Description

Lightning arrester, also named surge arrester is a over-voltage protector, it has Polymer lightning arrester and Porcelain lightning arrester it's mainly used for Distribution networks, Transmission line, Substation, Railway power station and etc., to protect transformer, cable connector, capacitor, instrument transformer, motor, generator and power equipment from being damaged by over-voltage transient caused by external lighting and internal switching event.

The core components (called resistor disc) of metal oxide surge arrester is Zinc oxide varistor, it has a excellent nonlinear(VA) characteristics, which has large through-current capability at over-voltage, good pressure ratio, consistency, also has a good steep wave response characteristics, no delay to steep wave voltage, low operating residual voltage, no discharge dispersion, to avoid effectively the overvoltage damage to power transmission and distribution equipments.

Polymer housed products with a six CTI level, creepage distance meets the requirements of IV level in heavy pollution areas. It conforms to IEC60099-4,ANSI,GB standard.

Environment Conditions

- Ambient temperature: -40°C ~+40°C
- Altitude : not exceed 2000m (the altiplano area should be indicated when order)
- Earthquake intensity: not more than 8 degrees;
- Maximum wind velocity : lower than 35m/s;
- Rated frequency : 48HZ $\,\sim$ 62HZ
- Power frequency voltage should be less than continuous-running voltage;
- The clear indication should be given for the application of contamination area.

Model	Rated voltage MOA (kV)				Max. Residual Voltage under			2mS	4/10mS
		Voltage	Operating Discharge Voltage Current	1mA D.C reference voltage (kV)	1/4µS Steep current impulse (kV)	8/20µS Lightning current impulse (kV)	30/60µS Switching current impulse (kV)	Square wave current impulse withstand (A)	4/10ms High current impulse withstand (kA)
YH5W-108	108	84	5	157	323	281	239	600	65
YH10W-108	108	84	10	157	315	281	239	600	100

Note: We can also provide a customized solution for the arresters with different creepage distance and a wide range of connectors & accessories according to supplied drawings and parameters.

Tag: Polymer housing surge arrester, Metal Oxide lightning arrester, Composite arrester

Outline Dimension

Send a inquiry