

HRC Low Voltage Fuse and Base

This high rupturing capacity (HRC) low voltage fuse and base is designed for industrial applications. It provides reliable overcurrent protection in electrical circuits, preventing damage to equipment and ensuring safety.



Overview

High Rupturing Capacity Protection

This HRC low voltage fuse and base system is engineered for reliable overcurrent protection in demanding industrial environments. Designed to prevent equipment damage and ensure circuit safety, it features a robust construction suitable for applications such as textile and apparel machinery. The system ensures secure electrical contact and minimizes risks like arcing or overheating.

Technical Specifications

Rated Current

100 A

Rated Current

Rated Voltage

690V AC

Breaking Capacity

120 kA

Compliance & Standards

Model

RT18-63

Standards Compliance

IEC60269-2, GB13539, JB/T9611

Features

Key Features

- High Rupturing Capacity (HRC)
- Easy installation and replacement
- Secure and stable mounting platform
- Overheating and arcing protection