

Cylindrical Cartridge Fuses for Laboratory Equipment

These cylindrical fuses are used for electrical protection in laboratory instruments. The cartridge-type fuses have metallic end caps and color bands indicating current ratings.



Overview

Precision Protection for Laboratory Instruments

These cylindrical cartridge fuses are designed specifically for the protection of sensitive laboratory electronic equipment. Featuring durable metallic end caps and distinct color-coded bodies, these components provide reliable safeguarding against overcurrent damage. They are essential for maintaining the integrity and longevity of precision analytical instruments.

Technical Specifications

Identification Methods

- Color-coded body bands
- Laser-etched identification codes (e.g., 101-07-09)

Application Suitability

Laboratory Equipment • Electronic Circuit Protection • Overcurrent Safeguarding

Component Type

Cylindrical Cartridge Fuse

Construction Materials

Metallic End Caps, Cylindrical Body