



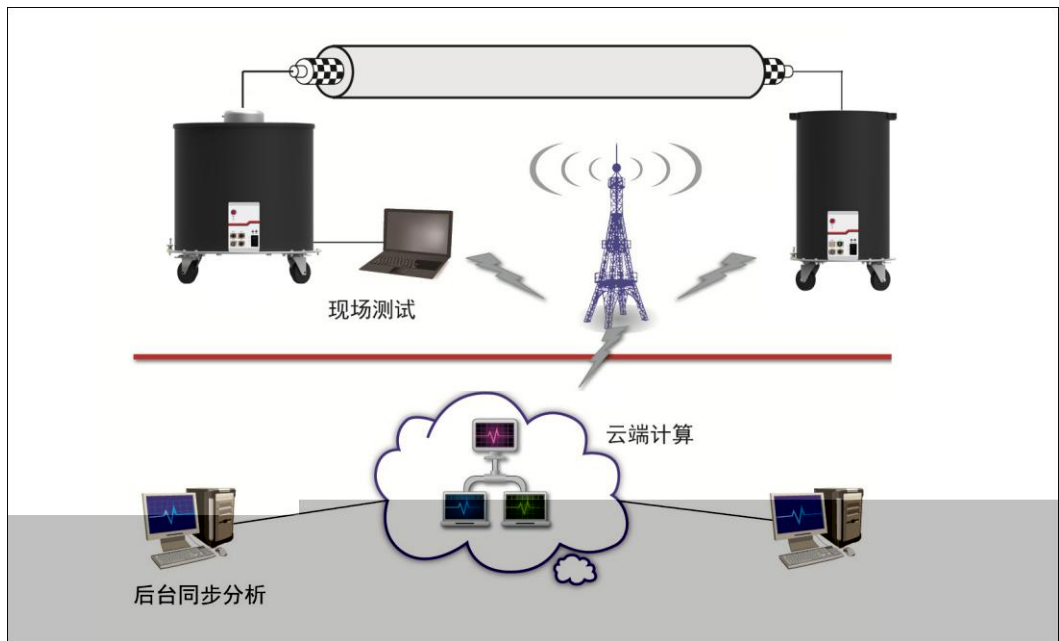
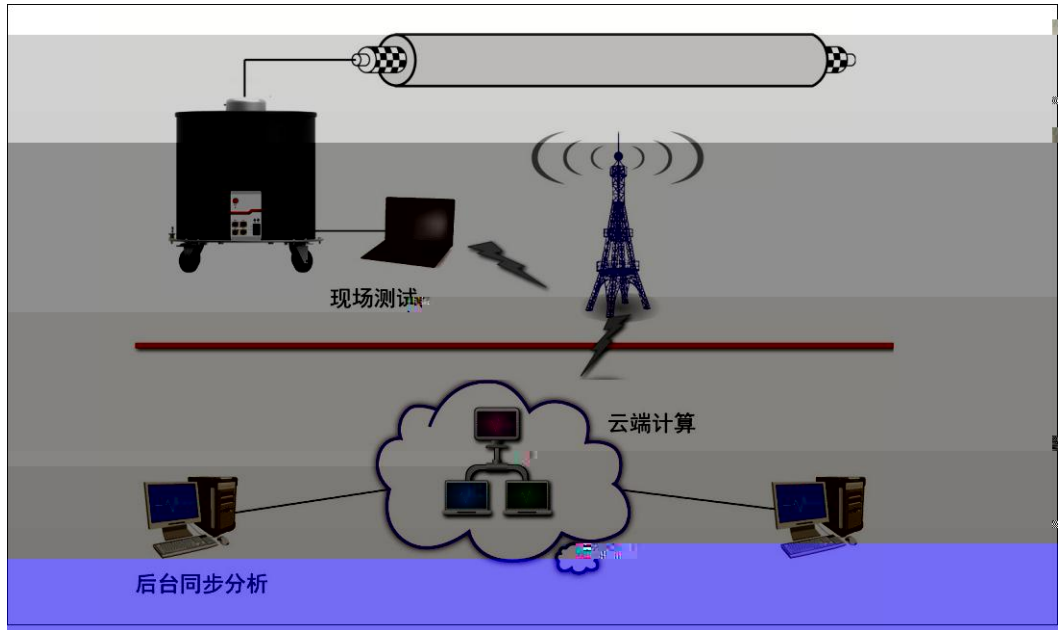


---

---

---

---



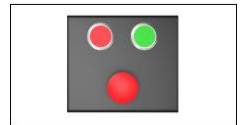



**A**

**B**



**C**



**D**

50 800Hz



**A**



**B**



C



A

B



C



D:



E:



F:



G:



H:

3



---






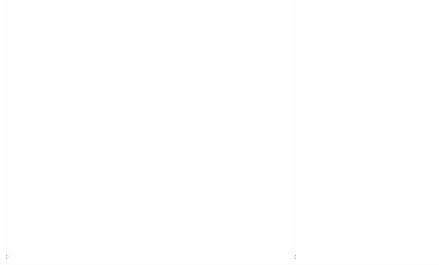
I:



---

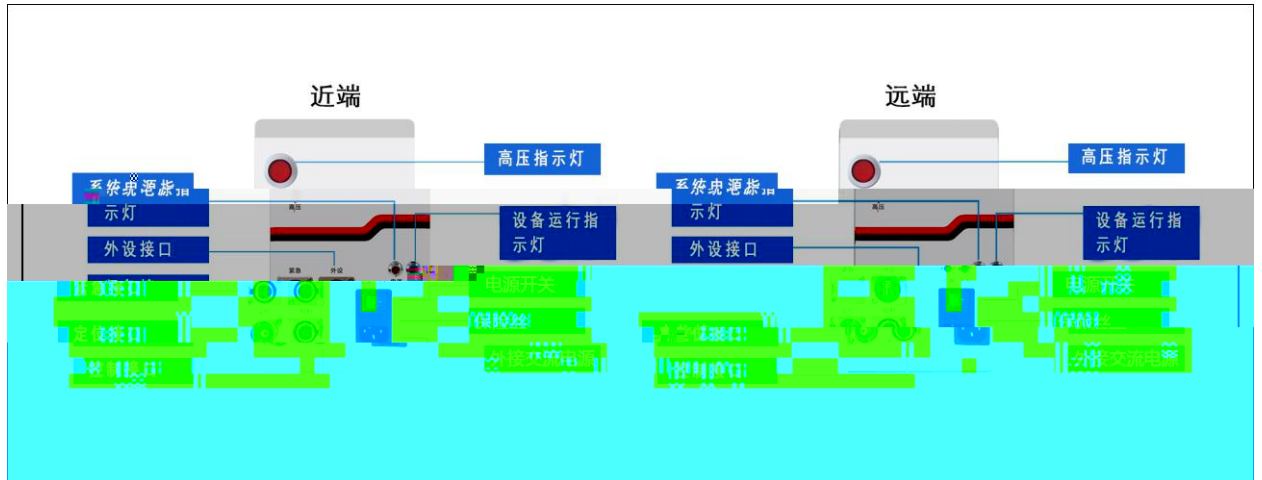
J:



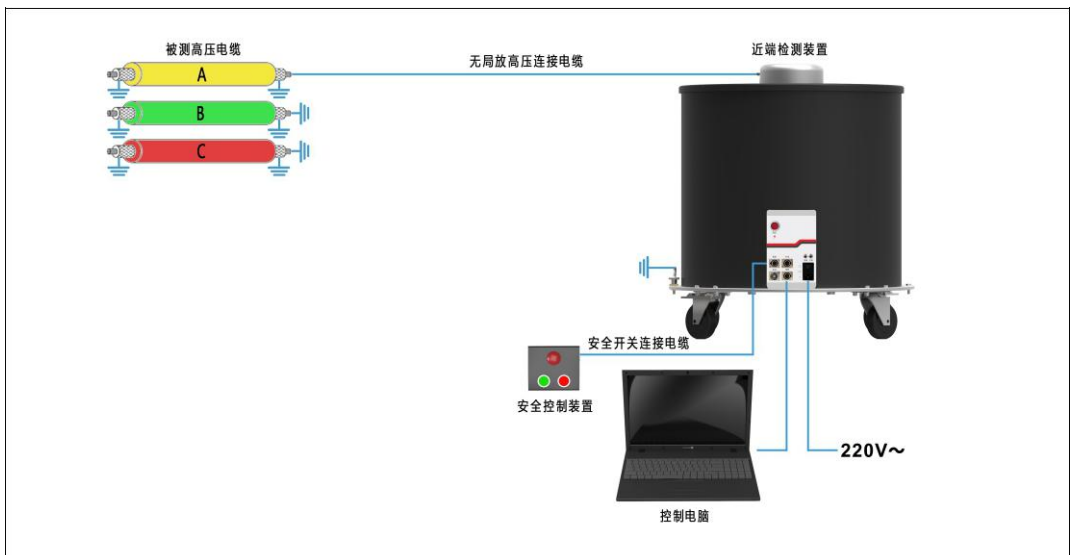
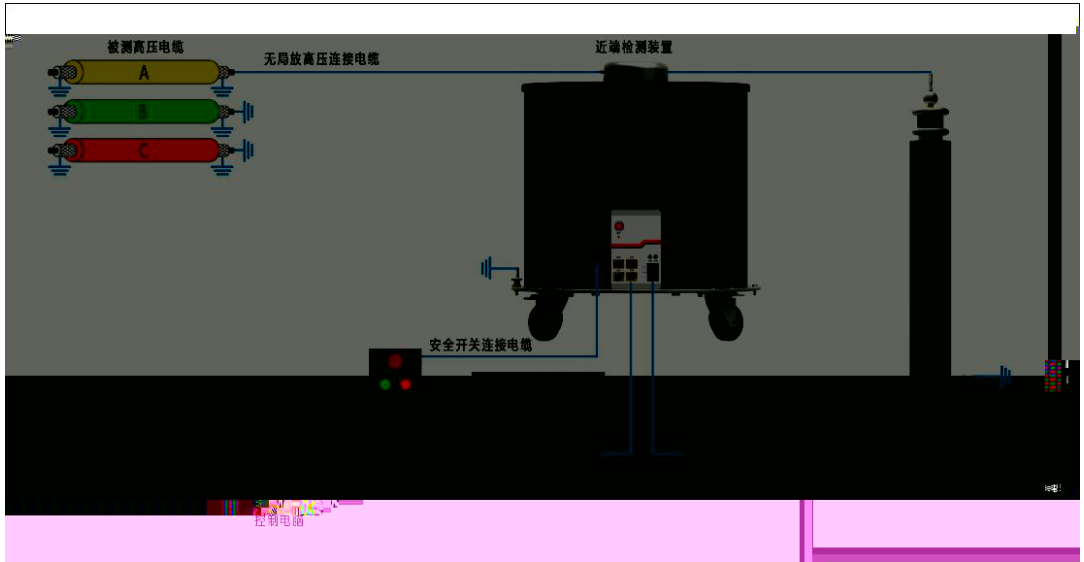
		
