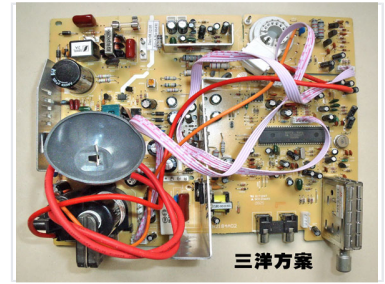


Electronic Circuit Board for Power Supply or Charger

This electronic circuit board is designed for power supply or charger applications. It incorporates various components such as capacitors, resistors, and connectors.



Product Overview

Electronic Circuit Board Assembly

This electronic circuit board is a complex assembly designed for power supply or charging applications. Featuring a mix of through-hole and surface mount technology, the board includes critical components such as capacitors, resistors, transformers, and integrated circuits. It is engineered with a high-voltage section and includes an integrated tuner module, making it suitable for specialized electronic systems.

Technical Details

Board Identifiers

Identifier	Value
Serial Number	06491
Production Date	08.12.05
Model Code 1	M.S.8218A01
Model Code 2	M.S.8218A02

Component Technology

Through-hole, Surface Mount, Power Supply, High-Voltage Section

Features

Key Features

- Integrated tuner module
- High-voltage power supply architecture
- Diverse input/output connectivity
- Complex multi-component layout