

## Metal-oxide Surge Arrester

Metal-oxide Surge Arrester

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The new product is coming soon

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## Metal-oxide Surge Arrester

Metal-oxide Surge Arrester

### Metal-oxide Surge Arrester

- Application

Protection of medium/ high voltage AC networks against both, multiple atmospheric and switching overvoltages as well as Very Fast Transients (VFT). Suitable for the protection of transformers, generators, parallel to capacitor banks, and railway vehicles. Can be used mechanically as support insulator or as suspension insulator in case of application as line arrester. For indoor and outdoor installation.

- Keystone

The metal-oxide surge arrester (MOSA) is the most advanced overvoltage protector in the word. Due to make the varistor of core component mainly adopt MOSA. Compared with the conventional silicone carbide arrester, this prescription of the product improves greatly the Voltage-Current(U-I) characteristic of the metal - oxide varistor and increased through-current capability at over-voltage so as to bring a radical-changes for the characteristic of the MOSA. Under the circumstance of normal operating voltage, the current through the MOSA just on microampere degree. When suffered from overvoltage, the MOSA's excellent non-linear characteristic will make the current through the MOSA increase to several thousand ampere, While the MOSA will be under the circulating state and release overvoltage energy so as to protecting the power transmission equipments against the damage caused by the overvoltage.

- Usual service condition

- Ambient air temperature within the range of -55°C to +50°C.
- Altitude not exceeding 2000m.
- Frequency of the A.C. Power supply not less than 48Hz and not exceeding 62Hz.
- Power frequency voltage applied continuously between the terminals of the arrester not exceeding its continuous operating voltage.
- Maximum wind speed not exceeding 35m/s.
- Earthquake intensity not exceeding 7 degrees.

- Advantage[XIYA MOSA]

- Low residual voltage
- Long protection distance
- High energy input capacity
- Stable U-I characteristic even after multiple strokes
- Proof against ageing
- Explosion and shatter-resistant design
- Pollution resistant and UV-stable
- Housing resistant to rough handling
- Maintenance free
- Stable against shock and vibration
- High mechanical resistance

- Technical Performance

The technical performance of metal-oxide surge arrester is accord with IEC60099-4, IEEE(ANSI)C62.11 and Gb11032.

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### Configuration and Anatomy Design of Polymer Housing Metal-oxide Surge Arrester

The module core design was developed in the early 80's and has over 15 years service experience, with the housing material changing in the early 90's.

The modular single column polymer housing metal-oxide surge arrester design is available up to 120kV systems.

The essential feature of the internal patented construction is the permanent homogenous resin and fiberglass bond over the complete insulating service of the metal-oxide varistor, the arrester module has an inherently high mechanical strength and provides a uniform dielectric at the insulating surface of the metal-oxide varistor.



## Metal-oxide Surge Arrester

Metal-oxide Surge Arrester Varistor

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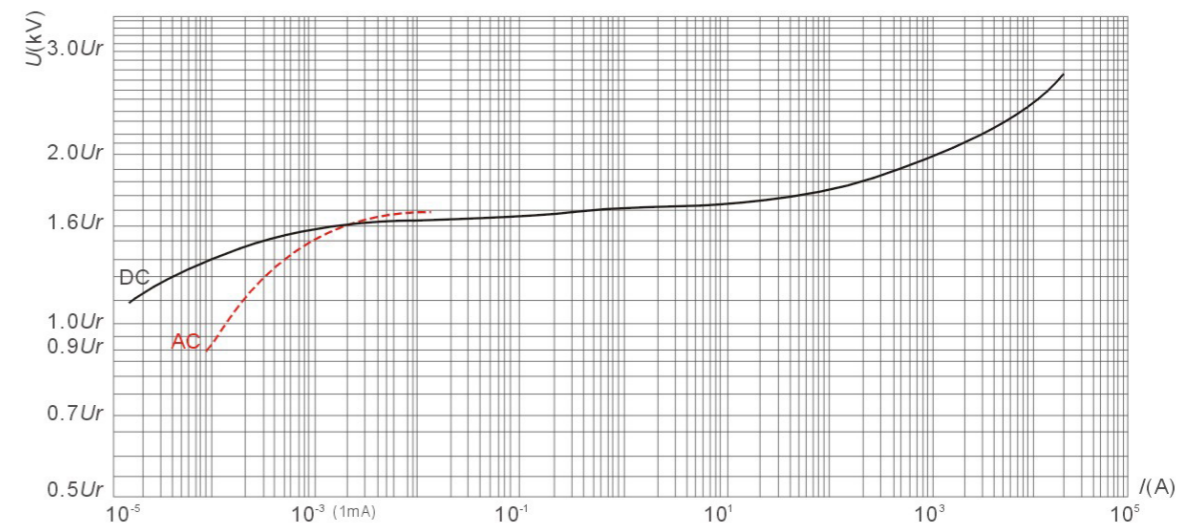
### Metal-oxide Varistor

- Application

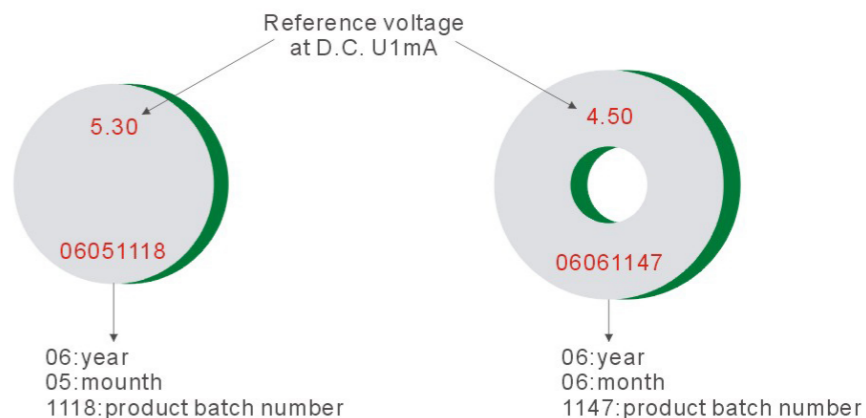
Metal-oxide varistor(MOV) are the core component of an arrester, which are sintering mainly of ZnO powder with addition of Bi<sub>2</sub>O<sub>3</sub>, Co<sub>2</sub>O<sub>3</sub>, Cr<sub>2</sub>O<sub>3</sub>, Sb<sub>2</sub>O<sub>3</sub> and other insitton.

As one of the biggest exporter of MOV, XIYA company is a professional manufacturer of MOV of metal-oxide surge arrester. Adopting the Japanese HITACHI protective technology, we can produce 700 tons ZnO powder (more than 5 million pieces of D3524MOV) by our full automatic production lines. XIYA company has single passed the KEMA certificate for 27 types metal-oxide surge arrester with our own MOV.