		
		
		

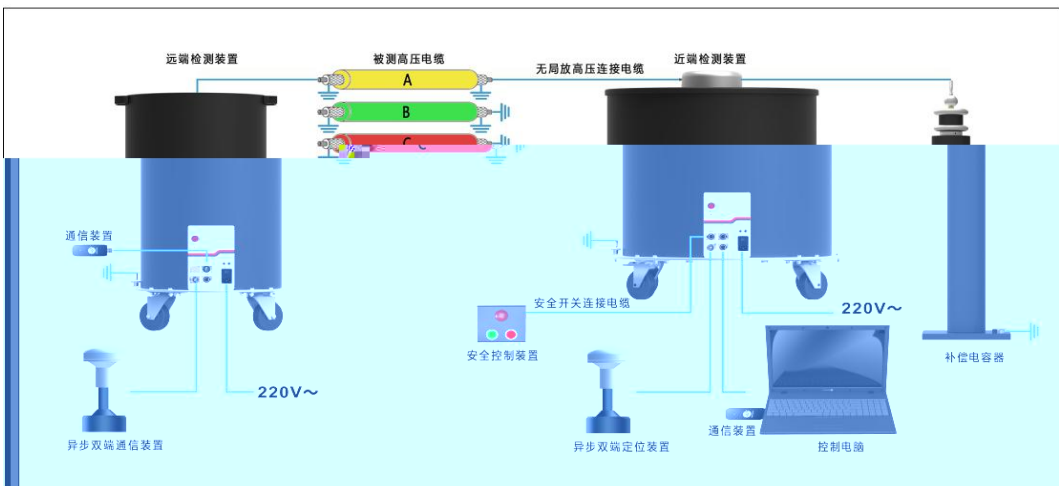
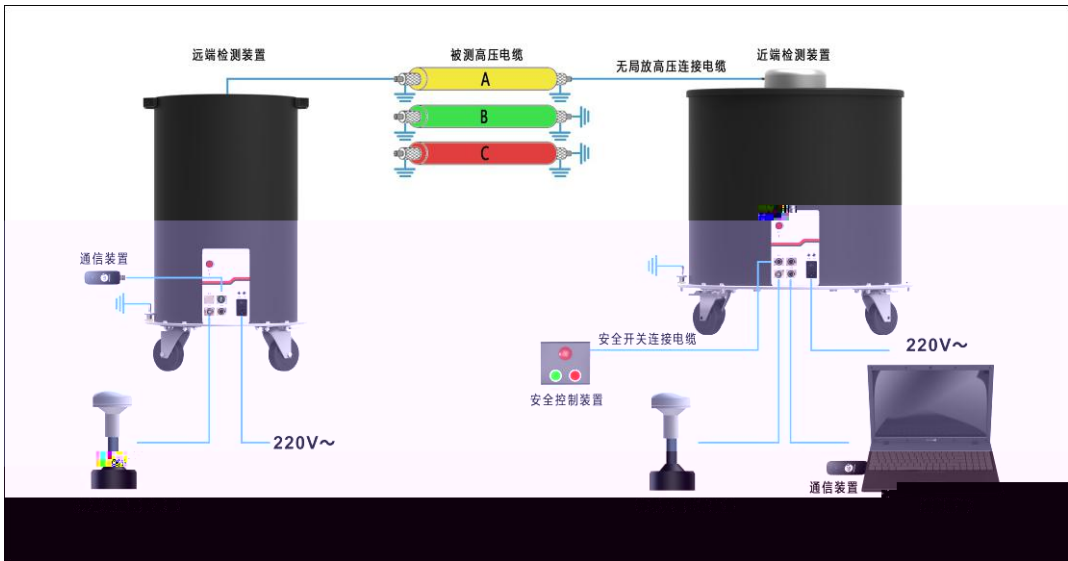


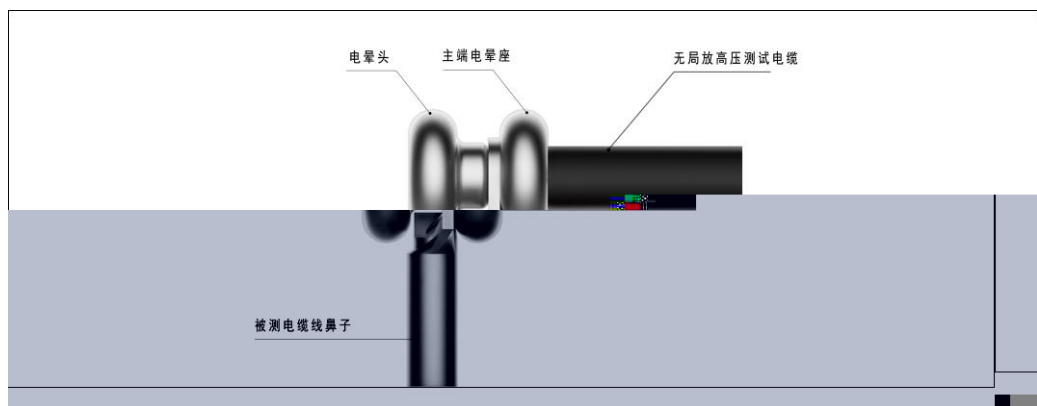


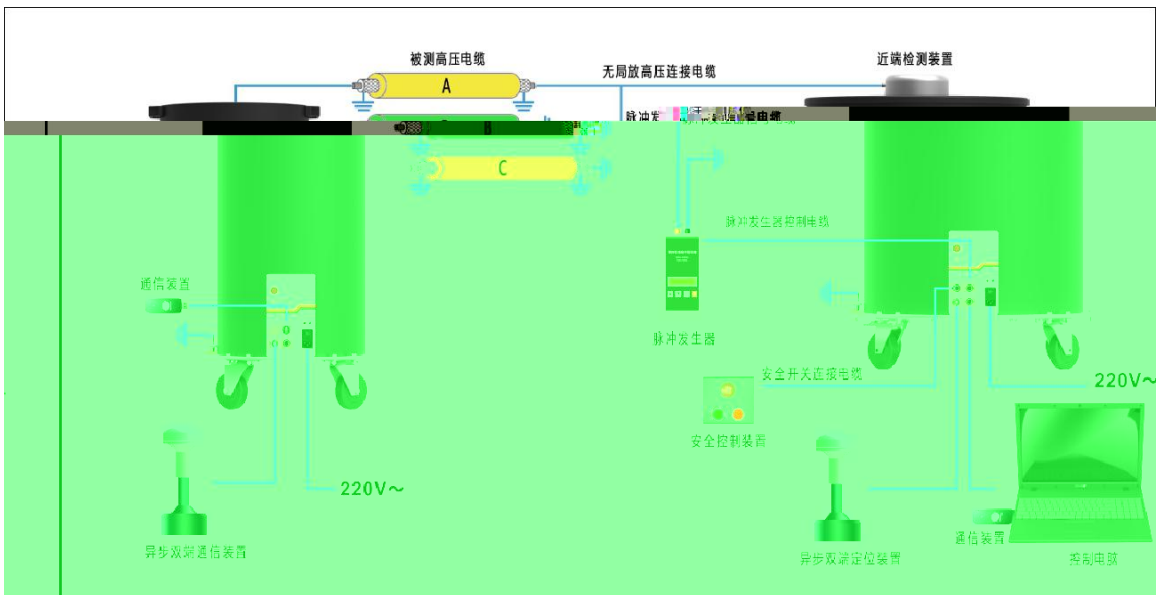
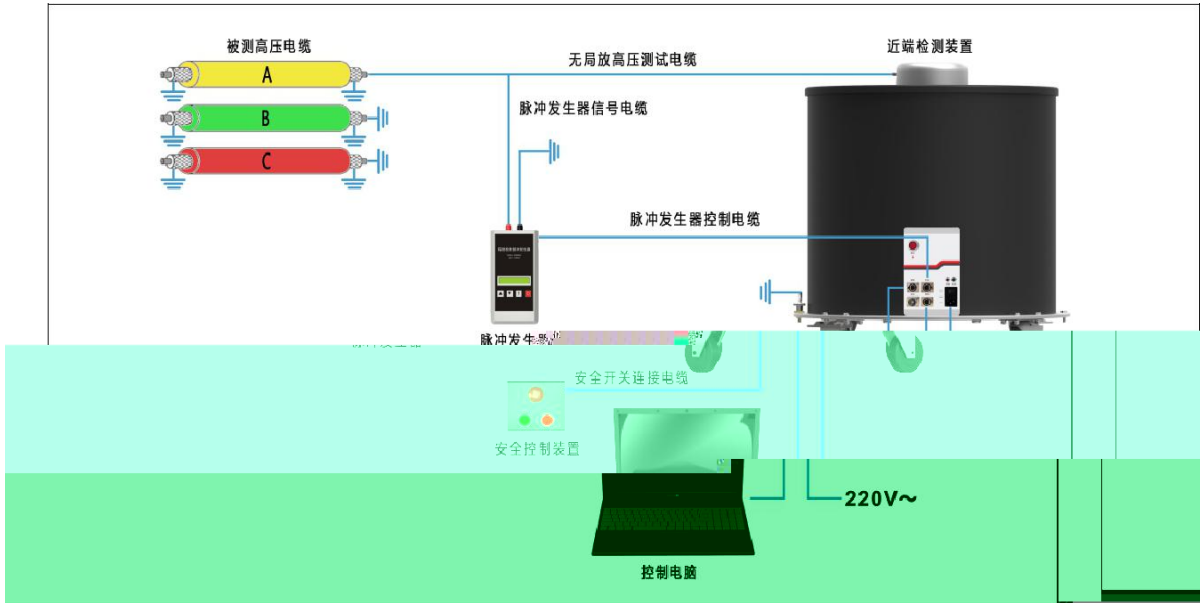
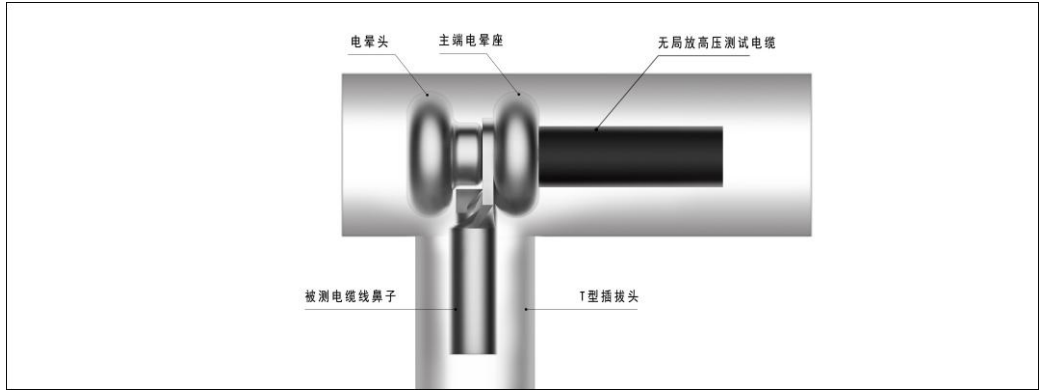


