

Axial Leaded Thermal Fuse AC250V 10A

Thermal fuses are designed to protect electrical appliances from overheating. These axial leaded fuses are rated for AC250V 10A.



Product Overview

Thermal Protection Solution

This axial leaded thermal fuse provides essential protection for small electrical devices against thermal overloading. Designed as a reliable one-shot cutoff device, it effectively interrupts the electrical circuit if the appliance temperature exceeds safe limits, ensuring operational safety. It is an ideal component for maintaining the integrity of various home appliances and electrical equipment.

Electrical Ratings

Rated Voltage	250 V
Rated Current	10 A

Physical Specifications

Wire Length	20mm - 30mm
-------------	-------------

Usage Information

Device Type

One-shot • Thermal Cutoff

Common Applications

- Home appliances
- Electric motors
- Transformers
- Electrical ballasts