- Typical Voltage-current(U-I) Characteristic Curve of Metal-oxide Varistor



- Indication on The Surface of Metal-oxide Varistor



- Description of Type Designation of Metal-oxide Varistor



# Metal-oxide Surge Arrester

Metal-oxide Surge Arrester Varistor

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## • I-Main Technocal Parameter of Metal-oxide Varistor

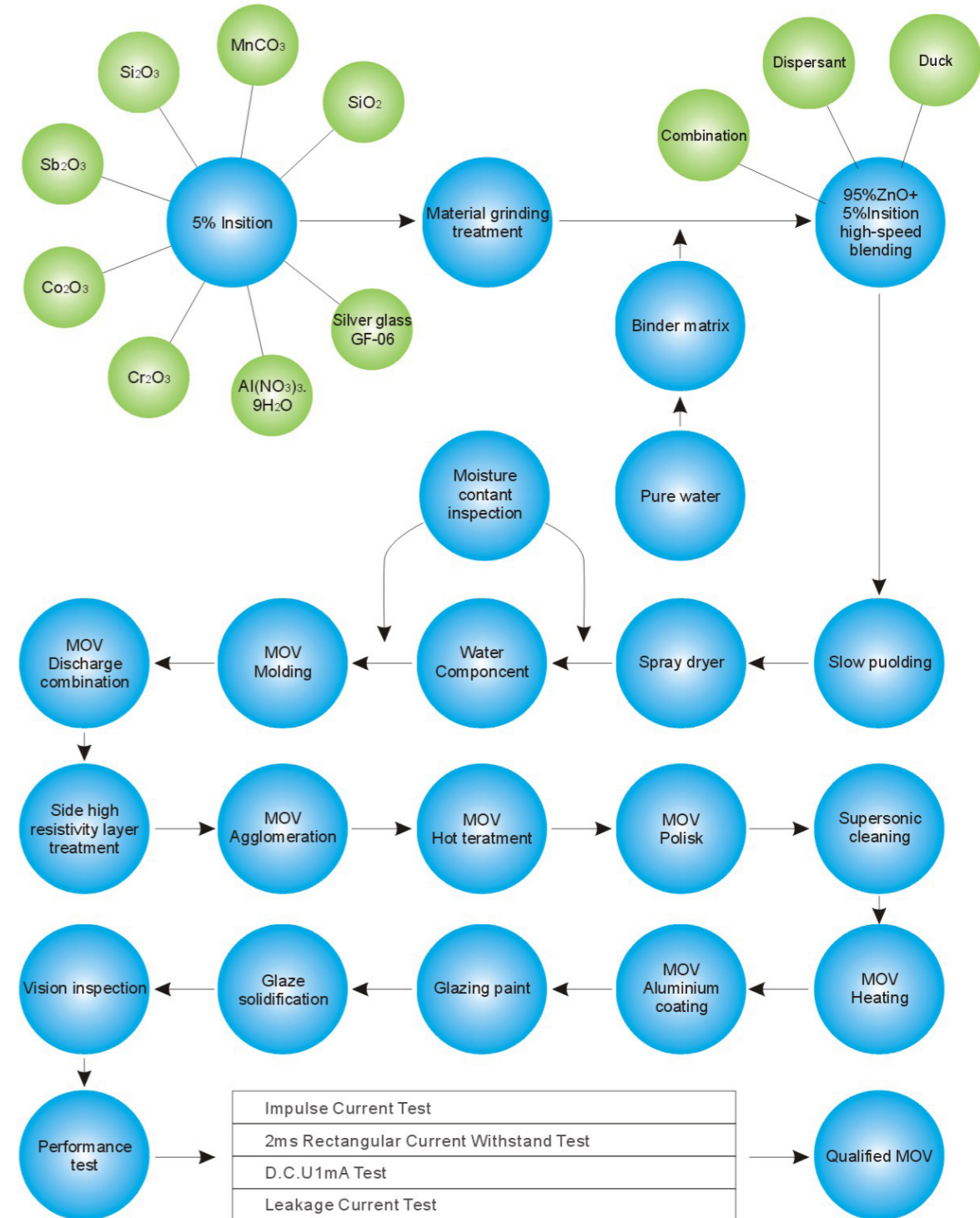
Manufacturer	Xiya Electric Equipment Co., Ltd.																	
1 Type	Unit	D3022	D3024	D3522	D3524	D3822	D3824	D4222	D4224	D4924	D4922	D5222	D5224	D5624	D6024	D7222/26	D8522	
2 Dimension																		
2.1 -Diameter	± 0.3mm	30.0	30.0	35.0	35.0	38.0	38.0	42.0	42.0	49.0	49.0	52.0	52.0	56.0	60.0	72.0/26.0	85.0	
2.2 -Thickness	± 0.5mm	22.5	24.5	22.5	24.5	22.5	24.5	22.5	24.5	22.5	22.5	22.5	24.5	24.5	22.5	22.5	22.5	
3 Reference voltage at U1 mA D.C (Uref)	± 0.3kV	4.8	5.3	4.8	5.3	4.8	5.3	4.8	5.3	4.8	4.8	5.3	5.3	4.5	4.5	4.5	4.5	
4 Residual voltage at																		
4.1 -Lightning impulse 8/20 μ s,5kA(Max)	± 0.5kV	8.6	9.5	8.4	9.3	8.3	9.1	8.2	9.0	8.8	8.0	7.9	8.7	8.6	8.5	/	/	
4.2 -Lightning impulse 8/20 μ s,10kA(Max)	± 0.5kV	/	/	/	/	9.0	10.0	8.8	9.8	9.6	8.7	8.6	9.5	9.4	9.3	7.8	7.5	
5 Voltage ratio of a non-linear Varistor																		
5.1 -U5kA/U1mA D.C. (Max.)		1.80	1.80	1.75	1.75	1.73	1.72	1.71	1.70	1.67	1.67	1.65	1.65	1.63	1.61	/	/	
5.2 -U10kA/U1mA D.C. (Max.)		/	/	/	/	1.88	1.88	1.85	1.85	1.82	1.82	1.79	1.79	1.78	1.76	1.74	1.67	
6 Non-linear coefficient (10uA-1mA)(Min)		24	24	22	22	21	21	20	20	19	19	18	18	17	16	15	13	
7 Long duration current impulse withstand																		
7.1 -2ms rectangular current withstand(> 18 times)	A	100	100	150	150	200	200	250	250	400	400	450	450	500	600	800	1000	
8 Operating duty																		
8.1 -4/10 μ s high current impulse withstand (> 2 times)	KA	55	55	65	65	100	100	100	100	100	100	100	100	100	100	100	100	
9 Accelerated ageing test(115°C 1000h)																		
9.1 -Applied voltage ratio (Max.)		85%	85%	85%	85%	85%	85%	85%	85%	85%	85%	85%	85%	90%	90%	90%	90%	
9.2 -Kct		≤ 1.2																
10 Package data																		
10.0 Net weight of each unit	g	92	100	119	130	140	153	174	190	263	241	266	290	345	405	432	730	
10.2 Each carton package quantity	pcs	165	165	165	165	132	132	132	132	90	90	90	90	45	45	36	20	
10.3 Carton dimensions	cm	30.8 × 15.3 × 23			30.8 × 17.8 × 22			32 × 21.5 × 22.5			31 × 19 × 22							

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## Protective Technology Flow Chart of Metal-oxide Varistor



