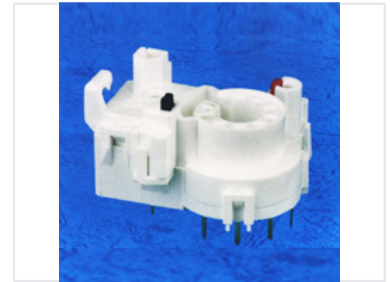


CRT Display Flyback Transformer

This flyback transformer is used in CRT displays to generate high voltage. It features a multi-pin connector for signal input and a high-voltage output connector.



Product Overview

High-Voltage CRT Flyback Transformer

This flyback transformer is engineered specifically for CRT monitors and televisions, providing the critical high-voltage output necessary to accelerate electrons toward the screen. It features a robust plastic housing designed for superior insulation and internal component protection. The integrated multi-pin connector ensures reliable signal input and seamless integration into display circuitry.

Technical Specifications

Primary Function	High-voltage generation for CRT electron acceleration
Input Interface	Multi-pin signal connector
Output Interface	High-voltage output connector

Design & Construction

Housing Material
Insulated Plastic

Key Features

- High-voltage insulation
- Integrated signal input pins
- Durable protective housing
- Specialized CRT compatibility

Applications

Compatible Devices	CRT Monitors, Televisions, Cathode Ray Tube Displays
--------------------	--