

Electrical Surge Arrester

This surge arrester protects electrical equipment from transient overvoltages. It is suitable for use in a variety of electrical power systems, including transmission and distribution networks.



Product Overview

Robust Surge Protection

This electrical surge arrester is engineered to safeguard critical electrical equipment from transient overvoltages triggered by lightning strikes or switching surges. Its durable design includes an optimized insulator body with integrated sheds to maximize surface creepage distance, ensuring reliable performance in wet or contaminated environments. Featuring a versatile black mounting bracket and secure threaded terminals, this unit is designed for seamless integration into diverse electrical power transmission and distribution networks.

Technical Specifications

Construction Details

- Gray insulator body
- Extended sheds for creepage
- Black mounting bracket
- Threaded terminals

Protection Purpose

Lightning Strike Protection • Transient Overvoltage Defense • Switching Surge Protection

Suitable Applications

Electrical Power Systems, Transmission Networks, Distribution Networks