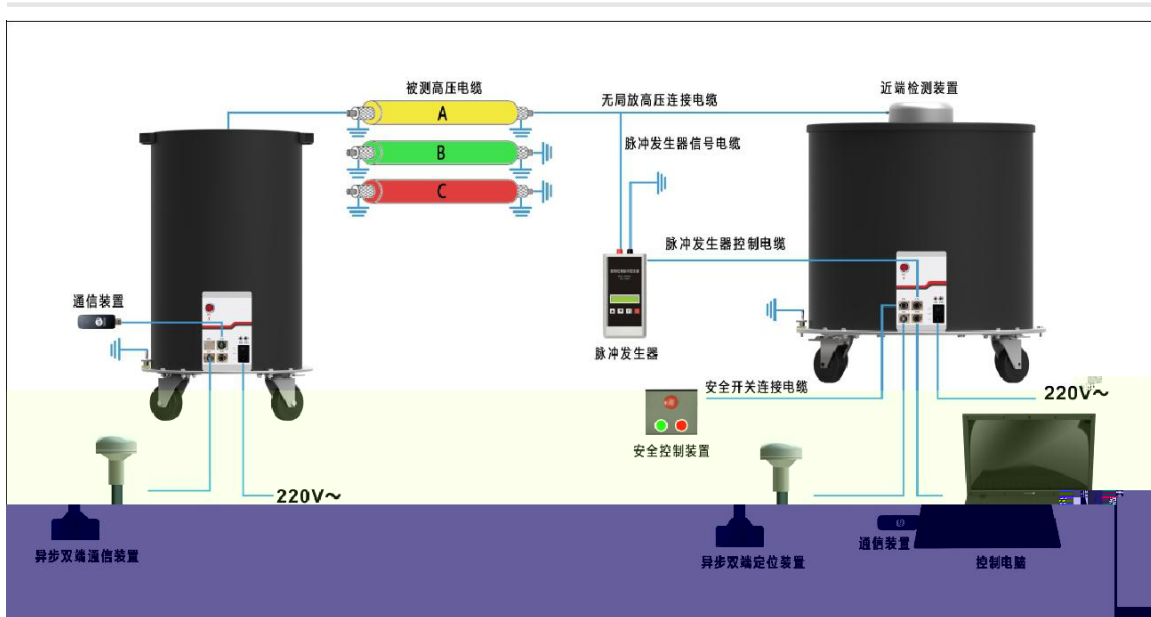
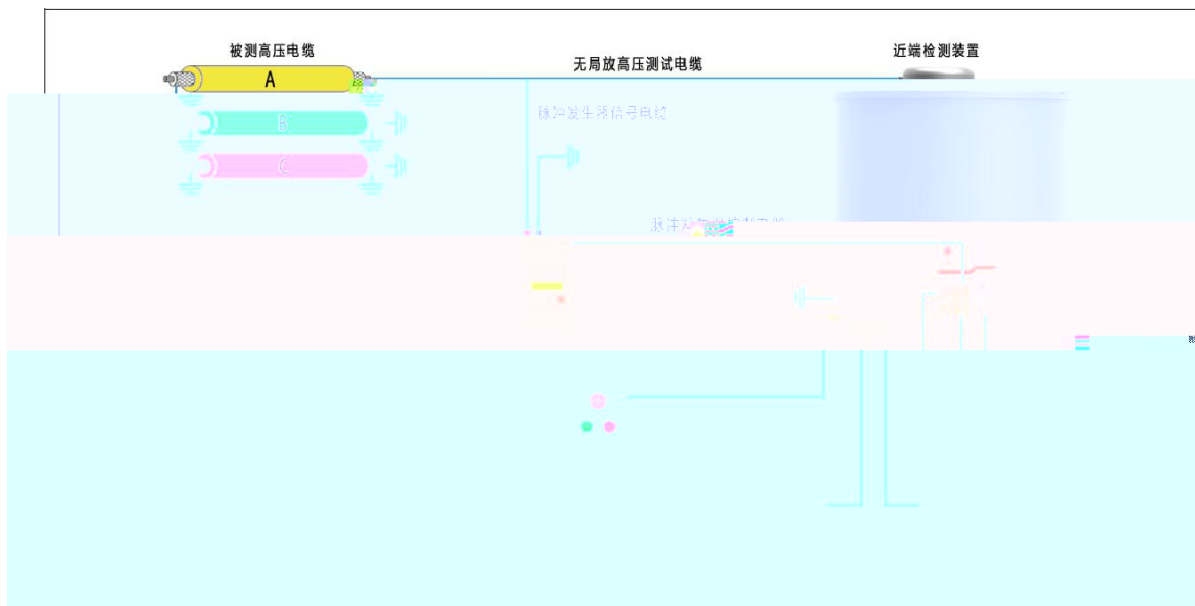
绿灯慢闪时表示设备运行正常，其他状态如快闪，常亮或常灭表示设备异常，请重新启动设备。  
远端的高压灯闪动时代表与近端连接失败

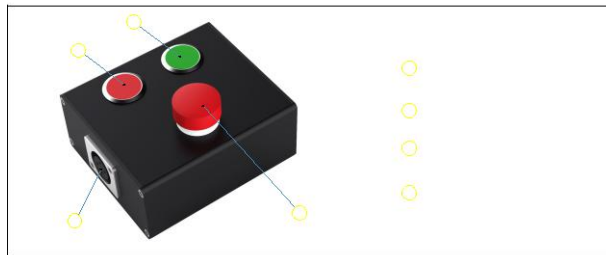


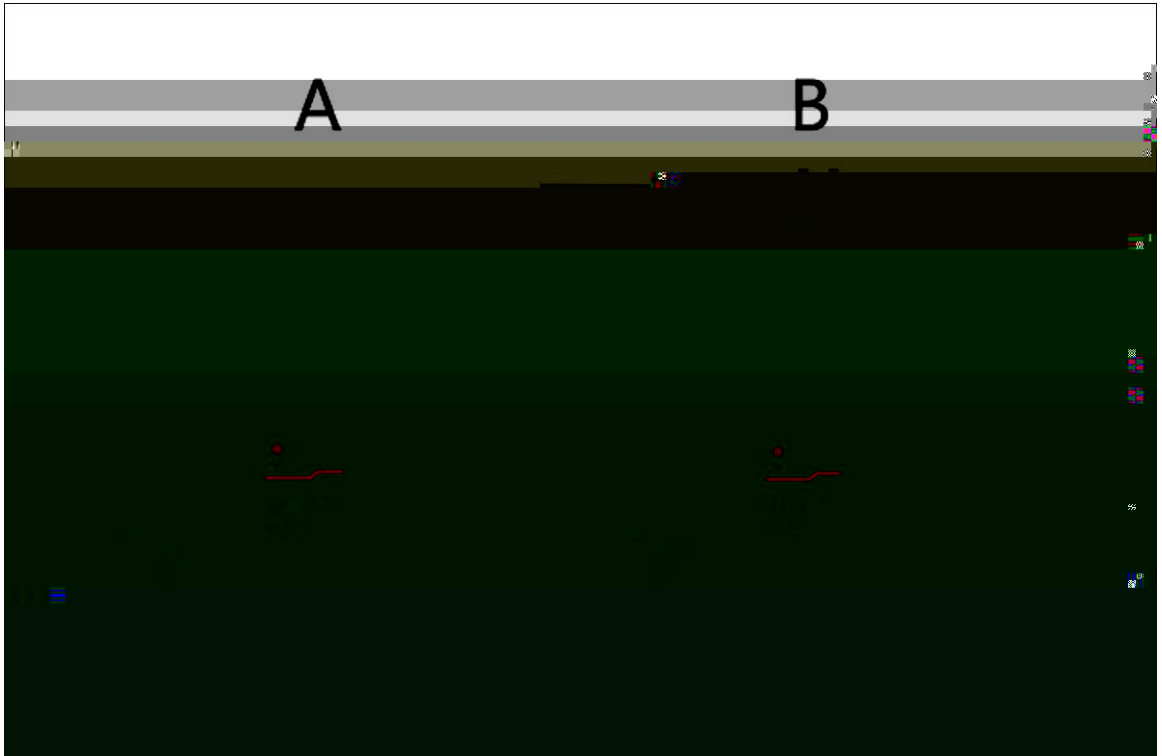
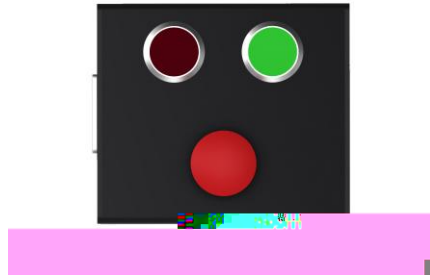




