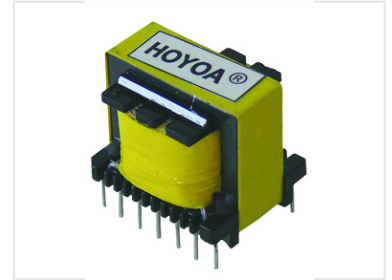


USB Charger High-Frequency Transformer

This high-frequency transformer is designed for power supply applications such as USB battery chargers. It features a compact design with a yellow bobbin and black header, making it suitable for PCB mounting.



Product Overview

High-Frequency Transformer for USB Power Supplies

This high-frequency transformer is engineered specifically for power supply applications, making it an ideal component for USB battery chargers. It features a compact, reliable design with a yellow bobbin and black header, optimized for seamless PCB mounting. Built to ensure efficient energy transfer and robust isolation, this component meets essential safety standards for modern consumer electronics.

Technical Specifications

Primary Application	USB Battery Chargers
Mounting Type	PCB Mount

Design Features

Design Features	Compact Design, High-Frequency, Yellow Bobbin, Black Header
-----------------	---

Performance

Key Benefits

- Efficient energy transfer
- Reliable electrical isolation
- Consumer electronics safety compliant