

Thermal Cutoff Fuse 125-150°C

This thermal cutoff (TCO) or thermal fuse is designed to protect electrical appliances from overheating. It has rated functioning temperatures of 125°C and 150°C.



ADDITIONAL IMAGES



Product Overview

High-Reliability Thermal Protection

This thermal cutoff fuse is a high-precision temperature protector designed for industrial and household electrical applications. When operating temperatures exceed the rated threshold, the device quickly interrupts the circuit to prevent overheating and potential equipment destruction. Engineered for reliability, these components utilize organic thermal particles in a metal shell to ensure safety under critical conditions.

Technical Specifications

Functioning Temperature

- 125
- 150

Rated Current

5 A

Min Rated Current

10 A

Max Rated Current

Wire Specification

AWM3135 20AWG

Certifications

Certifications

CQC, cULus

Product Identity

Available Models

BH-B2D • BH-TB02B-BSD