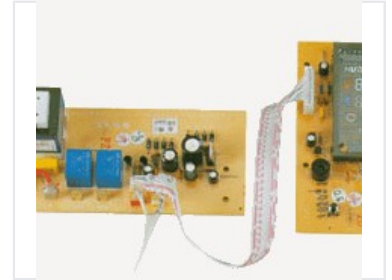


Cleaning Machine Electronic Control Board

Electronic control boards manage the operational logic and control the different functions of cleaning machines. The boards are interconnected via ribbon cables for signal and power transmission.



Overview

Advanced Control Logic

This electronic control board is engineered specifically for industrial and commercial cleaning equipment. It serves as the central processing unit, managing operational logic, power distribution, and signal transmission through integrated circuits and relays. Designed for reliability, this component ensures precise control over machine functions to maintain consistent performance in demanding cleaning environments.

Technical Specifications

Key Components

- Capacitors
- Resistors
- Integrated Circuits
- Relays
- Connectors

Connectivity

Ribbon Cable Interface, Signal Transmission, Power Transmission

Application

Compatible Equipment

Industrial Cleaning Machines • Commercial Cleaning Equipment