## Metal-oxide Surge Arrester

Metal-oxide Surge Arrester Varistor

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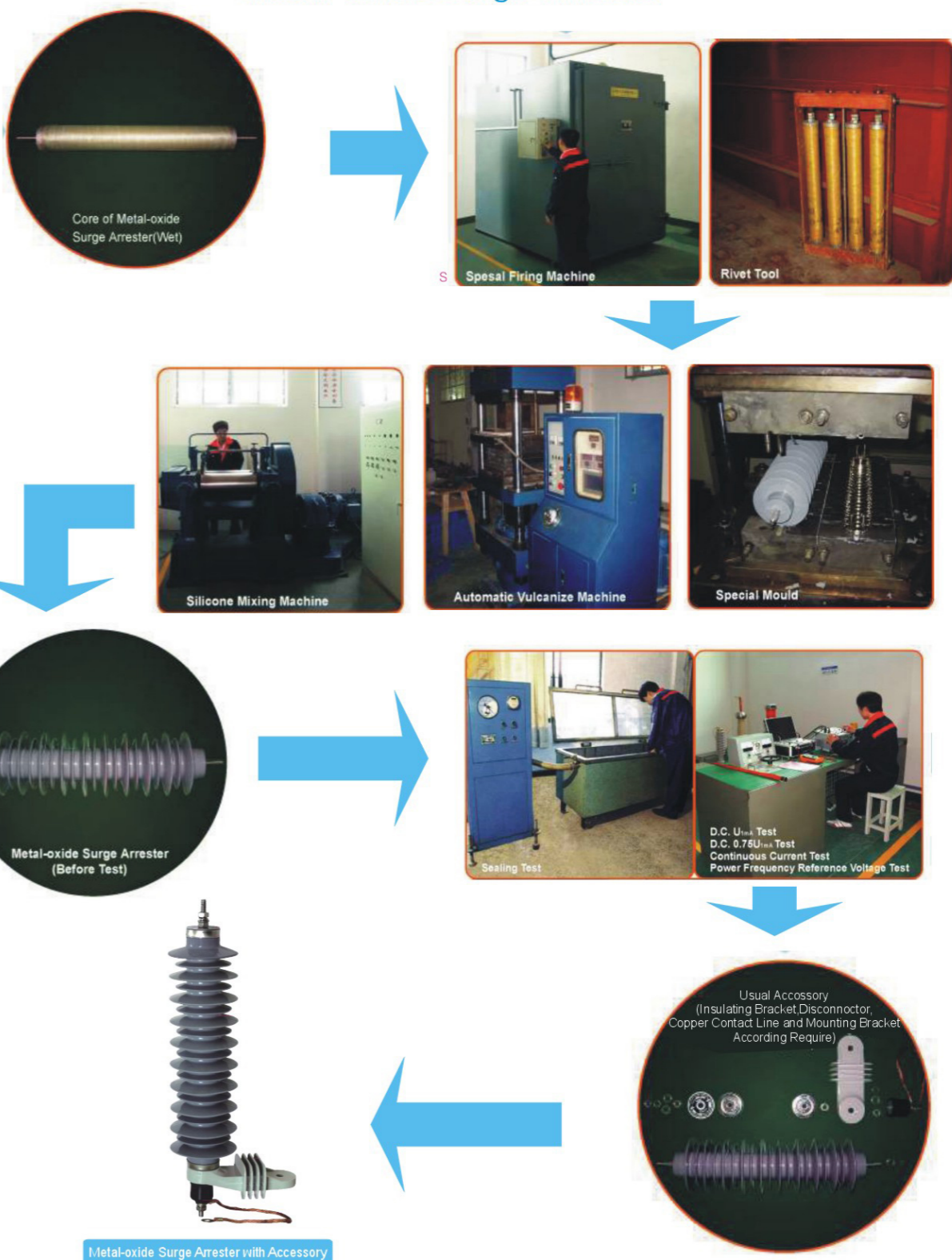


## Metal-oxide Surge Arrester

Metal-oxide Surge Arrester

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### Protective Technology Flow Chart of Polymer Housing Metal-oxide Surge Arrester



## Metal-oxide Surge Arrester

YH5W,YH10W Series Polymer Housing Surge Arrester

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### Metal-oxide Surge Arrester



Fig.B1

Fig.B2

Fig.B3

Fig.B4

Fig.B5



Fig.B6

Fig.B7

Fig.B8

Fig.B9



Fig.B10

Fig.B11

Fig.B12

## Metal-oxide Surge Arrester

YH5W,YH10W Series Polymer Housing Surge Arrester

### Table 1-Main Technical Parameter of Polymer Housing Metal-oxide Surge Arrester

(Nominal Discharge Current: 5kA)

		Manufacturer													Xiya Electric Equipment Co., Ltd.		
		Rated Voltage(Ur)	KV	3	6	9	10	11	12	15	18	21	24	27	30	33	36
1		Nominal discharge current(ln)	kA	5	5	5	5	5	5	5	5	5	5	5	5	5	5
2		Type		YH5W-3	YH5W-6	YH5W-9	YH5W-10	YH5W-11	YH5W-12	YH5W-15	YH5W-18	YH5W-21	YH5W-24	YH5W-27	YH5W-30	YH5W-33	YH5W-36
3		Maximum continuous operating voltage(Uc)	kV	2.55	5.10	7.65	8.40	9.35	10.20	12.70	15.30	17.00	19.50	22.00	24.40	26.70	29.00
3.1		-Lightning impulse 8/20 μ s	kV	8.6	17.2	25.8	28.5	31.4	34.4	43.0	47.5	57.0	66.5	76.0	83.7	95.0	104.5
3.2		-Steep current impulse 1/10 μ s	kV	9.9	19.8	29.7	32.8	36.1	39.6	49.5	54.6	65.5	76.4	87.4	96.2	109.2	125.2
3.3		-Switching impulse 30/60 μ s	kV	7.3	14.6	21.9	24.2	26.7	29.2	36.5	40.3	48.4	56.5	64.6	71.1	80.7	88.8
4		Long duration current impulse withstand															
4.1		-2ms rectangular current withstand	A	100	100	100	100	100	100	100	100	100	100	100	100	100	100
5		Operating duty															
5.1		-4/10 μ s high current impulse withstand	kA	55	55	55	55	55	55	55	55	55	55	55	55	55	55
6		Housing insulation withstand															
6.1		-Lightning impulse	kV	40	60	65	75	85	95	105	120	125	135	155	170	185	190
6.2		-Power frequency. (Wet)	kV	20	25	30	30	40	40	50	55	58	60	60	70	75	85
7		Partial discharge	pC														<10
8		Creepage distance	mm	169	235	301	301	367	367	433	499	565	631	697	763	829	900
9		Creepage distance/rated voltage ratio	mm/kV	56.0	39.0	33.4	30.1	33.3	30.5	28.8	27.7	26.9	26.3	25.8	25.4	25.1	25.0
10		Mechanical section length(Drawing "H")	mm	110	135	160	160	185	185	210	235	260	285	310	335	360	385
11		Shed number	PCS	2	3	4	4	5	5	6	7	8	9	10	11	12	13
12		Mechanical strength															
12.1		-Torsional	Nm	60	60	60	60	60	60	60	60	60	60	60	60	60	60
12.2		-Cantilever	N	147	147	147	147	147	147	147	147	147	147	147	147	147	147
13		Package data															
13.1		-Net weight of each unit	Kg	1.03	1.17	1.33	1.35	1.48	1.48	1.64	1.76	1.95	2.11	2.29	2.38	2.56	2.67
13.2		-Dimensions (6PCS/CTN)	cm	33x32x23	36x32x23	38x32x23	38x32x23	40x32x23	40x32x23	43x32x23	45x32x23	48x32x23	50x32x23	53x32x23	55x32x23	58x32x23	60x32x23
14		Figure No.		Fig.B1	Fig.B2	Fig.B3	Fig.B3	Fig.B4	Fig.B4	Fig.B5	Fig.B6	Fig.B7	Fig.B8	Fig.B9	Fig.B10	Fig.B11	Fig.B12

