

# Thermal Cutoff Fuse

This thermal fuse is a reliable over-temperature protection device with a rated functioning temperature of 240°C or 229°C. It is designed to interrupt a circuit when the ambient temperature exceeds its rated functioning temperature, preventing fire or thermal damage.



## ADDITIONAL IMAGES



## Product Overview

### Reliable Thermal Protection

This series of thermal cutoff fuses offers precision temperature sensitivity for essential over-temperature protection. Featuring a compact, epoxy-sealed design, these components provide reliable circuit interruption to prevent thermal damage in household and industrial appliances. The product meets stringent international safety and environmental standards, ensuring high-quality performance through automated manufacturing and testing processes.

## Technical Specifications

### Available Rated Temperatures

- 229
- 240

### Environmental Compliance

RoHS • REACH

### Certifications

UL, CUL, TUV, PSE, CCC, CB, ISO9001:2008

## Applications

### Core Appliance Applications

Category	Examples
Kitchen Appliances	Electric iron, Coffeemaker, Electric cooker, Microwave oven, Electric kettle
Personal Care	Hair dryer, Hair curler
Home Environment	Air-conditioner, Refrigerator, Washing machine, Water heater
Office Equipment	Photocopier, Fax machine, Printer, Paper shredder