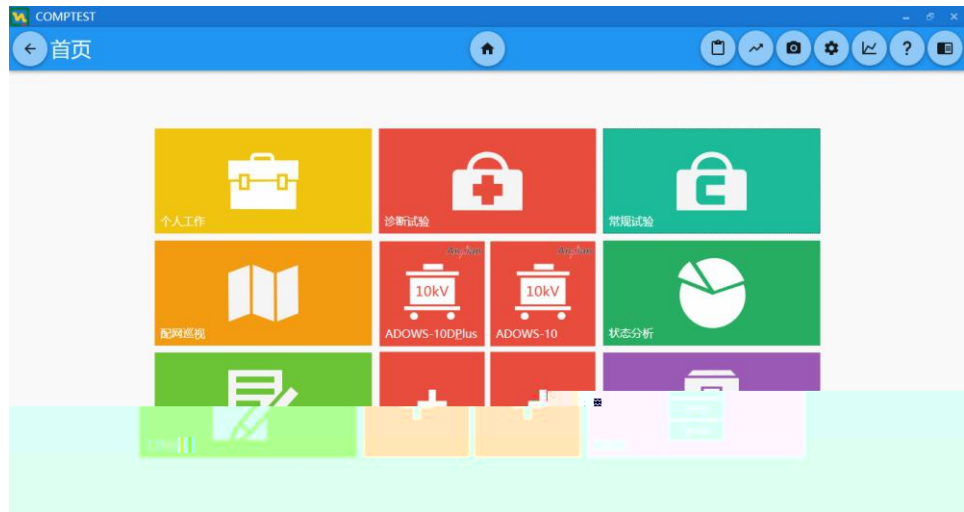
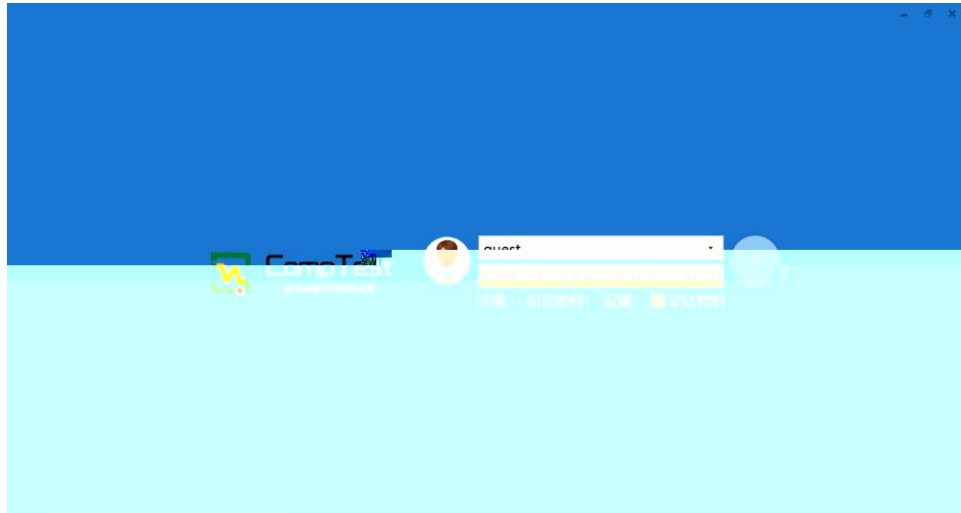










The screenshot displays a software interface for instrument configuration. The main window is titled "仪器设置" (Instrument Settings). It features several configuration panels:

- 通讯参数 (Communication Parameters):** IP: 192.168.0.1, 端口: 8187. Includes a "连接" (Connect) button.
- 校准频率 (Calibration Frequency):** Radio buttons for 100Hz (selected) and 400Hz.
- 工作模式 (Work Mode):** Radio buttons for "单端" (Single-ended) and "双端" (Double-ended). A "服务器地址" (Server Address) field is visible.
- 采样参数 (Sampling Parameters):** Two rows of settings for "长度" (Length) and "波速" (Wave Speed).
  - Row 1: 长度: 5, 波速: 166.6
  - Row 2: 长度: 5, 波速: 166.6
- 滤波 (Filtering):** Radio buttons for "带通滤波" (Bandpass Filter, selected) and "小波滤波" (Wavelet Filter). Parameters include "带宽: 4000 kHz" and "阈值: 2143 kHz".

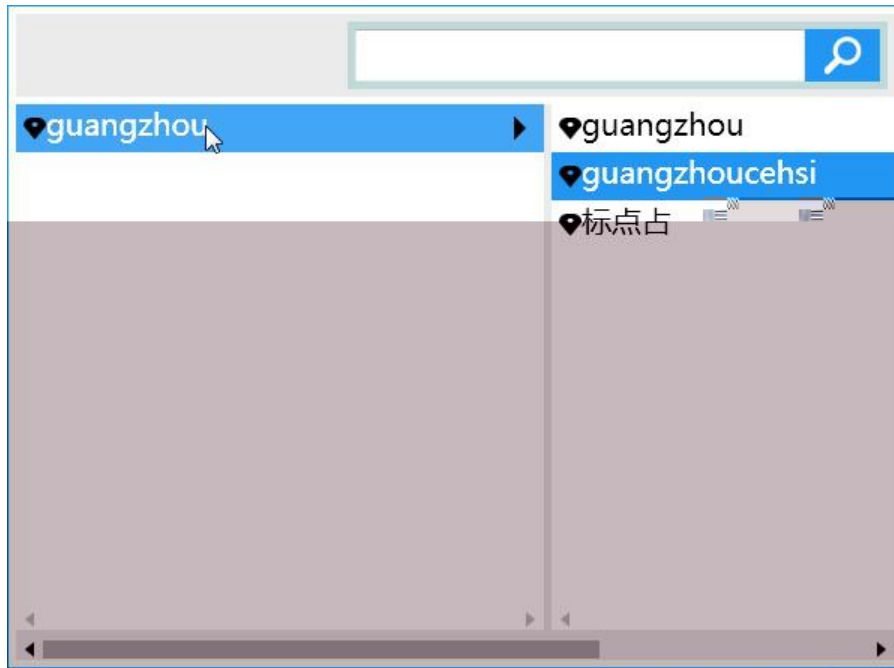
At the bottom, there are navigation buttons for "数据" (Data) and "分解" (Decomposition), along with a "4x" magnification indicator.









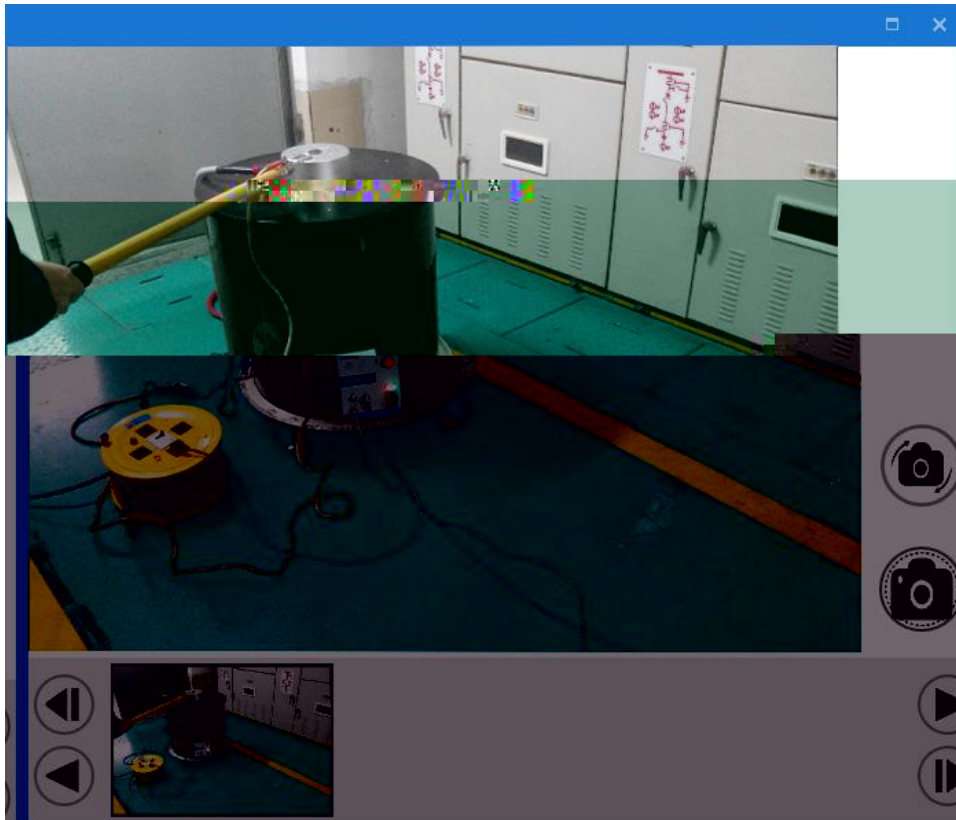


电缆类型:  单芯电缆  三芯电缆  三根单芯电缆  A相

50米  
0米 ▼ 1000米

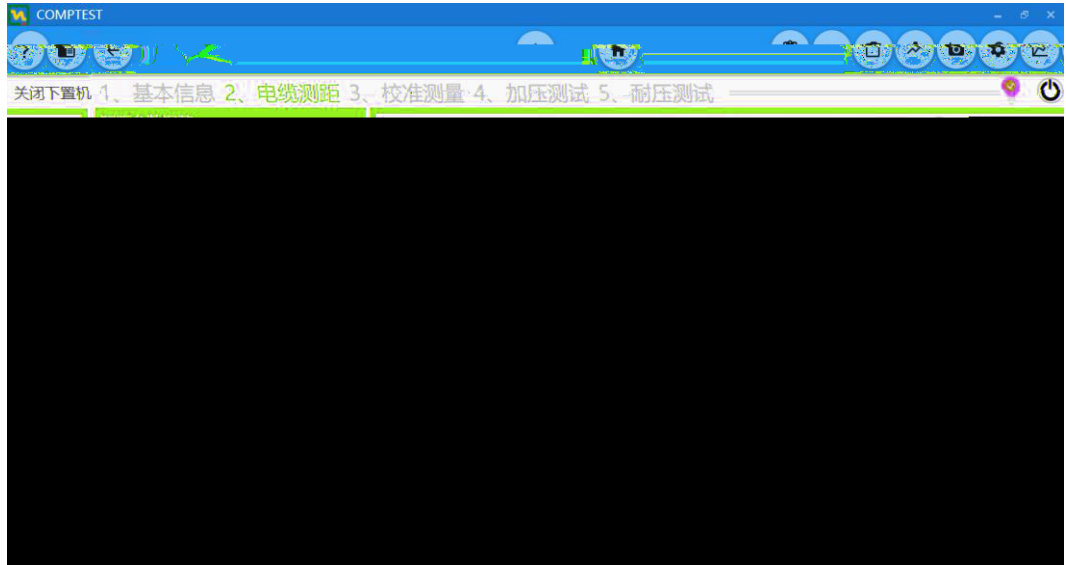
近端终端				
电缆附件	XLPE	----		
接头	热缩式	50		
电缆附件	XLPE	----		
远端终端		1000		
电缆附件	XLPE	----		