## Metal-oxide Surge Arrester

YH5W,YH10W Series Polymer Housing Surge Arrester

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Fig.B13

Fig.B14

Fig.B15

Fig.B16

Fig.B17



Fig.B18

Fig.B19

Fig.B20

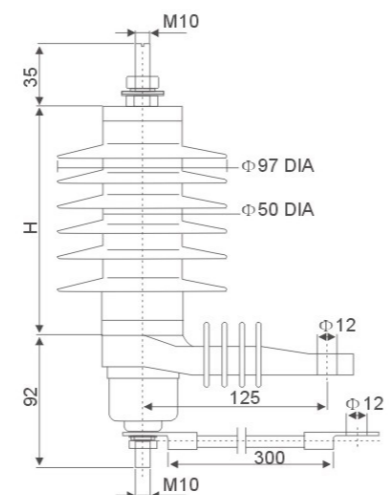
Fig.B21



Fig.B22

Fig.B23

Fig.B24



## Metal-oxide Surge Arrester

YH5W,YH10W Series Polymer Housing Surge Arrester

Table 2-Main Technical Parameter of Polymer Housing Metal-oxide Surge Arrester

(Nominal Discharge Current: 5kA)

		Manufacturer Xiya Electric Equipment Co., Ltd.														
		KV	3	6	9	10	11	12	15	18	21	24	27	30	33	36
	Rated Voltage(Ur)	kV	5	5	5	5	5	5	5	5	5	5	5	5	5	5
	Nominal discharge current(ln)	kA														
1	Type		YH5W-3	YH5W-6	YH5W-9	YH5W-10	YH5W-11	YH5W-12	YH5W-15	YH5W-18	YH5W-21	YH5W-24	YH5W-27	YH5W-30	YH5W-33	YH5W-36
2	Maximum continuous operating voltage(Uc)	kV	2.55	5.10	7.65	8.40	9.35	10.20	12.70	15.30	17.00	19.50	22.00	24.40	26.70	29.00
3	Residual voltage at															
3.1	-Lightning impulse 8/20 μs	kV	8.4	16.8	25.2	27.9	30.7	33.6	42.0	46.5	55.8	65.1	74.4	83.7	93.0	102.0
3.2	-Steep current impulse 1/10 μs	kV	9.6	19.2	28.8	32.0	35.3	38.6	48.0	53.5	64.1	74.8	85.5	96.2	106.9	117.6
3.3	-Switching impulse 30/60 μs	kV	7.1	14.2	21.3	23.7	26.0	28.4	35.5	39.5	47.4	55.3	63.2	71.1	79.0	87.7
4	Long duration current impulse withstand															
4.1	-2ms rectangular current withstand	A	150	150	150	150	150	150	150	150	150	150	150	150	150	150
5	Operating duty															
5.1	-4/10 μs high current impulse withstand	kA	65	65	65	65	65	65	65	65	65	65	65	65	65	65
6	Housing insulation withstand															
6.1	-Lightning impulse	kV	40	60	65	75	85	95	105	120	125	135	155	170	185	190
6.2	-Power frequency. (Wet)	kV	20	25	30	30	40	40	50	55	58	60	65	70	75	85
7	Partial discharge	pC	<10													
8	Creepage distance	mm	140	205	270	270	335	335	400	465	530	600	675	750	855	920
9	Creepage distance/rated voltage ratio	mm/kV	46.7	34.2	30.0	27.0	30.0	27.9	26.6	25.8	25.2	25.0	25.0	25.0	25.9	25.5
10	Mechanical section length(Drawing "H")	mm	85	110	135	135	160	160	185	210	235	260	285	310	360	385
11	Shed number	PCS	2	3	4	4	5	5	6	7	8	9	10	11	13	14
12	Mechanical strength															
12.1	-Torsional	Nm	60	60	60	60	60	60	60	60	60	60	60	60	60	60
12.2	-Cantilever	N	147	147	147	147	147	147	147	147	147	147	147	147	147	147
13	Package data															
13.1	-Net weight of each unit	Kg	1.09	1.28	1.47	1.47	1.66	1.66	1.83	2.03	2.23	2.43	2.59	2.82	3.15	3.35
13.2	-Dimensions (6PCS/CTN)	cm	31x32x23	33x32x23	36x32x23	36x32x23	38x32x23	38x32x23	41x32x23	43x32x23	45x32x23	48x32x23	51x32x23	53x32x23	58x32x23	30x32x23
14	Figure No.		Fig.B13	Fig.B14	Fig.B15	Fig.B16	Fig.B16	Fig.B17	Fig.B18	Fig.B19	Fig.B20	Fig.B21	Fig.B22	Fig.B23	Fig.B24	

## Metal-oxide Surge Arrester

YH5W,YH10W Series Polymer Housing Surge Arrester

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Fig.B25

Fig.B26

Fig.B27

Fig.B28

Fig.B29



Fig.B30

Fig.B31

Fig.B32

Fig.B33



Fig.B34

Fig.B35

Fig.B36

## Metal-oxide Surge Arrester

YH5W,YH10W Series Polymer Housing Surge Arrester

### Table 3-Main Technical Parameter of Polymer Housing Metal-oxide Surge Arrester

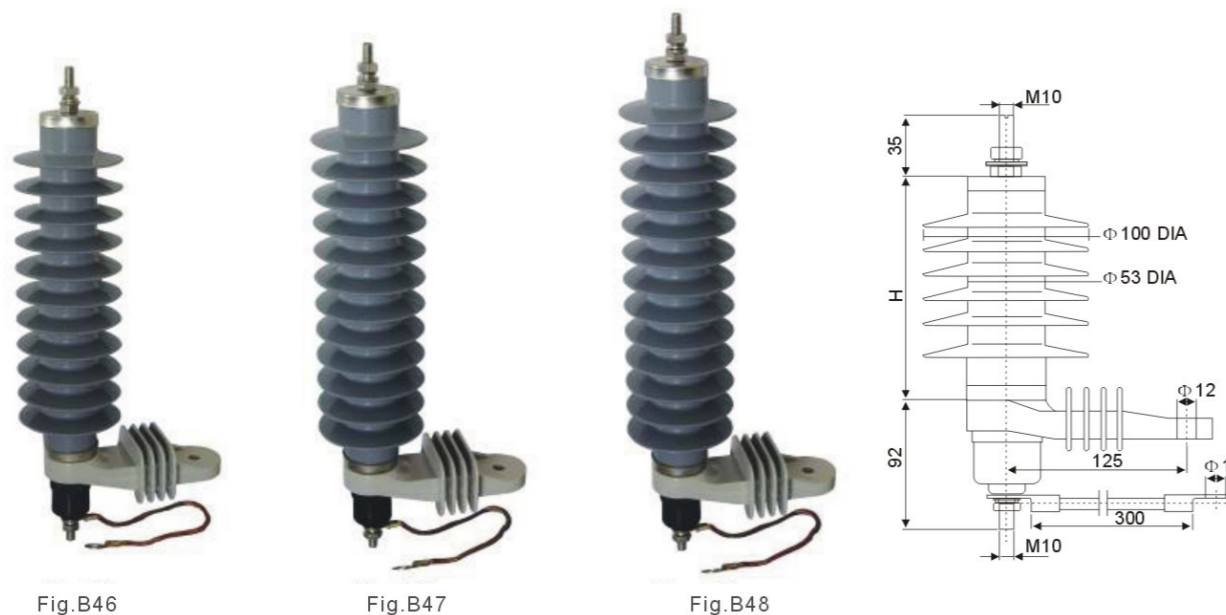
(Nominal Discharge Current: 5kA)

