

YL series

SF6 Gas Standard Capacitors



YL500-50/100

Insulated Standard Capacitors is an Indispensable instrument in every modern high-voltage laboratory and test field where it occupies a wide range of important functions.

The SF6 insulated standard capacitor is used as Capacitance standard in measuring bridge Circuits to measure the dielectric dissipation Factor tan δ of all types including cables, capacitors, bushings, instrument transformers and power transformers. Further-more, It can be used as high-voltage capacitor for voltage divider circuits of high-voltage transformer test.

The YL series standard capacitors can also be used as the high-voltage section of a capacitive divider. This allows high accurate voltage measurements e.g. such as those required for loss measurements on power transformer.

Samgor standard capacitor's insulation of the highest electrical filed distribution is be strengthened a lot. The result in high voltage with standard capabilities a true advantage especially at high humidity levels. The SF6 insulated standard capacitor is used together with a C and tan delta measuring bridge (e.g. QSXX). As a comparison standard for exact measurements of the capacitance and tan d of HV equipment like cables, transformers, bushings, capacitors, etc. The capacitor is provided with a top electrode which allows partial discharge free interconnections to the other elements of the HV circuit.

The SF6 insulated standard capacitor is designed for indoor service and is mobile designed. The standard capacitors of the series YL are used for:

* Exact measurements of the capacitance and tan delta * Exact measurements of AC voltages (AC divider) in the industrial frequency range (with add. internal electrode or add. secondary part).

Outdoor use

We can also make to order Standard Capacitors using outdoor.



YL1600KV/50pF Standard Capacitor





YL1-3000 Standard Capacitor



YL1-3000 internal structure

Technical Data

Turno	YL10-50	YL30-100	YL100-50	YL200-50	YL300-50	YL400-50	YL500-50	YL600-50	YL800-50	YL1000-30	YL1200-30	YL1600-30
туре	/100	/1000	/100	/100	/100	/100	/100	/100	/100	/50	/50	/50
Rated Voltage	10kV	30KV	100kV	200kV	300kV	400kV	500kV	600kV	800kV	1000kV	1200kV	1600kV
Test Voltage	15KV	36KV	120kV	240kV	360kV	480kV	600kV	660kV	880kV	1100kV	1320kV	1760kV
Rated capacitance	50/100pF	100 /1000pF	50/100pF	50/100pF	50/100pF	50/100pF	50/100pF	50/100pF	50/100pF	30/50pF	30/50pF	30/50pF
Tolerance of capacitance	±0.5%	±0.5%	< ±0.5%	< ±0.5%	< ±0.5%	< ±0.5%	< ±0.5%	< ±0.5%	< ±1%	< ±1%	< ±1%	< ±1%
tan δ C12	<1 x10 ⁻⁵	<1 x10 ⁻⁵	<1 x10 ⁻⁵	<1 x10 ⁻⁵	<1 x10 ⁻⁵	<1 x10 ⁻⁵	<1 x10 ⁻⁵	<1 x10 ⁻⁵	<1 x10 ⁻⁵	<1 x10 ⁻⁵	<1 x10 ⁻⁵	<1 x10 ⁻⁵
Frequency drift	< 1×10⁻⁵	< 1×10⁻⁵	< 1×10 ⁻⁵	< 1×10 ⁻⁵	< 1×10⁻⁵	< 1×10 ⁻⁵	< 1×10 ⁻⁵	< 1×10 ⁻⁵	< 5×10 ⁻⁵	< 5×10 ⁻⁵	< 1×10 ⁻⁵	< 1×10 ⁻⁵
PD Level	< 2pC	< 5pC	< 5pC	< 5pC	< 5pC	< 5pC	< 5pC	< 5pC	< 10pC	< 10pC	< 10pC	< 12pC
Nominal pressure of SF6 gas	350±50 kPa	350±50 kPa	350±50 kPa	350±50 kPa	350±50 kPa	350±50 kPa	350±50 kPa	350±50 kPa	350±50 kPa	350±50 kPa	350±50 kPa	350±50 kPa
Operating temperature	- 5∼+45 ℃	- 5~+45 ℃	- 5∼+45 ℃	- 5~+45 ℃	- 5~+45 ℃	- 5~+45 ℃	- 5~+45 ℃	- 5~+45 ℃	- 5~+45 ℃	-5~+45 ℃	- 5~+45 ℃	- 5∼+45 ℃
Height above sea level	< 2000m	< 1000m	< 1000m	< 1000m	< 1000m	< 1000m	< 1000m	< 1000m	< 1000m	< 1000m	< 1000m	< 1000m
Relative humidity	< 75%	< 75%	< 70%	< 70%	< 75%	< 75%	< 75%	< 65%	< 65%	< 65%	< 65%	< 65%
Temperature coefficient	3×10 ⁻⁵ /℃	3×10 ⁻⁵ /℃	3×10 ⁻⁵ /℃	3×10⁻⁵ /℃	3×10 ⁻⁵ /℃	3×10 ⁻⁵ /℃	3×10 ⁻⁵ /℃	3×10 ⁻⁵ /℃	3×10⁻⁵ / ℃	3×10 ⁻⁵ /℃	3×10⁻⁵ / ℃	3×10 ⁻⁵ /℃
Pressure	2.2×10 ⁻³	2.2×10⁻³	2.2×10 ⁻³	2.2×10 ⁻³	2.2×10 ⁻³	2.2×10 ⁻³	2.2×10 ⁻³	2.2×10 ⁻³	2.2×10 ⁻³	2.2×10 ⁻³	2.2×10 ⁻³	2.2×10 ⁻³
coefficient	/kPa	/kPa	/kPa	/kPa	/kPa	/kPa	/kPa	/kPa	/kPa	/kPa	/kPa	/kPa
Voltage drift (0UN)	< 3×10 ⁻⁵	< 3×10⁻⁵	< 3×10⁻⁵	< 3×10 ⁻⁵	< 3×10 ⁻⁵	< 3×10 ⁻⁵	< 3×10 ⁻⁵	< 3×10 ⁻⁵	< 3×10 ⁻⁵	< 3×10⁻⁵	< 3×10 ⁻⁵	< 3×10⁻⁵

