

Product Description:

Rated voltage: 216KV
 Shed diameter: 220/180
 Height b: 2560mm
 Gross weight: 85kg
 Creepage distance:7812mm
 Long duration current impulse: 800A
 Lightning impulse withstand: 950KV
 Power frequency voltage withstand:395kV

Applications:

1. Distribution networks
2. Transmission line
3. Substation
4. Railway power station
5. Alternator and electromotor

Features:

1. Compact and Lightweight
2. Extremely Safe Pressure Relief Performance
3. Superior Performance against Environmental Contamination
4. Directly Molded Structure
5. Compliance with International Standards(IEC60099-4)
6. Simple Support Structure
7. Manufactured at Advanced ISO-9001 certified facilities

Type:	Metal Oxide Surge Arrester	Material:	Silicon Rubber
Housing:	Polymer	Rated Voltage:	216KV
Accessory:	Bracket,Insulating Cap,Cooper Lead,Insulator,Hoop	Purpose:	Over-Voltage Protection
Poles Number:	1	Structure:	Self-Standing
Color:	Red		

Specifications:

Type	Nominal System Voltage	Rated Voltage	Continuous Operating Voltage	MRV under 1/5 μ s Steeo Discharge Current		MRV under 8/20 μ s Lightning Discharge Current		MRV under 30/60 μ s Operating Discharge Current		Minimum Reference Voltage under 1 mA DC	4/10 μ s High Current Impulse Twice (KA)	2mS SW through-flow capacity A/18	Line Discharge Class
				5K A	10K A	5K A	10K A	0.25K A	0.5K A				
YH10W 5-192/500	220	192	150		560		500		426	280	100	800	3
YH10W 5-200/520	220	200	156		1070		1046		858	565	100	2000	3
YH10W 5-204/532	220	204	159		1137		1015		900	597	100	1500	3
YH10W 5-216/562	220	216	168.5		1238		1106		907	597	100	2000	3