		Xiya Electric Equipment Co., Ltd.															
	Manufacturer	KV	3	6	9	10	11	12	15	18	21	24	27	30	33	36	
1	Rated Voltage(Ur)	kV	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
2	Nominal discharge current(ln)	kA															
3	Type	YH5W-3 YH5W-6 YH5W-9 YH5W-10 YH5W-11 YH5W-12 YH5W-15 YH5W-18 YH5W-21 YH5W-24 YH5W-27 YH5W-30 YH5W-33 YH5W-36															
4	Maximum continuous operating voltage(Uc)	kV	2.55	5.10	7.65	8.40	9.35	10.20	12.70	15.30	17.00	19.50	22.00	24.40	26.70	29.00	
5	Residual voltage at																
5.1	-Lightning impulse 8/20 μs	kV	8.2	16.4	24.6	27.0	29.9	32.8	41.0	45.0	54.0	63.0	72.0	81.0	90.0	99.0	
5.2	-Steep current impulse 1/10 μs	kV	9.4	18.8	28.2	30.9	34.3	37.6	47.0	51.5	61.8	72.1	82.4	92.7	103.0	113.3	
5.3	-Switching impulse 30/60 μs	kV	7.0	14.0	21.0	22.8	25.4	28.0	35.0	38.0	45.6	53.2	60.8	68.4	76.0	83.6	
6	Long duration current impulse withstand																
6.1	-2ms rectangular current withstand	A	250	250	250	250	250	250	250	250	250	250	250	250	250	250	
6.2	Operating duty																
6.3	-4/10 μs high current impulse withstand	kA	65	65	65	65	65	65	65	65	65	65	65	65	65	65	
7	Housing insulation withstand																
7.1	-Lightning impulse	kV	40	60	65	75	85	95	105	120	125	135	155	170	185	190	
7.2	-Power frequency (Wet)	kV	20	25	30	30	40	40	50	55	58	60	65	70	75	85	
8	Partial discharge	pC	<10														
9	Creepage distance	mm	120	240	369	369	432	432	510	576	693	780	837	975	1122	1188	
10	Creepage distance/rated voltage ratio	mm/kV	40.0	40.0	41.0	36.9	39.3	36.0	34.0	32.0	33.0	32.5	31.0	32.5	34.0	33.0	
11	Mechanical section length(Drawing "H")	mm	90	113	157	157	175	175	198	218	259	281	312	343	386	406	
12	Shed number	PCS	1	3	5	5	6	6	7	8	10	11	12	14	16	17	
12.1	Mechanical strength																
12.2	-Torsional	Nm	60	60	60	60	60	60	60	60	60	60	60	60	60	60	
12.3	-Cantilever	N	147	147	147	147	147	147	147	147	147	147	147	147	147	147	
13	Package data																
13.1	-Net weight of each unit	Kg	1.31	1.63	2.09	2.09	2.33	2.33	2.64	2.90	3.34	3.73	3.90	4.34	4.78	5.01	
13.2	-Dimensions (6PCS/CTN)	cm	31x41x29	33x41x29	37x41x29	37x41x29	39x41x29	39x41x29	41x41x29	43x41x29	48x41x29	50x41x29	53x41x29	56x41x29	60x41x29	62x41x29	
14	Figure No.		Fig.B25	Fig.B26	Fig.B27	Fig.B27	Fig.B28	Fig.B28	Fig.B29	Fig.B29	Fig.B30	Fig.B31	Fig.B32	Fig.B33	Fig.B34	Fig.B35	Fig.B36

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YH5W,YH10W Series Polymer Housing Surge Arrester

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## Metal-oxide Surge Arrester

YH5W,YH10W Series Polymer Housing Surge Arrester

Table 4-Main Technical Parameter of Polymer Housing Metal-oxide Surge Arrester

Nominal Discharge Current:10kA

Manufacturer		Xiya Electric Equipment Co., Ltd.													
Rated Voltage(Ur)	kV	3	6	9	10	11	12	15	18	21	24	27	30	33	36
Nominal discharge current(In)	kA	10	10	10	10	10	10	10	10	10	10	10	10	10	10
1 Type		YH10W-3	YH10W-6	YH10W-9	YH10W-10	YH10W-11	YH10W-12	YH10W-15	YH10W-18	YH10W-21	YH10W-24	YH10W-27	YH10W-30	YH10W-33	YH10W-36
2 Maximum continuous operating voltage(Uc)	kV	2.55	5.10	7.65	8.40	9.35	10.20	12.70	15.30	17.0	19.50	22.00	24.40	26.70	29.00
3 Residual voltage at															
3.1 -Lightning impulse 8/20 μ s	kV	9.0	18.0	27.0	30.0	33.0	36.0	45.0	50.0	60.0	70.0	80.0	90.0	99.0	108.0
3.2 -Steep current impulse 1/10 μ s	kV	10.3	20.6	30.9	34.5	37.8	41.2	51.5	57.5	69.0	80.5	92.0	103.5	113.8	124.2
3.3 -Switching impulse 30/60 μ s	kV	7.6	15.2	22.8	25.5	25.6	30.4	38.0	42.5	51.0	59.5	68.0	76.5	84.1	91.8
3.4 -Switching surge (Peak current)	A	500	500	500	500	500	500	500	500	500	500	500	500	500	500
4 Long duration current impulse withstand															
4.1 -2ms rectangular current withstand	A	200	200	200	200	200	200	200	200	200	200	200	200	200	200
4.2 -Line discharge class(10kA & up)		1	1	1	1	1	1	1	1	1	1	1	1	1	1
5 Operating duty															
5.1 -4/10 μ s high current impulse withstand	kA	100	100	100	100	100	100	100	100	100	100	100	100	100	100
6 Housing insulation withstand															
6.1 -Lightning impulse	kV	40	60	65	75	85	95	105	120	125	135	155	170	185	190
6.2 -Power frequency. (Wet)	kV	20	25	30	30	40	40	50	55	58	60	65	70	75	85
7 Partial discharge	pC	<10													
8 Creepage distance	mm	164	230	296	296	362	362	428	494	560	626	692	758	825	900
9 Creepage distance/rated voltage ratio	mm/kV	54.0	38.0	32.8	29.6	32.9	30.0	28.5	27.4	26.7	26.0	25.6	25.2	25.1	25.0
10 Mechanical section length(Drawing "H")	mm	110	135	160	160	185	185	210	235	260	285	310	335	360	385
11 Shed number	pcs	2	3	4	4	5	5	6	7	8	9	10	11	12	13
12 Mechanical strength															
12.1 -Torsional	Nm	60	60	60	60	60	60	60	60	60	60	60	60	60	60
12.2 -Cantilever	N	147	147	147	147	147	147	147	147	147	147	147	147	147	147
13 Package data															
13.1 -Net weight of each unit	Kg	1.13	1.32	1.51	1.51	1.75	1.75	2.01	2.24	2.51	2.69	2.95	3.17	3.38	3.56
13.2 -Dimensions (6PCS/CTN)	cm	33x32x23	36x32x23	38x32x23	40x32x23	40x32x23	43x32x23	45x32x23	48x32x23	50x32x23	53x32x23	55x32x23	58x32x23	60x32x23	
14 Figure No.		Fig.B37	Fig.B38	Fig.B39	Fig.B40	Fig.B41	Fig.B42	Fig.B43	Fig.B44	Fig.B45	Fig.B46	Fig.B47	Fig.B48	Fig.B49	