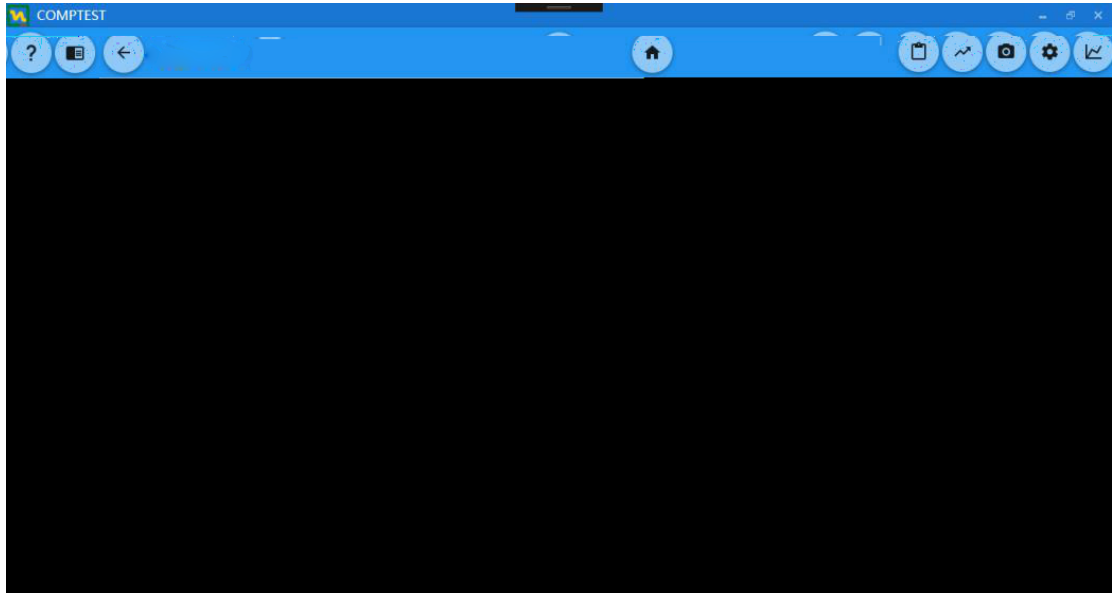
B相		C相	A相	
2000	2300	测试前绝缘电阻 (MΩ)	1600	
0	0	测试后绝缘电阻 (MΩ)	0	
兆欧表编号		兆欧表型号		
		兆欧表测试电压值		

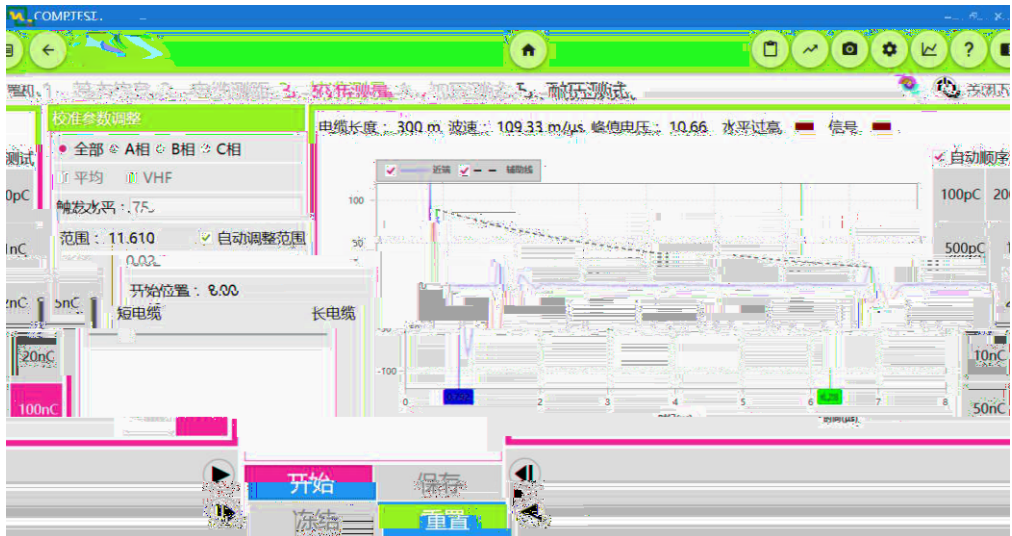


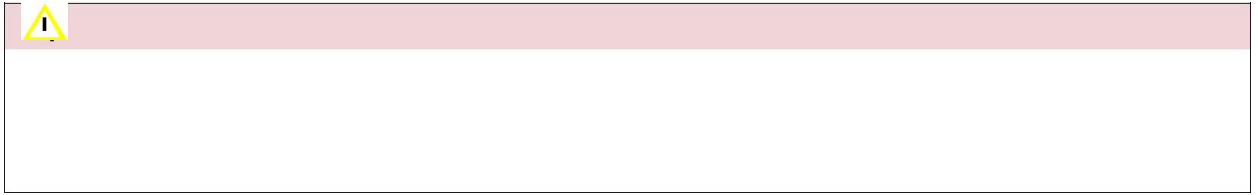










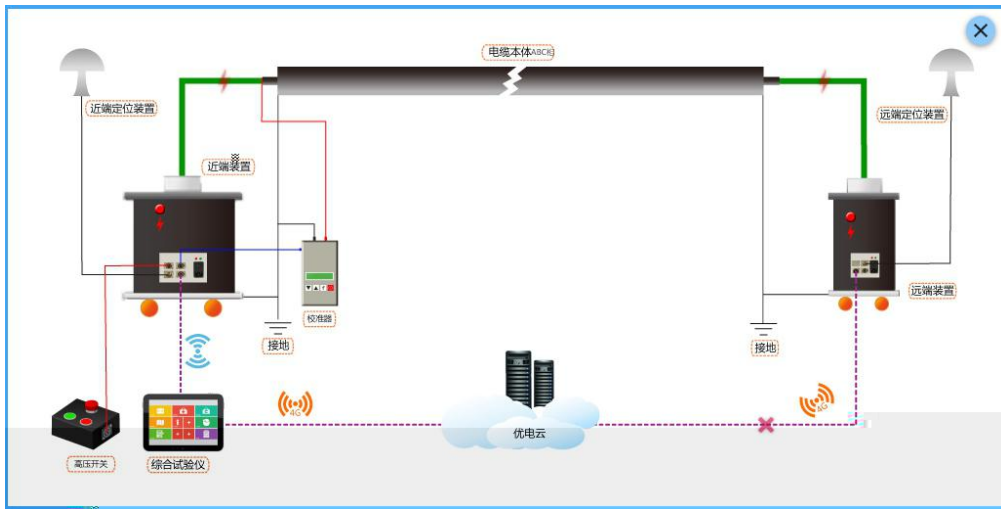
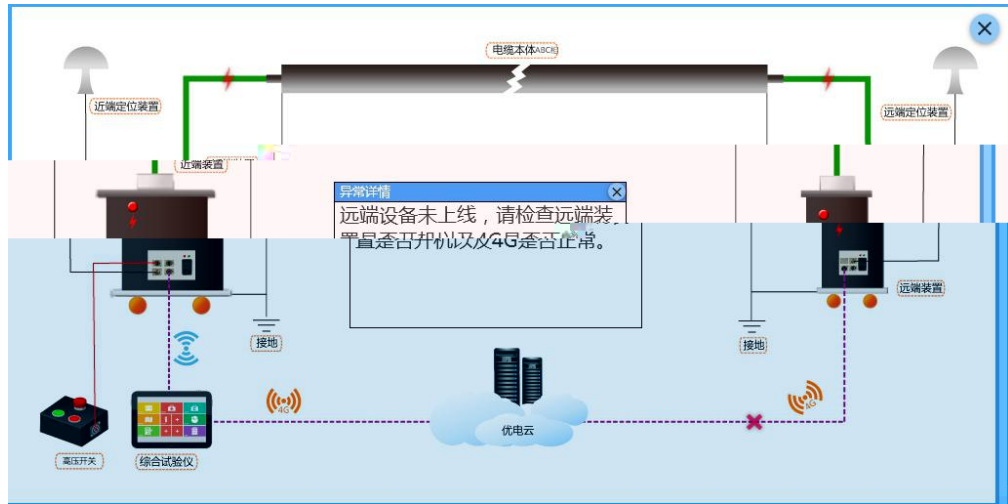


