

Stacked Insulator Surge Arrester

This surge arrester is designed for overvoltage protection in electrical systems. It uses metal oxide varistors (MOVs) to divert surge currents to ground, protecting downstream equipment.



Product Overview

High-Performance Surge Protection

The Stacked Insulator Surge Arrester is engineered for robust overvoltage protection in high-stakes electrical systems. Utilizing an advanced stacked insulator design with multiple sheds, it effectively increases surface creepage distance to maintain optimal performance in even the most polluted environments. Equipped with high-quality metal oxide varistors (MOVs), this device ensures a reliable, low-impedance path to ground, safeguarding critical downstream infrastructure.

Technical Specifications

Suitable Applications

- Transmission networks
- Distribution networks
- Industrial electrical systems

Design Features

Enhanced Creepage Distance • Pollution Resistant

Core Technology

Metal Oxide Varistor, Stacked Insulator, Overvoltage Protection