

Flyback Transformer and Ignition Coils

High voltage flyback transformers are used in television sets. Ignition coils generate high voltage spark in internal combustion engines.



Product Overview

High Voltage Component Solutions

These flyback transformers and ignition coils are engineered for high-performance voltage conversion and spark generation. Designed for demanding applications, these components facilitate the acceleration of electrons in CRT television systems and provide the necessary spark for internal combustion engines. They are reliable solutions for technicians and manufacturers requiring precision high-voltage components.

Technical Specifications

Component Categories

- High voltage flyback transformer
- Ignition coils

Primary Applications

CRT Television Systems, Internal Combustion Engines

Performance Metrics

Operating Capacity

1000 kV

Voltage Step-up Range