

2005-48 40593-f Inverter Mother Board

The 2005-48 40593-F Inverter Mother Board is a specialized electronic control board designed for efficient power management and signal processing in inverter-based systems. Engineered for reliability and precision, this motherboard serves as the central control unit within inverter assemblies, managing input/output signals, voltage regulation, and communication between system components. Its compact construction and robust design make it ideal for integration into industrial, commercial, or renewable energy applications.

Key Features:

- Precision-engineered motherboard for inverter systems
- Supports stable power conversion and signal regulation
- Compact and lightweight for space-efficient installations
- Ensures reliable communication between inverter components
- Suitable for use in industrial control, solar, or UPS systems

Specifications:

Product Type: Inverter Mother Board

• Model/Part Number: 2005-48

Reference Number: 40593-F / 40593-E

Application: Power control and regulation in inverter systems

• Construction: PCB with integrated electronic components

• Weight: 70 grams

The 2005-48 40593-F Inverter Mother Board delivers stable performance and durability in demanding environments, making it a trusted solution for maintaining the efficiency and reliability of inverter-based power systems.

™ Email: info@ramautomations.com

(Section 2014) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686

