

High Voltage Enclosed Fuse

This high-voltage enclosed fuse is designed for circuit protection in electric power transmission and distribution systems. It features a ceramic insulator with enhanced insulation and a galvanized metal mounting bracket for secure attachment.



ADDITIONAL IMAGES



Product Overview

Advanced Protection for Distribution Transformers

This outdoor insulation enclosed expulsion fuse utilizes advanced technology and a unique structure to deliver superior circuit protection. Designed for the primary side of distribution transformers, it facilitates safe operation and reliable switching of rated currents. Its enclosed design protects critical contact components from harsh environmental factors like wind, rain, and snow, significantly enhancing fouling resistance and extending the equipment's service life.

Technical Specifications

Primary Application	Distribution transformer primary side protection
Environmental Protection	Wind Resistant, Rain Resistant, Snow Resistant, Antioxidant

Design Features

Mounting Hardware

- Galvanized metal mounting bracket
- Secure clamp for support structures
- Flexible cable connection

Insulation Body	Ceramic insulator with multiple sheds
-----------------	---------------------------------------

Performance Metrics

Performance Highlights

1 Level

Enclosed Design