

Power Transformer for Electronic Circuits

This power transformer efficiently converts voltage levels in electronic circuits. It features a compact design, robust insulation, and a multi-pin configuration for circuit board mounting.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Electronic Transformers

These power transformers are engineered for precision voltage transformation across a wide range of electronic circuits. Featuring a compact form factor with multi-pin configurations, they are optimized for reliable circuit board integration. Built with advanced ferrite core technology, these units ensure high efficiency and minimal core loss for demanding power supply and inverter applications.

Technical Specifications

Core Type	Ferrite
Insulation Material	Yellow Tape
Form Factor	Compact, Square, Rectangular, Cube-shaped
Mounting Type	Circuit Board (PCB)

Key Features

Common Applications

- Power supplies
- Inverters
- Control systems
- General electronic devices

Performance Highlights

1 High

Core Efficiency