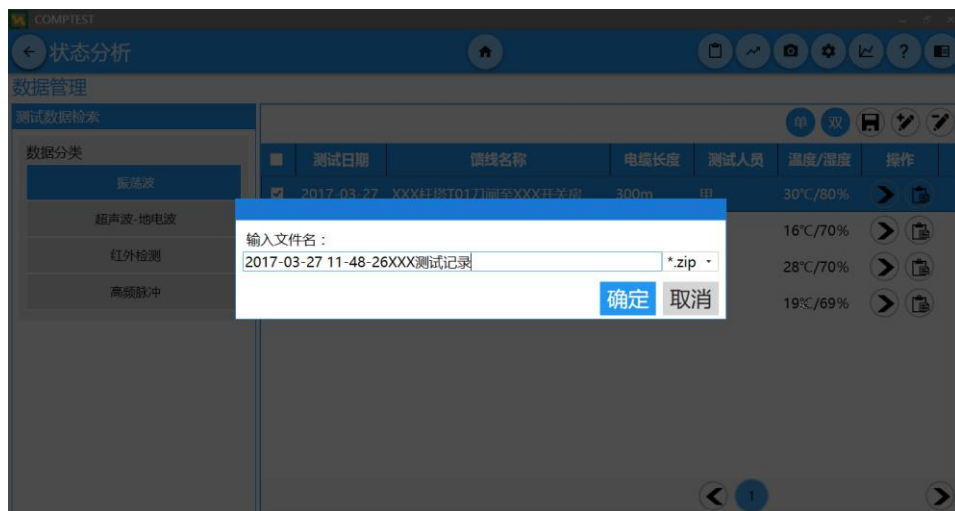
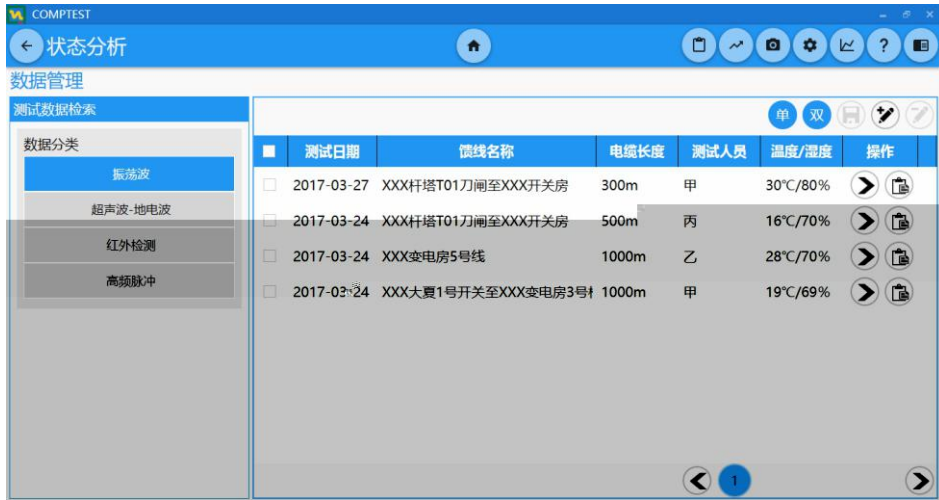


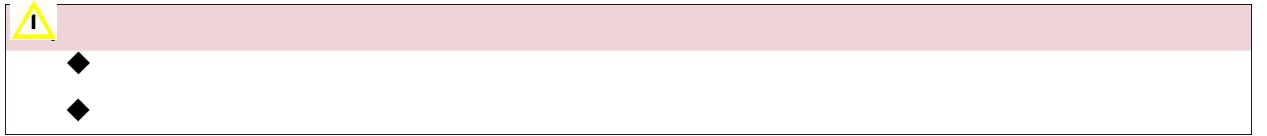
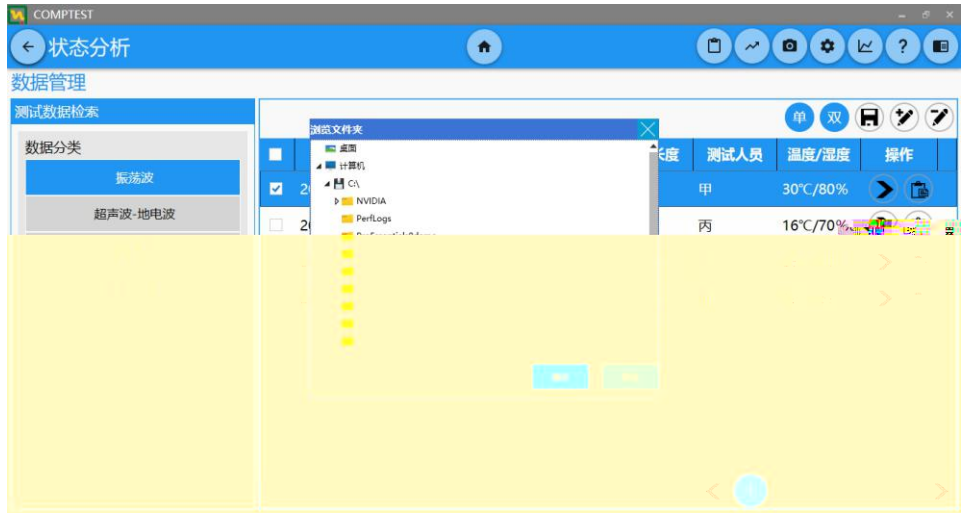












数据导入

基本信息		测试信息	
馈线名称:	XXX大厦1号开关至XXX变电房3号柜	测试人员:	甲
运行单位:	XXX供电局	温度:	19 °C
电缆起点:	XXX大厦1号开关	测试时间:	2017-03-24
电缆终点:	XXX变电房3号柜	湿度:	69 %
近端开关:		测试前绝缘电阻 (MΩ):	
远端开关:		A相:	0
电缆长度:	1000 m	B相:	0
相对接地电压:	8.7 kV	C相:	0
测试时间:	2017-03-24	测试后绝缘电阻 (MΩ):	
电缆编号:		A相:	0
		B相:	0
		C相:	0

接头信息



COMPTEST

← 状态分析

数据管理

测试数据检索

数据分类

测试日期	馈线名称	电缆长度	测试人员	温度/湿度	操作
2017-03-27	XXX杆塔T01刀闸至XXX开关房	300m	甲	30°C/60%	

温馨提示

是否能删除选中数据?

确定 取消

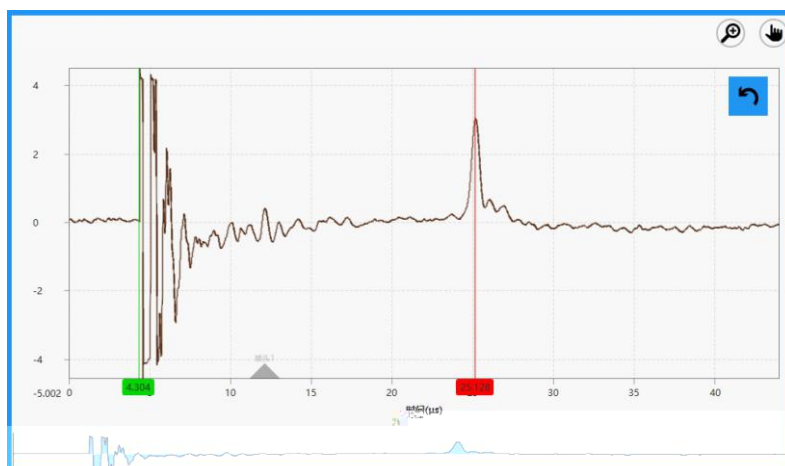


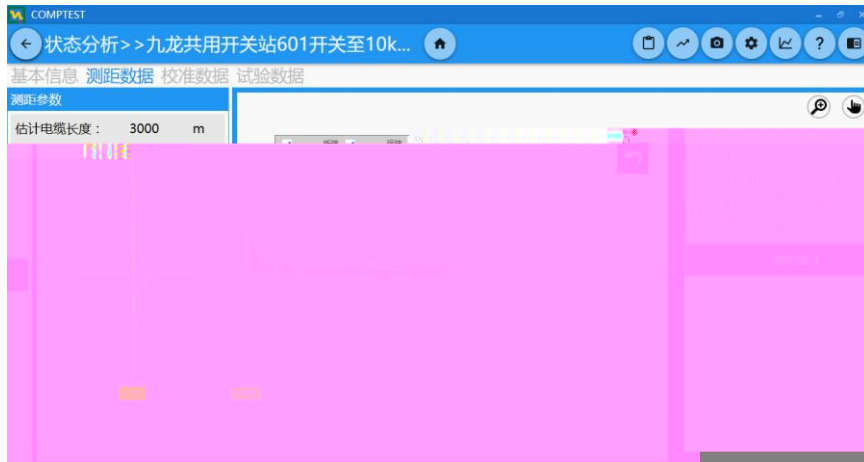
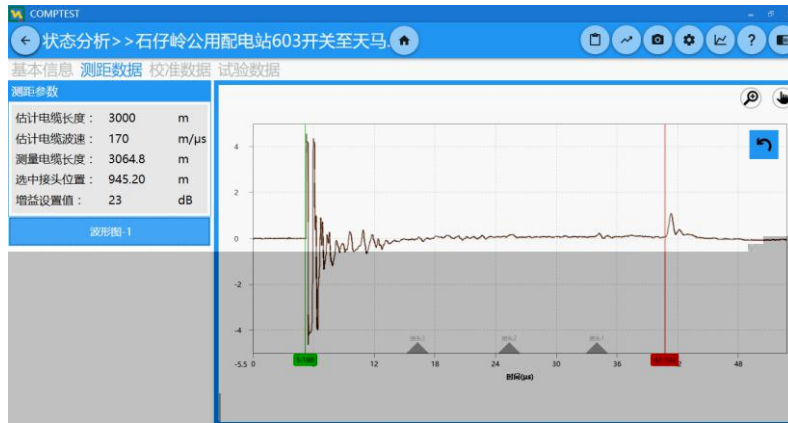


电缆信息	
运行单位: 增城供电局	馈线名称: 仙村F1 11#塔至西门线K1分接箱
由缆起点: 西门线K1分接箱	由缆终点: 仙村F1 11#塔
近端开关:	远端开关:
电缆长度: 456 m	相对接地电压: 8.7 KV
敷设时间: 2014-08-27	电缆编号:
电缆型号:	电缆额定电压:

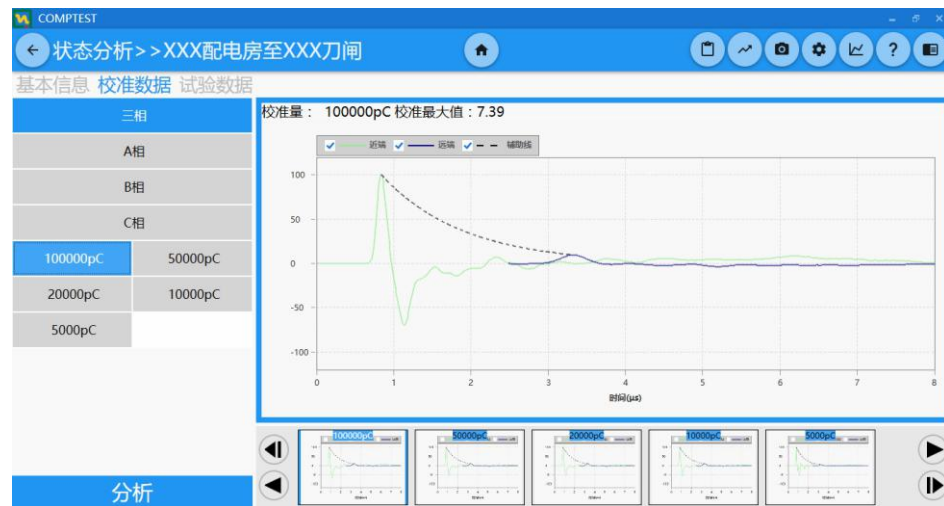
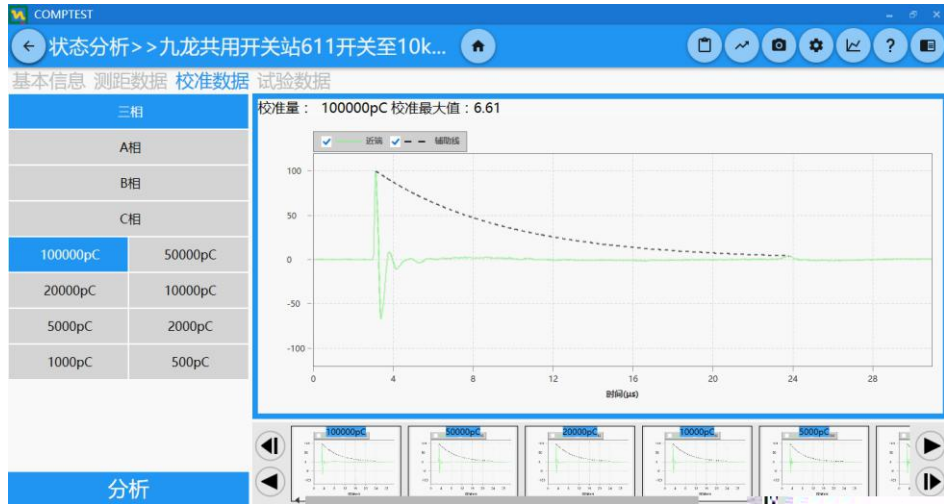
左右滑动界面切换

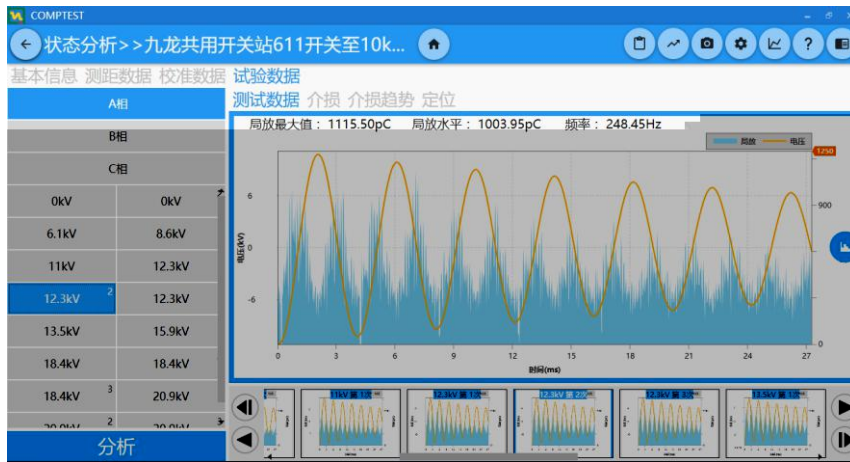






三相	
A相	
B相	
C相	
100000pC	50000pC
20000pC	10000pC
5000pC	2000pC
1000pC	500pC

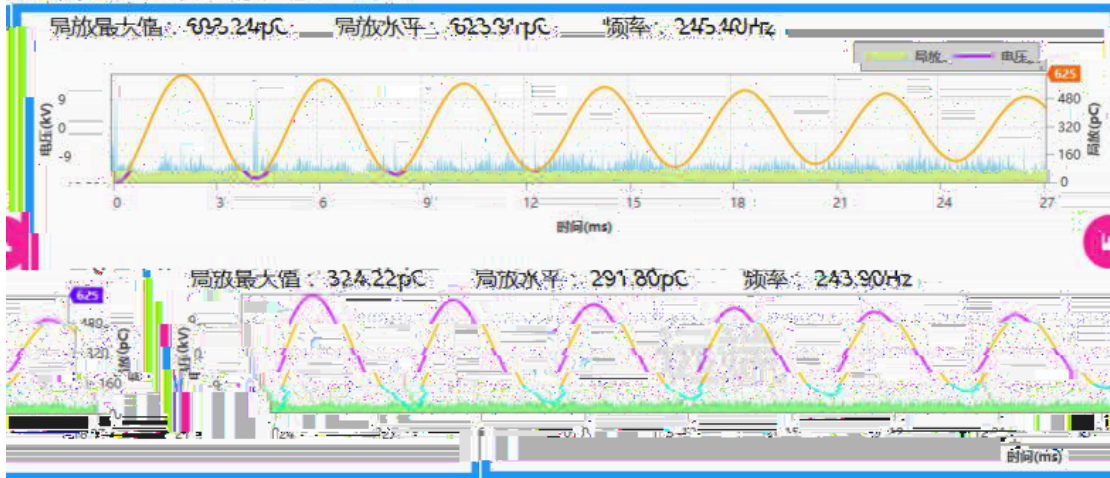




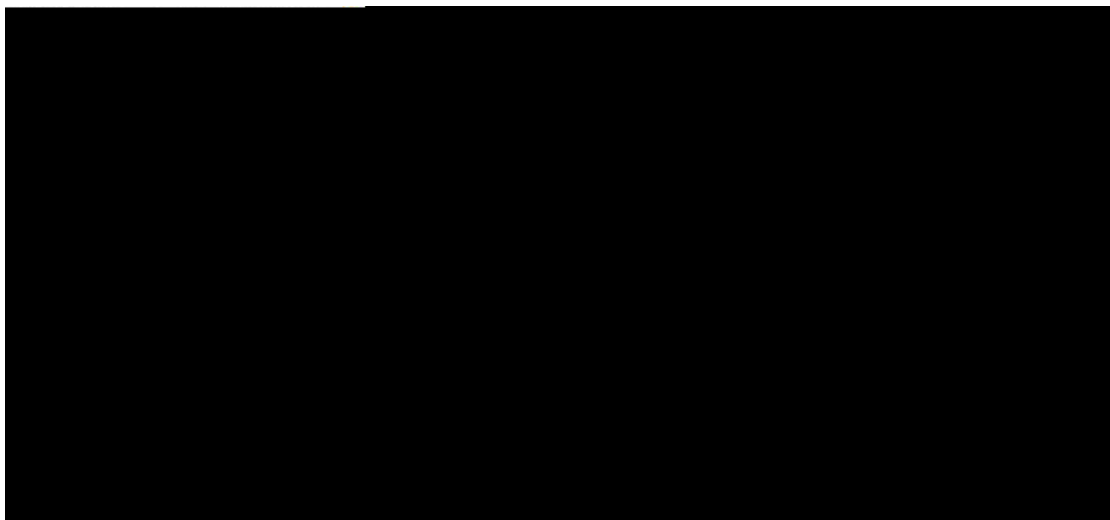
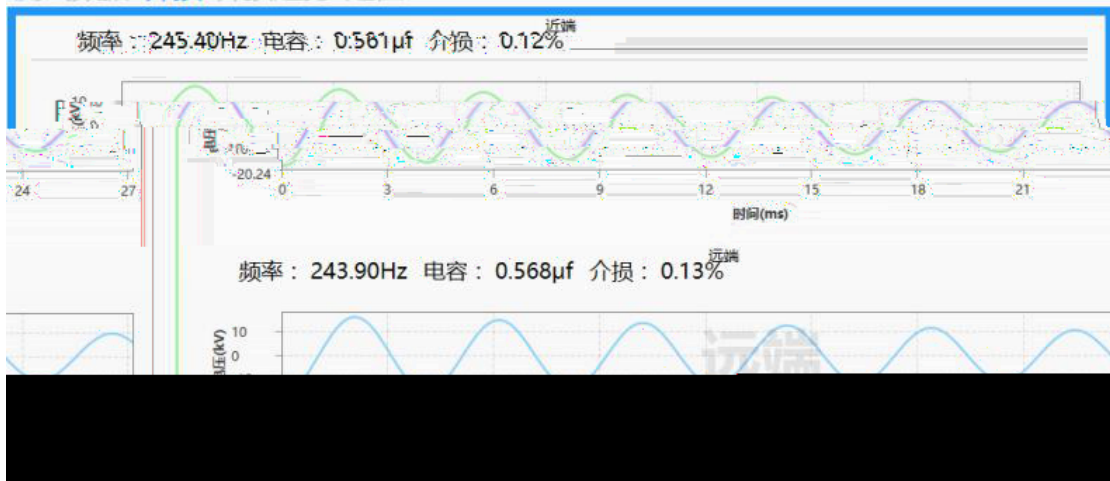
基本信息 校准数据 试验数据

A相	
B相	
C相	
0kV	0kV
0kV	2.4kV
3.6kV	6.1kV
8.6kV	8.6kV
8.6kV	8.6kV
8.6kV	8.6kV
8.6kV	8.6kV