We also can produce the standard capacitors for your special request.

YL series:

Rated voltage<1600KV Rated capacitance<80000PF



MEASURING OF CAPACITANCE AND TAN $\boldsymbol{\delta}$

The standard capacitors are used in conjunction with bridges for measuring capacitance and tan d due to their very stable capacitance and very low inherent losses.



Capacitance and tan δ bridge type: SG2878



Capacitance and tan δ bridge type: QS30A

BASIC SCOPE OF SUPPLY

1standard capacitor with top electrode 1mobile base frame 1instruction manual 1test report

CALIBRATION

Our basic standard for calibrating each standard capacitor is a XIHARI (China) calibrated internal standard. A standard capacitor should be re-calibrated every year. Samgor can provide these services on-site.

ROUTINE TESTS IN THE FACTORY

Normally, the capacitance, tan d, and partial discharge values are tested before and after the 1.1 Un over-voltage

test.

TRANSPORTATION

Usually, the capacitors having a rated voltage of less than 800kV a shipped with their rated SF6 pressure and are therefore ready for immediate use.

For higher voltages the internal pressure is reduced to 120 kPa (absolute) and must be pressurized on-site after installation.

ACCESSORIES (NOT INCLUDED)

SF6 filling device, including:

- 1SF6 filling device with ... kg of SF6 and 1connection hose with adapted fitting
- Set of HV connections
- Secondary part for voltage measurements type
- Air Cushion

SPECIAL VERSIONS

Additional capacitance C13 for voltage measurement



XIHARI Test Report



西安高压	电器研究所	**	恐 垢	生		No. 04	693		
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封西	1.1.1.1.1.1								
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经时工频对压计	1.82				4				
电容量及介质相	札測量				5				
局部放电测量					6				
附录					7				
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							第 2	页共	7		
检验	类别	研究性试验			-		_	_	_		
武品!	型号及名称	YL800-50 交流标	示准电容器								
委托	单位	上海浦东中高电容器有限公司									
制造	单位	上海浦东中高电容器有限公司									
出厂	日期、編号	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2004-0	5,085						
出厂	日期、编号			1	_				_		
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西安高压电器研究所	松路	- 122	<u>#</u>	No. 04693				
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and the second s	检	验结论						
委托单位: 上海浦东市	高电容器有限公	5]						
试品型号: YL800-50								
试品名称: 交流标准电	288							
制造单位: 上海浦东市 实施的检验项目:	·高电容器有限公	ត្						
检验依据:								
JB/T1811-1992	2.压缩气体标准电容	28						
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检验结论: 试品进行了由定	(普測量、介质語	捕鱼正切	传测导、质		ARREN O	思想	A Start	
检验结论: 试品进行了电容 测量、短时工频耐压	:量測量、介质损 试验,试验情况:	耗角正切 洋见报告:	值测量、 <i>局</i> 数据页。	的部放电	HARE BAS	原金にという	などに障	
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检验结论: 试品进行了电容 测量、短时工频研压 端容、 指::::::::::::::::::::::::::::::::::::	:量測量、介质損 试验,试验情况.	耗角正切 洋见报告: 士 审定:	值测量、局 数据页。	9. # 放电	H AN BARE	東京の福告	ないに障	

AMGOR

击法 共 7 英 净核校正国软Ka=/ 第 4 張 淋肉状态 No. 04693 **加压** 次载 RV R 改計日初: 2004-10-22 大气校正国铁Kirl ٩ min工统科压 2 等 章 17.5 C 涩球溢戊 = 14.0 ℃ Ψ 工领时压试验 珉 十课状态 魯 加压水板 构 十球温度 信 ··高压成子; F····-接地成子, ¢.⊼ kPa; 960 97.1 西安高压电器研究所 高压电器实验室 a. × 试验前试品状况: 對 试验存住 试区大气条件 4 - - K



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For further information please contact:

