



ZHEJIANG HAIVO ELECTRICAL CO., LTD.

Test report

Experimental unit: ZHEJIANG HAIVO ELECTRICAL CO., LTD.

Test products: SURGE ARRESTERS

Product model: YH10W-15kV

Inspection time: 2024.12.21

Inspection sites: Chongshi Industrial Zone, Panshi, Beibaixiang, Yueqing, Zhejiang, China



ZHEJIANG HAIVO ELECTRICAL CO., LTD.	Survey report	YH10W-15kV SURGE ARRESTERS
General		
Test category	Factory Report	
Type and name of the samples	YH10W-15kV	
Test Parties	Zhejiang Haivo Electrical Co., Ltd.	
Test site	Chongshi industrial zone, panshi, yueqing, wenzhou, zhejiang, china	
Manufacturer	Zhejiang Haivo Electrical Co., Ltd.	
Inspection time	2024.12.21	
Production quantity	300	
Number of tests	5	
Main technical parameters	Rated voltage (kV)	15
	Max continuous Operating Voltage (kV)	12.7
	Structure height	177±10mm
	Minimum creepage distance	390mm
	Nominal discharge current	10kA
	Maximum residual voltage at lightning current impulse 8/20 μS (kV)	49KV

ZHEJIANG HAIVO ELECTRICAL CO., LTD.	Survey report	YH10W-15kV SURGE ARRESTERS
Test conclusion		
Client	Zhejiang Haivo Electrical Co., Ltd.	
Type of the samples	YH10W-15kV	
Name of the sample	SURGE ARRESTERS	
Manufacturer	Zhejiang Haivo Electrical Co., Ltd.	
Test items and results	Visual inspection	PASS
	Dimensional verification	PASS
	1 mA DC reference voltage test $26 \pm 0.3 \text{kV}$ 0.75 mA Leakage current $< 15 \mu\text{A}$	PASS
	Power frequency Reference voltage test[voltage at resistive current of $1\text{mA} \geq 15\text{kV}(\text{peak}/\sqrt{2})$]	PASS
	Partial discharge $< 10\text{pc}$	PASS
	Maximum residual voltage at lightning current impulse $8/20 \mu\text{s} \leq 49\text{kV}$	PASS
Test standard	IEC 60099-4:2014 Surge arresters-Part 4:Metal-oxide surge arresters without gaps for a.c. systems	
Test conclusion	The factory acceptance are carried out on YH10W-15kV surge arresters without gaps,Zhejiang Haivo Electrical Co.,Ltd.,the test items meet the above test standard and technical specifications,and the sample has passed the tests.	

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Visual examination		
Test date:2024.12.21		
1. Test result		
Number	Appearance inspection standard of test specimen	Test result
1		Pass
2	Single defect area of appearance surface less than 25mm ² Depth is not greater than 1.0mm	Pass
3	Protruding height is not greater than 0.8mm	Pass
4	Bond joint Protruding height is not greater than 1.2mm Total defect area is less than 0.2% of total area of housing	Pass
5		Pass
Note:/		



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Dimensional verification				
Test date:2024.12.21				
1. Test result				
Number	Structural height $177 \pm 10\text{mm}$	Creepage distance 390mm	Umbrella diameter 1 $\varnothing 107\text{mm}$	Rod diameter $\varnothing 52\text{mm}$
1	178	395	107.03	51.75
2	177	393	106.97	51.88
3	178	398	107.10	51.92
4	178	395	107.05	51.87
5	178	398	106.92	51.90
<p>Note: Unless otherwise agreed, a tolerance of $\pm (0.04 \times d + 1.5) \text{ mm}$ when $d \leq 300 \text{ mm}$, $\pm (0.025 \times d + 6) \text{ mm}$ when $d > 300 \text{ mm}$ with a maximum tolerance of $\pm 50 \text{ mm}$,</p> <p>Shall be allowed on all dimensions for which specific tolerances are not requested or given on the insulator drawing (d being the dimension in millimetres) .</p> <p>The measurement of creepage distances shall be related to the design dimensions and tolerances as determined from the insulator drawing, even if this dimension is greater than the value originally specified. When a minimum creepage is specified, the negative tolerance is also limited by this value.</p>				



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1 mA DC reference voltage test/0.75 mA Leakage current		
Test date:2024.12.21		
1.result		
Number	1 mA DC reference voltage $26 \pm 0.3\text{kV}$	0.75 mA Leakage current $< 15 \mu\text{A}$
1	26.1	3
2	26.0	2
3	26.2	3
4	26.1	1
5	26.0	2

Note:measure the leakage current through the sample. If the leakage current is related by polarity, the higher value is reported,



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Power frequency Reference voltage test		
Test date:2024.12.21		
1.result		
Number	Voltage at resistive current of 1mA (kV)	
	Required value	Measured value
1	≥15kV	18.12
2	≥15kV	18.05
3	≥15kV	18.44
4	≥15kV	18.23
5	≥15kV	18.02

Note:powet-frequency voltage is applied to the surge arrester.When resistive current flowing through the sample is equal tl 1mA,peak of power-frequency voltage of the sample should be measured.The reference voltage is equal to peak value of power-frequency voltage divided by $\sqrt{2}$,when the reference voltage is correlated with polarity,it should be adopted the min.value.



ZHEJIANG HAIVO ELECTRICAL CO., LTD.	Survey report	YH10W-15kV SURGE ARRESTERS												
Partial discharge														
Inspection Date: 2024.12.21														
1.result														
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2	2.0													
3	1.9													
4	1.8													
5	1.8													
<p>Note:The power frequency voltage increases to the rated voltage of the sample, maintains 2S~10S, and then drops to 1.05 times the continuous operating voltage of the sample. At this voltage, the internal partial discharge measurement value does not exceed 10 PC(IEC 60270)</p>														



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additional remarks: NO														

