

High-Frequency Power Transformer

High-frequency transformers are engineered for diverse power conversion tasks. These compact units feature a durable construction, incorporating a ferrite core and insulated windings for efficient and dependable energy transfer.



Product Overview

High-Frequency Power Transformer

These high-frequency transformers are expertly engineered for diverse power conversion applications, offering a compact and robust design. Built with a high-quality ferrite core and precision-insulated windings, they ensure efficient energy transfer and long-term reliable performance. They are an ideal solution for power supplies, DC-DC converters, and various electronic devices requiring effective isolation and voltage transformation.

Technical Specifications

Model Markings

- AM3476
- MPL 0500303
- R D E184448 (C)
- YTC

Core Material

Ferrite

Typical Applications

Power Supplies, DC-DC Converters, Voltage Transformation, Isolation

Performance Features

Key Performance Indicators

1 High

Energy Transfer Efficiency

1 High

Construction Robustness