

765.0214.4 Printed Circuit Board

The **765.0214.4 Printed Circuit Board** is a precision-engineered electronic component designed for use in control systems, signal processing units, and industrial automation assemblies. Identified by part numbers **765.0214.4** and **710-0429 No.4**, this PCB is built to meet the performance and reliability standards required in high-demand electronic applications. Its compact footprint and lightweight construction make it ideal for integration into densely packed control panels and electronic enclosures where space and weight efficiency are essential.

Key Features:

- Designed for reliable signal routing and component integration in industrial electronics
- Compact and lightweight design for easy installation in confined system spaces
- Built to support long-term operation in automation and control environments
- High-quality board construction ensures consistent electrical performance
- Compatible with a range of industrial modules and electronic assemblies


Specifications:


- Product type: Printed Circuit Board
- Part number: 765.0214.4
- Alternate code: 710-0429 No.4
- Weight: 100 grams

- Application: Signal processing, control systems, industrial automation

The **765.0214.4 Printed Circuit Board** delivers reliable performance and consistent build quality essential for modern industrial electronic systems. With its precise engineering and proven durability, it is a dependable choice for OEMs, service engineers, and automation professionals seeking high-quality PCB components for control and monitoring applications.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

