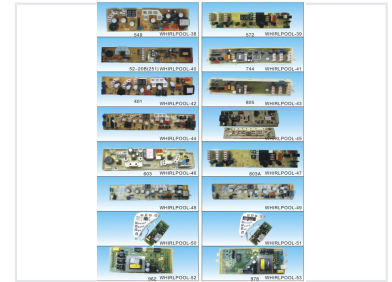


Washing Machine Electronic Control Boards

Electronic control boards manage the functions of washing machines, including motor control, water level sensing, and cycle timing. The boards feature microcontrollers, relays, capacitors, resistors, and other electronic components mounted on a printed circuit board (PCB).



Product Overview

Precision Electronic Control Systems

These electronic control boards are engineered to serve as the core management system for high-performance washing machines. Each unit meticulously oversees critical operations including motor speed regulation, precise water level sensing, temperature control, and cycle duration timing. Built with high-quality microcontrollers, relays, and robust circuitry, these boards ensure reliable performance and consistent cycle execution.

Technical Specifications

Integrated Components

- Microcontrollers
- Relays
- Capacitors
- Resistors
- Printed Circuit Board (PCB)

Compatible Model Identifiers

549, 572, 52-20B(251), 401, 805, 603, 803A, 962, 978

Functional Capabilities

Managed Functions

Motor Control • Water Level Sensing • Temperature Regulation • Cycle Timing