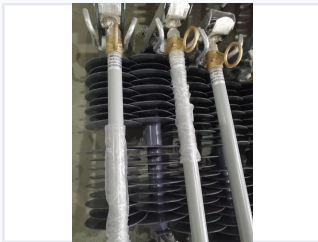


33kV Polymer Housed Cutout Fuse

This cutout fuse provides overcurrent protection in medium voltage distribution systems. The robust polymer housing ensures enhanced insulation and weather resistance.



ADDITIONAL IMAGES



Product Overview

High-Voltage Protection

The 33kV Polymer Housed Cutout Fuse is a robust outdoor high-voltage protective device designed for distribution transformers and electrical lines. It effectively safeguards systems from short circuits and overloads while providing reliable load-switching capabilities. Featuring a durable polymer housing and advanced arc-extinguishing technology, this unit ensures long-lasting performance and safety in demanding environmental conditions.

Technical Specifications

Rated Voltage	33 kV
Rated Current	10 kA
Housing Material	Polymer

Design & Construction

Key Components

- Insulator support
- Fuse tube
- Static contacts
- Moving contacts
- Arc extinguishing enclosure

Key Features

Weather Resistant, Corrosion Resistant, Load Switching, Drop-out Mechanism, Pole-mounted

Performance Metrics

Performance Highlights

33 kV

Voltage Rating

10 kA

Short Circuit Rating