## Metal-oxide Surge Arrester

YH5W,YH10W Series Polymer Housing Surge Arrester

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>



Fig.B49

Fig.B50

Fig.B51

Fig.B52

Fig.B53



Fig.B54

Fig.B55

Fig.B56

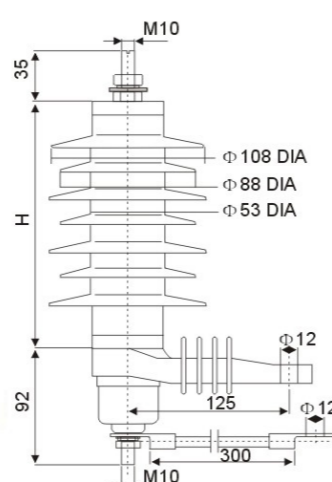
Fig.B57



Fig.B58

Fig.B59

Fig.B60



## Metal-oxide Surge Arrester

YH5W,YH10W Series Polymer Housing Surge Arrester

### Table 5-Main Technical Parameter of Polymer Housing Metal-oxide Surge Arrester

Nominal Discharge Current:10kA

	Manufacturer	Xiya Electric Equipment Co., Ltd.														
		Rated Voltage(Ur)	KV	3	6	9	10	11	12	15	18	21	24	27	30	33
1	Type	YH10W-3	YH10W-6	YH10W-9	YH10W-10	YH10W-11	YH10W-12	YH10W-15	YH10W-18	YH10W-21	YH10W-24	YH10W-27	YH10W-30	YH10W-33	YH10W-36	
2	Maximun continuous operating voltage(Uc)	kV	2.55	5.10	7.65	8.40	9.35	10.20	12.70	15.30	17.00	19.50	22.00	24.40	26.70	29.00
3	Residual voltage at															
3.1	-Lightning impulse 8/20 μs	kV	8.8	17.6	26.4	29.4	32.3	35.2	44.0	49.0	58.8	68.6	78.4	88.2	98.0	107.8
3.2	-Steep current impulse 1/10 μs	kV	10.1	20.2	30.3	33.6	37.0	40.4	50.5	56.0	67.2	78.4	89.6	100.8	112.0	123.2
3.3	-Switching impulse 30/60 μs	kV	7.4	14.8	22.2	24.9	25.6	29.6	37.0	41.5	49.8	58.1	66.4	74.7	83.0	91.3
3.4	-Switching surge (Peak current)	A	500	500	500	500	500	500	500	500	500	500	500	500	500	500
4	Long duration current impulse withstand															
4.1	-2ms rectangular current withstand	A	250	250	250	250	250	250	250	250	250	250	250	250	250	250
4.2	-Line discharge class(10kA & up)		1	1	1	1	1	1	1	1	1	1	1	1	1	1
5	Operating duty															
5.1	-4/10 μs high current impulse withstand	kA	100	100	100	100	100	100	100	100	100	100	100	100	100	100
6	Housing insulation withstand															
6.1	-Lightning impulse	kV	40	60	65	75	85	95	105	120	125	135	155	170	185	190
6.2	-Power frequency. (Wet)	kV	20	25	30	30	40	40	50	55	58	60	65	70	75	85
7	Partial discharge	pC	<10													
8	Creepage distance	mm	146	211	276	276	341	341	406	471	536	601	675	750	861	926
9	Creepage distance/rated voltage ratio	mm/kV	48.0	35.0	30.0	27.6	31.0	28.4	27.0	26.0	25.5	25.0	25.0	25.0	26.0	25.7
10	Mechanical section length(Drawing "H")	mm	85	110	135	135	160	160	185	210	235	260	285	310	360	385
11	Shed number	pcs	2	3	4	4	5	5	6	7	8	9	10	11	12	13
12	Mechanical strength															
12.1	-Torsional	Nm	60	60	60	60	60	60	60	60	60	60	60	60	60	60
12.2	-Cantilever	N	147	147	147	147	147	147	147	147	147	147	147	147	147	147
13	Package data															
13.1	-Net weight of each unit	Kg	1.19	1.52	1.69	1.69	1.99	1.99	2.32	2.63	2.93	3.18	3.33	3.68	4.00	4.27
13.2	-Dimensions (6PCS/CTN)	cm	31x32x23	33x32x23	36x32x23	36x32x23	38x32x23	38x32x23	41x32x23	43x32x23	45x32x23	48x32x23	51x32x23	53x32x23	58x32x23	60x32x23
14	Figure No.		Fig.B49	Fig.B50	Fig.B51	Fig.B51	Fig.B52	Fig.B52	Fig.B53	Fig.B53	Fig.B54	Fig.B54	Fig.B56	Fig.B57	Fig.B58	Fig.B59

