

# 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