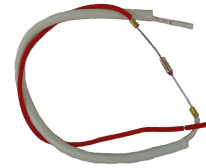


Air Fryer Thermal Fuse 10A 15A 250V

Thermal fuse rated for 10A or 15A at 250V designed for air fryers. This safety component interrupts the electrical circuit if overheating occurs.

BAILE® Since 1985



UL CB CE ROHS

ADDITIONAL IMAGES



Product Overview

Reliable Thermal Protection

This thermal fuse acts as a high-precision, one-time safety protector for household and industrial appliances. It is specifically engineered to detect abnormal temperature rises and instantly interrupt the electrical circuit to prevent overheating and potential fire hazards. Its robust design allows for the management of high currents, providing an essential layer of protection for air fryers and similar electrical equipment.

Electrical Ratings

Switching Capacity

5 A

Minimum Current

25 A

Maximum Current

Rated Voltage

250 V

Available Current Ratings

10A, 15A

Certifications

Compliance Standards

CE • ROHS • TUV • CCC • PS • CB

Construction Details

Protection Method

One-time thermal cutoff via organic chemical thermal particles in a metal shell.