## Metal-oxide Surge Arrester

Y5W, Y5C, Y10W, Y10C Series Porcelain Housing Surge Arrester

Key of Power  
Electric Professional  
>

### Y5W, Y5C, Y10W, Y10C Series Porcelain Housing Metal-oxide Surge Arrester

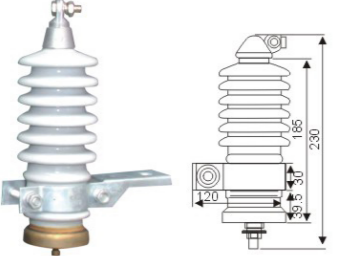


Fig.B61 Ur:3~6kV  
Creepage distance:280mm



Fig.B62 Ur:9~12kV  
Creepage distance:460mm

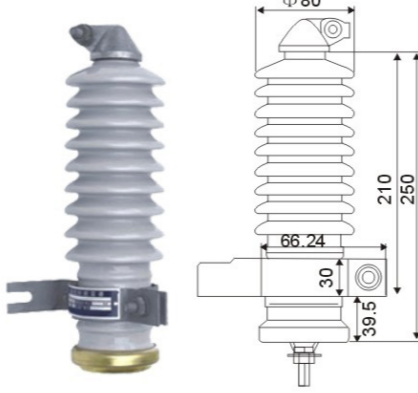


Fig.B63 Ur:9~12kV  
Creepage distance:350mm



Fig.B64 Ur:9~12kV  
Creepage distance:340mm



Fig.B65 Ur:12~15kV  
Creepage distance:490mm

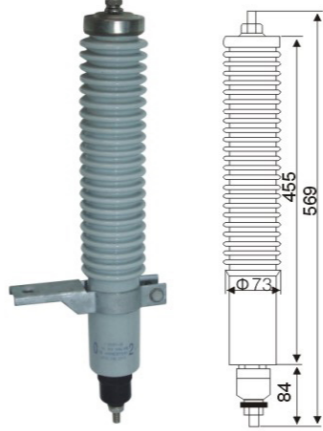


Fig.B66 Ur:15~21kV  
Creepage distance:655mm



Fig.B67 Ur:18~24kV  
Creepage distance:570mm



Fig.B68 Ur:24~27kV  
Creepage distance:675mm

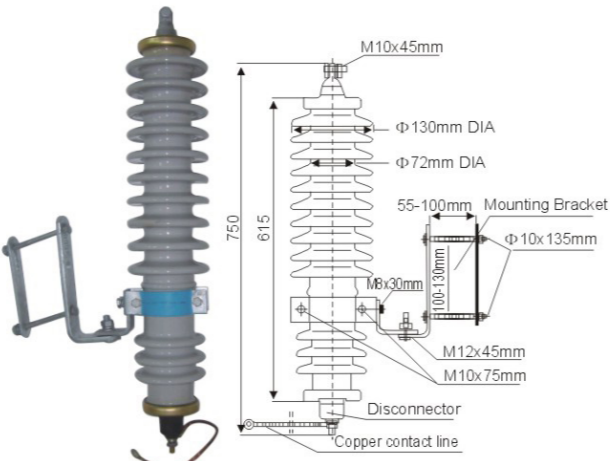


Fig.B69 Ur:27~36kV  
Creepage distance:900mm

## Metal-oxide Surge Arrester

Y5W, Y5C, Y10W, Y10C Series Porcelain Housing Surge Arrester

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### Table 6-Main Technical Parameter of Porcelain Housing Metal-oxide Surge Arrester with Series Gaps

Nominal Discharge Current:5kA

Manufacturer	Xiya Electric Equipment Co., Ltd.												
	Rated Voltage KV	3	6	9	10	12	15	18	21	24	27	30	33
Nominal discharge current kA	5	5	5	5	5	5	5	5	5	5	5	5	5
1 Type	Y5C-3	Y5C-6	Y5C-9	Y5C-10	Y5C-12	Y5C-15	Y5C-18	Y5C-21	Y5C-24	Y5C-27	Y5C-30	Y5C-33	Y5C-36
2 continuous operating voltage kV	2.55	5.10	7.65	8.40	10.20	12.70	15.30	17.00	19.50	22.00	24.40	26.70	29.00
3 Residual voltage at Lightning impulse 8/20 μs kV	9	18	27	30	36	45	54	63	72	81	90	99	108
4 Power frequency discharge voltage > kV	5.5	11	16	18	22	26	33	36	40	45	50	56	61
5 1.2/50 μs Impulse discharge voltage < kV	9	18	27	30	36	45	54	63	72	81	90	99	108
6 2ms rectangular current withstand A	100/150	100/150	100/150	100/150	100/150	100/150	100/150	100/150	100/150	100/150	100/150	100/150	100/150
7 4/10 μs high current impulse withstand kA	65	65	65	65	65	65	65	65	65	65	65	65	65
8 Housing insulation level													
8.1 -Power frequency,wet kV	40	60	65	75	95	105	120	125	135	155	170	185	190
8.2 -Lightning impulse kV	100	110	110	140	140	140	160	170	180	190	200	220	240
9 Creepage distance/rated voltage ratio mm/kV	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25

### Table 7-Main Technical Parameter of Porcelain Housing Metal-oxide Surge Arrester with Series Gaps

Nominal Discharge Current:10kA

Manufacturer	Xiya Electric Equipment Co., Ltd.												
	Rated Voltage KV	3	6	9	10	12	15	18	21	24	27	30	33
Nominal discharge current kA	10	10	10	10	10	10	10	10	10	10	10	10	10
1 Type	Y10C-3	Y10C-6	Y10C-9	Y10C-10	Y10C-12	Y10C-15	Y10C-18	Y10C-21	Y10C-24	Y10C-27	Y10C-30	Y10C-33	Y10C-36
2 continuous operating voltage kV	2.55	5.10	7.65	8.40	10.20	12.70	15.30	17.00	19.50	22.00	24.40	26.70	29.00
3 Residual voltage at Lightning impulse 8/20 μs kV	9	18	27	30	36	45	54	63	72	81	90	99	108
4 Power frequency discharge voltage > kV	5.5	11	16	18	22	26	33	36	40	45	50	56	61
5 1.2/50 μs Impulse discharge voltage < kV	9	18	27	30	36	45	54	63	72	81	90	99	108
6 2ms rectangular current withstand A	200/250	200/250	200/250	200/250	200/250	200/250	200/250	200/250	200/250	200/250	200/250	200/250	200/250
7 4/10 μs high current impulse withstand kA	100	100	100	100	100	100	100	100	100	100	100	100	100
8 Housing insulation level													
8.1 -Power frequency,wet kV	40	60	65	75	95	105	120	125	135	155	170	185	190
8.2 -Lightning impulse kV	100	110	110	140	140	140	160	170	180	190	200	220	240
9 Creepage distance/rated voltage ratio mm/kV	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25	>25

Notes:

Porcelain housing metal-oxide surge arrester without gaps technical performance see about ("Table 1~3" of Nominal Discharge current 5kA, "Table 4~6" of Nominal Discharge current 10kA), Without "H".

## Metal-oxide Surge Arrester

Station Series Metal-oxide Surge Arrester

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Fig.B70 Ur:39-54kV

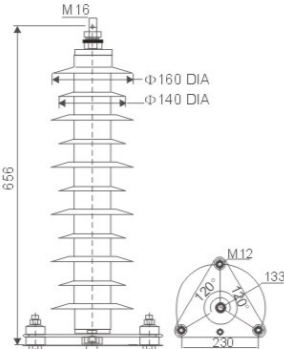


Fig.B71 Ur:39-54kV

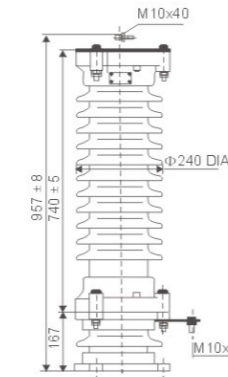


Fig.B72 Ur:60-84kV

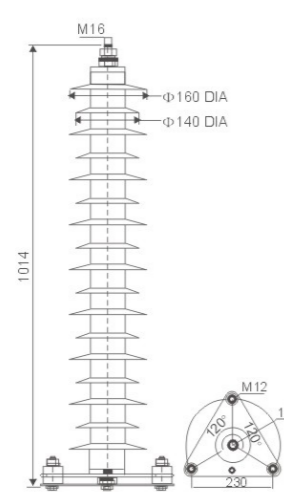


Fig.B73 Ur:60-84kV

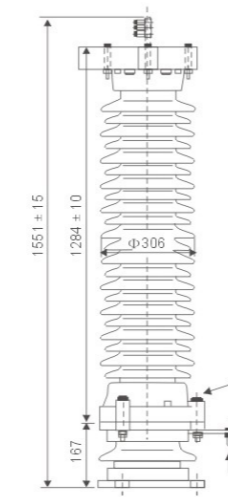


Fig.B74 Ur:90-120kV

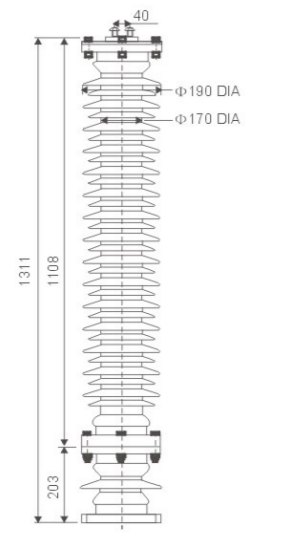
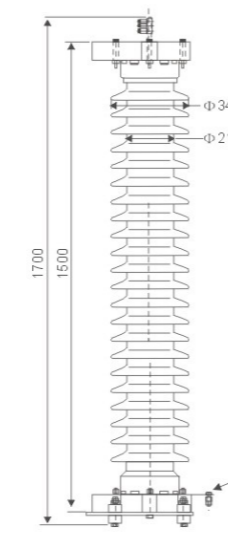


