

Circular Mixed-Assembly Printed Circuit Board

This circular printed circuit board features a mix of surface-mounted and through-hole components. It appears to be designed for power conversion or regulation, potentially for use in LED lighting or similar applications.



Product Overview

Circular Mixed-Assembly PCB

This circular printed circuit board features a mixed-assembly design, incorporating both surface-mounted and through-hole electronic components. The board is densely populated with a variety of elements, including electrolytic capacitors, resistors, diodes, transistors, and an inductor. Its circular form factor is specifically engineered for integration into round enclosures or specialized device housings.

Technical Specifications

Key Components

- Electrolytic Capacitors
- Resistors
- Diodes
- Transistors
- Inductor

Assembly Type	Mixed Assembly, Surface-Mount, Through-Hole
Shape	Circular