

372 518 11 Vers A7.1 Printed Circuit Board

The **372 518 11 Vers A7.1 Printed Circuit Board** is a specialized electronic component designed for integration within industrial or automation control systems. Identified as **Issue 6**, this version reflects a revision-enhanced module that supports precise signal handling and connectivity for system-level operations. It is associated with identifiers such as **PCB185**, **372 518 51**, and **181 7246830796 Issue 3**, suggesting backward compatibility and part interchangeability within similar hardware frameworks.


This PCB is built for durability and reliability in control system applications, offering stable electrical performance in demanding environments. Its compact form factor and lightweight design make it easy to install, replace, or retrofit in existing electronic setups.


Specifications:

- Part Number: 372 518 11
- Version: A7.1 (Issue 6)
- Associated References: 372 518 51, PCB185, 181 7246830796 Issue 3
- Application: Control systems / Industrial electronics
- Weight: 50 grams

Engineered for precise operation and electrical stability, the 372 518 11 Vers A7.1 PCB is a dependable choice for maintaining or upgrading high-performance electronic control units.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686