



# 11KV Porcelain Housing Metal-oxide Surge Arrester

Model:Y5W-11

Jecsany is 11KV Porcelain Housing
Metal-oxide Surge Arrester manufacturers
and suppliers in China who can wholesale
11KV Porcelain Housing Metal-oxide Surge
Arrester. The zinc oxide surge arrester is the
most advanced over-voltage protector in the
world. Due to make the resistor disc of core
component mainly adopt zinc oxide arrester.
Compared with the conventional
siliconcarbide arrester, this prescription of the
product improves greatly the volt-ampere

characteristics of the resistor disc and increase through current capability at over-voltage so as to bring a rad local-changes for the characteristics of the arresters.

# **Product Introduction**

Buy 11KV Porcelain Housing Metal-oxide Surge Arrester made in China. Jecsany is a 11KV Porcelain Housing Metal-oxide Surge Arrester manufacturer and supplier in China. Y5W-11 Metal-Oxide lighting arrester is one kind most world advanced over voltage protector at present. Due to its core components of resistance applying ZnO and othermetal oxide to make of, comparing with traditional carborundum arrester, it improves greatly V-A characteristics of Resistance, increases the getting trough abilty of resistance, thereby it brings fundamental Under normal working voltage, the current passing arrester only A class, when bearing over voltage, the excellent non- linear V-A features of arrester would make effect, the current passing through the arrester increase high to thousands of Ampere instant, the arrester is under getting through state, to release over-voltage energy, therefore it effective limits the damage to power transmission equipment due to over Voltage.

## **Product Parameter (Specification)**

Description	Unit	Value
Rated voltage	KV	11
Nominal discharge current	KV	5
Rated AC system frequency	Hz	50 / 60
Continuous operating voltage(rms)	KV	8.4
1/4µs steep current impulse (crest)	KV	36





8/20us Lighting impulse residual voltage(crest)	KV	30
30/60us Swithcing current impulse	KV	23
Rectangular current withstand 2ms	Α	150
4/10us High current impulse withstand(crest)	KA	65
Leakage/Creepage Distance	mm	360

### **Product Feature And Application**

## Normal service conditions:

- 1.The ambient temperature: -40°C ~+40°C
- 2.The altitude above sea level :not exceed 1000-2000m (the altiplano area should be indicated when order)
- 3. Earthquake intensity: not higher than 7 degrees;
- 4. Maximum wind velocity: less than 35m/s.
- 5. The filthy area should be given clear indication.

#### Feature:

The zinc oxide surge arrester is the most advanced over-voltage protector in the world. Due to make the resistor disc of core component mainly adopt zinc oxide arrester. Compared with the conventional siliconcarbide arrester, this prescription of the product improves greatly the volt-ampere characteristics of the resistor disc and increase through- current capability at over-voltage so as to bring a rad local-changes for the characteristics of the arresters.

#### **Product Details**





