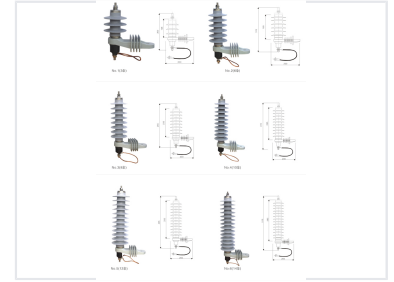


Metal Oxide Surge Arrester

This metal oxide surge arrester offers advanced over-voltage protection. Its polymeric housing provides insulation and is resistant to heavy pollution.



Product Overview

Advanced Over-Voltage Protection

The Metal Oxide Surge Arrester (MOA) represents the latest in over-voltage protection technology, utilizing advanced metal oxide varistors. Designed to provide consistent protection against steep front surges, lightning surges, and switching surges, it ensures high discharge capability and excellent volt-ampere characteristics. The unit features a modern polymeric housing, offering a lightweight, high-strength, and maintenance-free solution that is resistant to heavy pollution.

Technical Standards

Compliance	IEC60099-4
------------	------------

Operating Conditions

Frequency

- 50Hz
- 60Hz

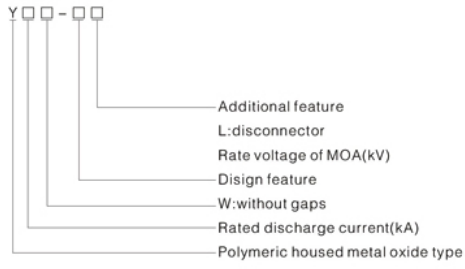
Ambient Temperature	-40°C to +40°C
---------------------	----------------

Max Altitude	2000 m
--------------	--------

Max Wind Speed	35 m/s
----------------	--------

Earthquake Intensity	7
----------------------	---

Designation Guide



Visual guide for interpreting the type designation codes, including gap configuration and additional features.

Type Designation Reference

Feature	Code/Description
Housing Type	Polymeric
Gap Design	W (Without gaps)
Additional Feature	L (Disconnector)