

Stacked Configuration Surge Arrester

This surge arrester protects electrical equipment from transient overvoltage events. It features a stacked configuration of insulating sheds to increase creepage distance and prevent flashover.



Product Overview

Professional Surge Protection

This stacked configuration surge arrester is engineered to safeguard critical electrical infrastructure against transient overvoltage events, including lightning strikes and switching surges. Featuring a robust housing and high-quality materials, it is built for reliable performance and longevity in harsh environmental conditions. The design utilizes a stacked shed configuration to maximize creepage distance and prevent flashover for superior operational safety.

Technical Features

Installation Features

- Includes mounting hardware
- Easy system integration
- Robust housing

| | |
|-----------------------------|---|
| Design Configuration | Stacked configuration |
| Primary Function | Transient overvoltage protection, Lightning strike mitigation, Switching surge protection |

Performance Characteristics

Environmental Suitability

Harsh environments • Long service life