Fig.B75 Ur:90-120kV



## Metal-oxide Surge Arrester

Station Series Metal-oxide Surge Arrester

Key of Power  
Electric Professional  
>

### Table 8-Main Technical Parameter of Metal-oxide Surge Arrester

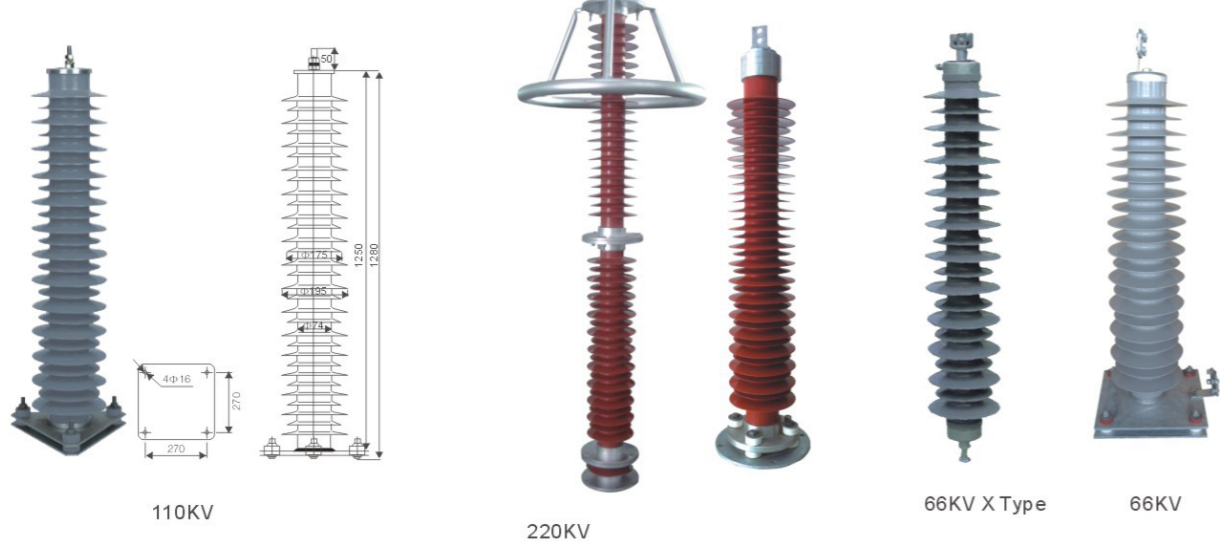
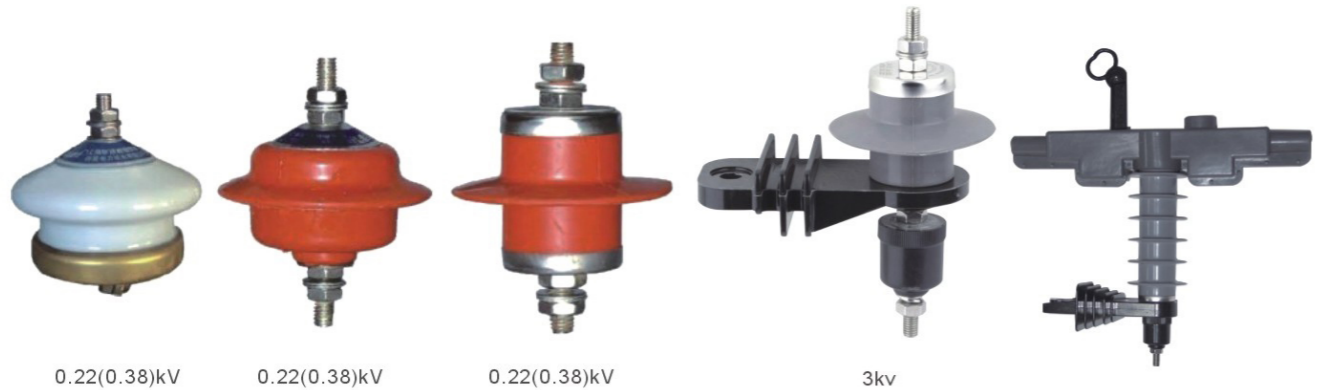
Nominal Discharge Current:10kA

Manufacturer	Xiya Electric Equipment Co., Ltd.																
	Rated Voltage	39	42	45	48	51	54	60	66	69	72	75	84	90	96	108	120
1. Nominal discharge current	kA	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
2. Type		YH10W-39	YH10W-42	YH10W-45	YH10W-48	YH10W-51	YH10W-54	YH10W-60	YH10W-66	YH10W-69	YH10W-72	YH10W-75	YH10W-84	YH10W-90	YH10W-96	YH10W-108	YH10W-120
3. continuous operating voltage	kV	31.5	33.6	36.5	39.0	40.8	42.0	48.0	52.8	55.2	57.0	60.0	67.2	70.0	76.0	84.0	98.0
4. Residual voltage at																	
4.1 -Lightning impulse 8/20 $\mu$ s	kV	103	111	119	127	135	143	159	175	183	191	199	218	222	237	266	295
4.2 -Steep current impulse 1/10 $\mu$ s	kV	117	126	128	139	151	160	178	196	205	214	223	244	249	265	298	330
4.3 -Switching impulse 30/60 $\mu$ s(10kA&up)	kV	94	101	102	110	115	119	132	145	152	158	165	181	184	197	221	245
4.4 -Switching surge(class 1)	kA	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
5. Long duration current impulse withstand																	
5.1 -Line discharge class(10kA & up)															1/2/3		
5.2 -2ms rectangular current withstand	A														400/600/1000		
6. Operating duty																	
6.1 -4/10 $\mu$ s high current impulse withstand	kA	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
6.2 Housing insulation level																	
6.3 -Lightning impulse	kV	200	210	210	240	240	240	250	280	290	300	315	350	380	400	450	500
6.4 -Power frequency. Wet 1 min	kV	100	110	110	140	140	140	160	170	180	190	200	220	240	250	280	320
7. Partial discharge	pC														<10		
8. Creepage distance/rated voltage ratio	mm/kV	>31	>31	>31	>31	>31	>31	>31	>31	>31	>31	>31	>31	>31	>31	>31	>31

## Metal-oxide Surge Arrester

Other Series Metal-oxide Surge Arrester

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## Metal-oxide Surge Arrester

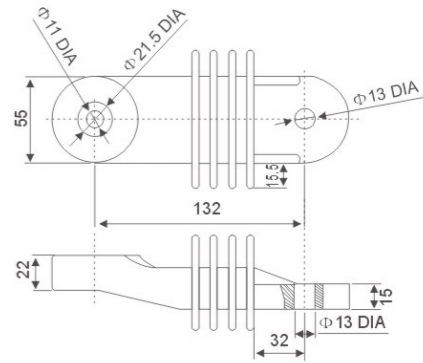
Surge Arrester Accessory

### Main Accessory

Insulating Bracket



Disconnector



JS-8 Counter



JCQ Monitor



Terminal shield