

Berges-electronic X500-Stk-E Printed Circuit Board

The Berges-electronic X500/STK/E Printed Circuit Board is a high-quality industrial-grade control board engineered for precision, reliability, and robust performance. Designed by Berges-electronic, this PCB is built to handle demanding automation and control applications, serving as a critical component in electronic drive systems or industrial control cabinets. Its durable construction and professional-grade components make it suitable for integration into various heavy-duty systems requiring consistent electrical performance and system communication.

Key Features:

- Designed for industrial automation and motor control systems
- High-reliability PCB with durable multilayer construction
- Optimized for signal integrity and long-term performance
- Engineered with Berges-electronic's strict quality assurance
- Ideal for use in drive technology and electronic control panels

Specifications:

Model: X500/STK/E

• Part Number: E150630

• Revision: Rev G

• Flame Rating: 94V-0 (high fire-retardant standard)

• PCB Identifier: 940002 05326727

• Manufacturer: Berges-electronic

• Weight: 2.080 kg

• Application: Industrial control systems, automation panels, drive electronics

The **Berges-electronic X500/STK/E Printed Circuit Board** is a dependable choice for system integrators and engineers looking for a resilient and high-performance board for automation and control solutions. Backed by Berges-electronic's reputation in the industrial electronics sector, this PCB provides reliable operation and optimal performance in complex industrial environments.

M Email: info@ramautomations.com