

# 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  $\tan\delta$  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 field 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**



## MEASURING OF CAPACITANCE AND TAN $\delta$

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



Capacitance and tan  $\delta$  bridge type: **SG2878**



Capacitance and tan  $\delta$  bridge type: **QS30A**

## BASIC SCOPE OF SUPPLY

- 1 standard capacitor with top electrode
- 1 mobile base frame
- 1 instruction manual
- 1 test 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  $\delta$ , and partial discharge values are tested before and after the 1.1  $U_n$  over-voltage

test.

## TRANSPORTATION

Usually, the capacitors having a rated voltage of less than 800kV are 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:

- 1 SF6 filling device with ... kg of SF6 and 1 connection 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

  	No. 04693
No. L0223 (2004)国认监认字(058)号 C2004量认(国)字(A0149)号	
<h2 style="color: red;">检验报告</h2>	
试品型号及名称: YL800-50 交流标准电容器	
委托单位: 上海浦东申高电容器有限公司	
检验类别: 研究性试验	
	
国家高压电器质量监督检验中心 西安高压电器研究所 高压电器实验室	

西安高压电器研究所 高压电器实验室	<b>检验报告</b>	No. 04693
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西安高压电器研究所 高压电器实验室	<b>检验报告</b>	No. 04693
		第 2 页 共 7 页
检验类别	研究性试验	
试品型号及名称	YL800-50 交流标准电容器	
委托单位	上海浦东申高电容器有限公司	
制造单位	上海浦东申高电容器有限公司	
出厂日期、编号	2004-05-085	
出厂日期、编号	/	
制 造	额定电压 kV	800
	额定频率 Hz	50
	额定电容 pF	50
	单位	额定短时工频耐受电压 kV
规 定		
的		
试 品		
主 要		
技 术		
参 考		
技 术		
说 明	试验时, 试品SF6气体充气压力为0.45MPa(20℃时表压)。	
委托单位保 证试品符合 的技术资料	SGY410420 YL800-50 交流标准电容器 技术条件 SGY800-1 YL800-50 型 标准电容器 外形图	
委 托 方 代 表: 戚伟忠		
试验日期: 起	2004-10-22 止 2004-10-22	

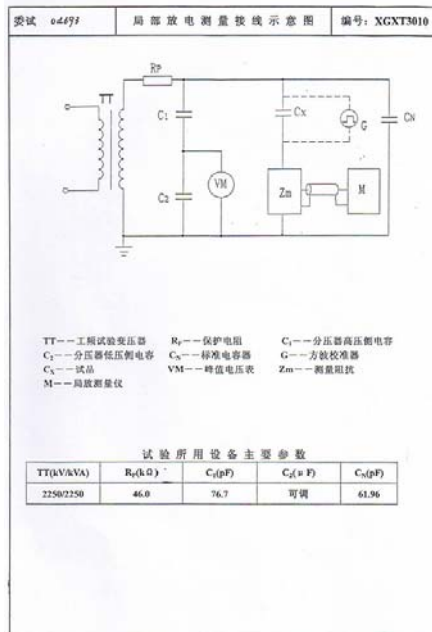
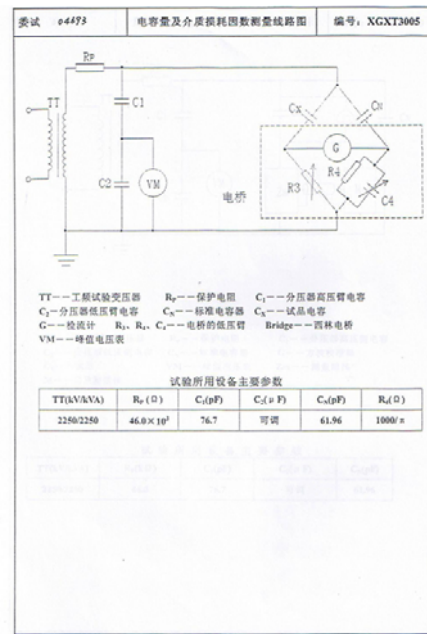
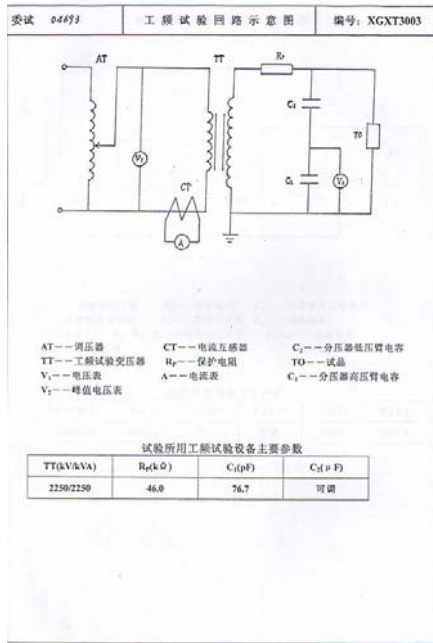
西安高压电器研究所 高压电器实验室	<b>检验报告</b>	No. 04693
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检验结论		
委托单位: 上海浦东申高电容器有限公司 试品型号: YL800-50 试品名称: 交流标准电容器 制造单位: 上海浦东申高电容器有限公司 实施的检验项目: 委托方委托本检测中心对其生产的YL800-50交流标准电容器进行了电容量测量、介损损耗角正切值测量、局部放电测量、短时工频耐压试验的研究性试验, 以验证其相关性能。		
检验依据: JB/T1811-1992 压缩气体标准电容器		
检验结论: 试品进行了电容量测量、介损损耗角正切值测量、局部放电测量、短时工频耐压试验, 试验情况详见报告数据页。		
编写: 肖润月	校核: 	审定: 
日期: 2004-11-04	日期: 2004-11-09	日期: 2004-11-10
		日期: 2004-11-11

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<b>检验报告</b>			
工频耐压试验			
试验日期: 2004-10-22			
2 mm工频耐压			
试验部位	电压 kV	加电压 次数	放电 次数
A--F	900	1	0
试验结果: 合格			
试验用试验油: 新			
试验用试验油: A.....高压油; F.....绝缘油。			
试验大气条件	P= 97.1 kPa	环境温度 t= 17.5 °C	相对湿度 t= 14.0 °C
试验结果: 合格			

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<b>检验报告</b>				
容量及介电损耗因数测量				
试验日期: 2004-10-22				
测量电压 kV	R3 Ω	C4 μF	Cx pF	tan δ
798.0	392.85	<0.001	50.2	<1×10 <sup>-5</sup>
试验大气条件 P= 97.1 kPa t+= 17.5 °C t-= 14.0 °C				

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<b>检验报告</b>			
局部放电测量			
试验日期: 2004-10-22			
试验部位	施加电压 (kV) > 60kV	测量电压 (kV) > 60kV	标准耐受最大 放电量 (pC)
A--F	801	45	<5
A--F	712	35	5
A--F	500	3.2	5
试验结果: /			
试验用试验油: A.....高压油; F.....绝缘油。			
试验大气条件	P= 97.1 kPa	环境温度 t= 17.5 °C	相对湿度 t= 14.0 °C

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<b>检验报告</b>			
附录			
一、线路图	XGXT3003	XGXT3005	XGXT3010
二、典型示波图 (无)			



For further information please contact:

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