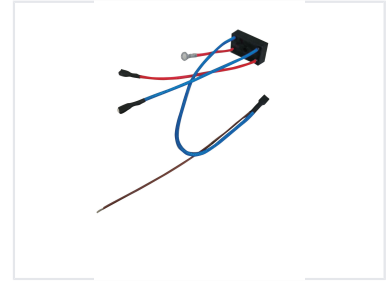
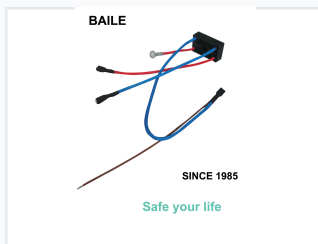


# Rice Cooker Thermal Fuse

Thermal fuse designed for use in rice cookers. This safety device protects the appliance from overheating by interrupting the electrical circuit when a specific temperature threshold is exceeded.



## ADDITIONAL IMAGES



## Product Overview

### Reliable Thermal Protection

This thermal fuse is a precision-engineered safety component designed to prevent overheating in household and industrial appliances, particularly rice cookers. By detecting abnormal temperature rises, it quickly and permanently interrupts the electrical circuit to safeguard your equipment. Its robust design allows for the management of large currents, ensuring dependable protection against thermal hazards.

## Technical Specifications

### Rated Current Capacity

**5 A**

Minimum Current

**25 A**

Maximum Current

### Key Features

Overheat Protection, Circuit Interruption, One-time Protector, High Accuracy

### Mechanism

Organic chemical thermal particle activation in a metal shell

## Design & Construction

### Wire Lead Colors

- Red
- Blue
- Brown

### Terminal Connectors

- Spade connectors
- Ring terminal

### Housing

Black rectangular protective casing