Industrial and marine automation systems

• Country of Origin: Sweden

• Weight: 90 grams

The **Alfa Laval 3183045474/1 PCB** is a trusted choice for maintaining optimal functionality in Alfa Laval control systems. Known for its precision and build quality, Alfa Laval continues to uphold its reputation in delivering reliable automation components that support efficient, long-term operations across demanding industrial environments.

™ Email: info@ramautomations.com