

High Voltage Surge Arrester with Ceramic Housing

This high voltage surge arrester protects electrical equipment from transient overvoltage events. Its stacked, ribbed ceramic insulator housing provides enhanced insulation in polluted environments.



Product Overview

High Voltage Protection Solutions

This high voltage surge arrester is precision-engineered to protect critical electrical equipment from transient overvoltage events. Utilizing a robust, ribbed ceramic insulator housing, it offers an extended creepage distance designed to maintain superior insulation performance even in heavily polluted environments. It is an essential component for transmission and distribution systems, providing reliable mitigation against both lightning strikes and switching surges.

Technical Specifications

Design Features

- Stacked ribbed insulator design
- Extended creepage distance
- Reinforced metal end fittings

Housing Material	Ceramic
Suitable Applications	Power Transmission, Distribution Systems, Lightning Protection, Switching Surge Mitigation

Performance Indicators

Key Performance Metrics

1170

Model ID