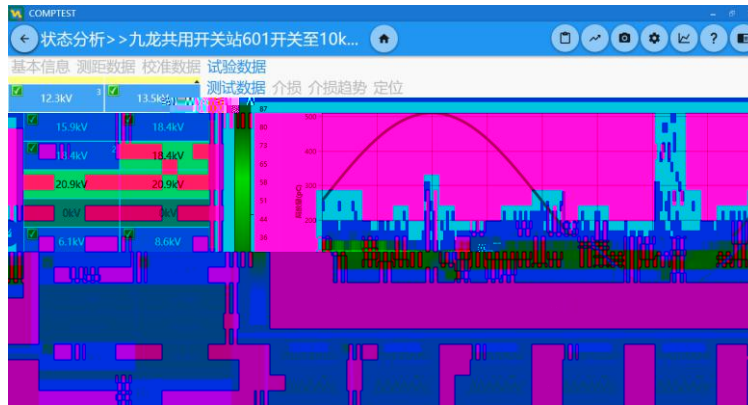
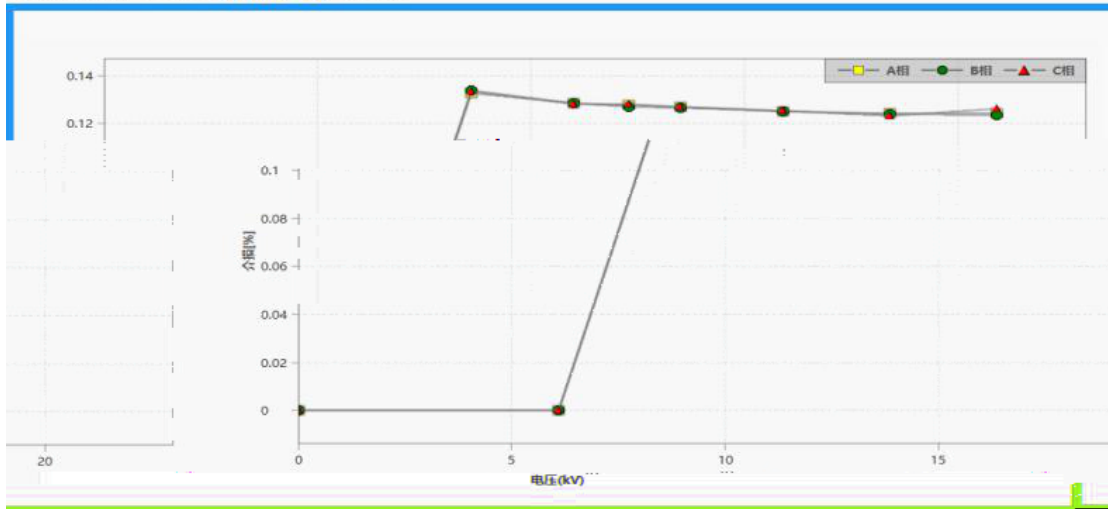
测试数据 介损 介损趋势 定位

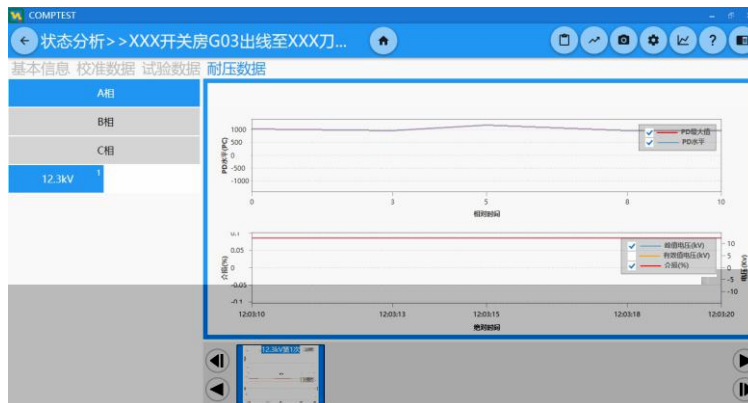


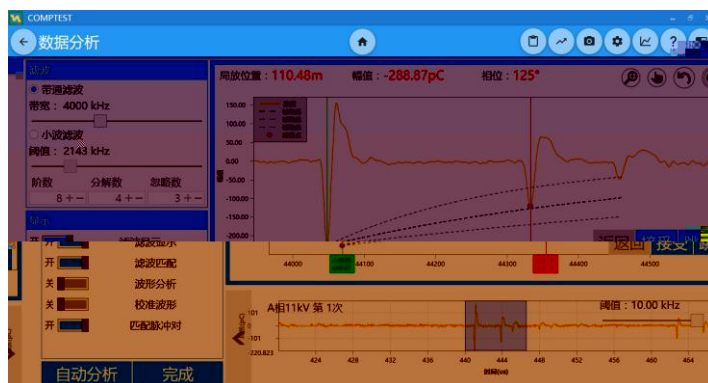
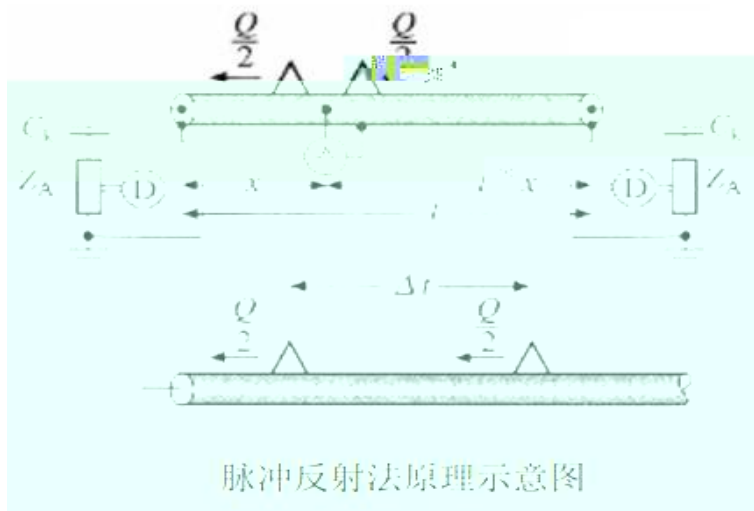
测试数据 介损 介损趋势 定位



测试数据 介损 介损趋势 定位







**滤波**

带通滤波

带宽: 400

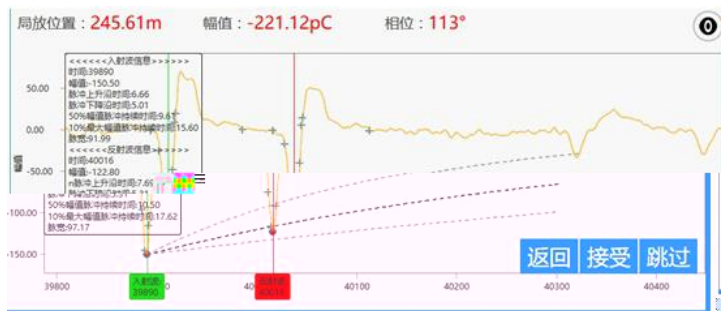
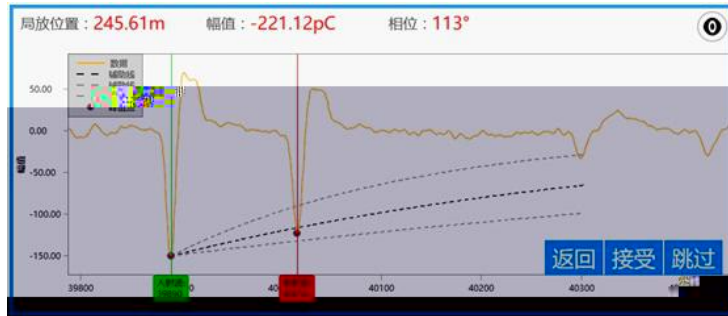
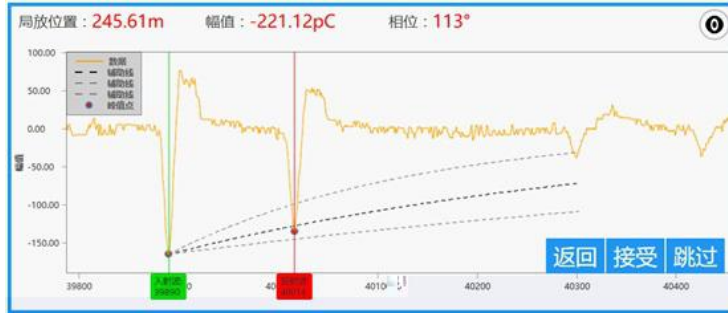
高通截止频率: 1000

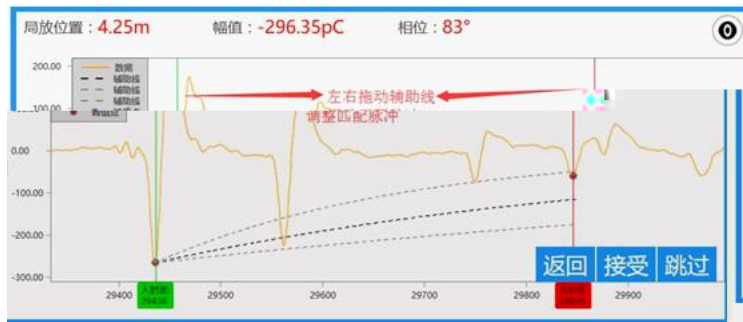
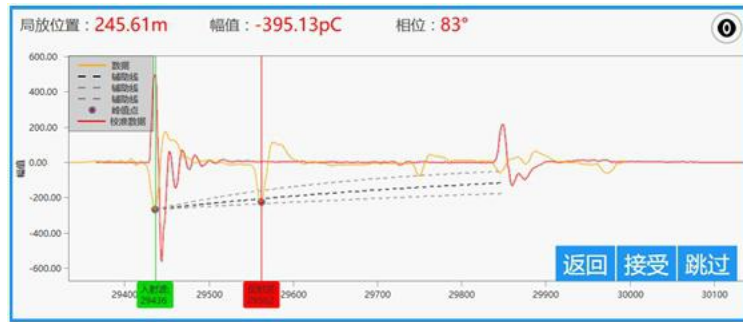
低通截止频率: 1000

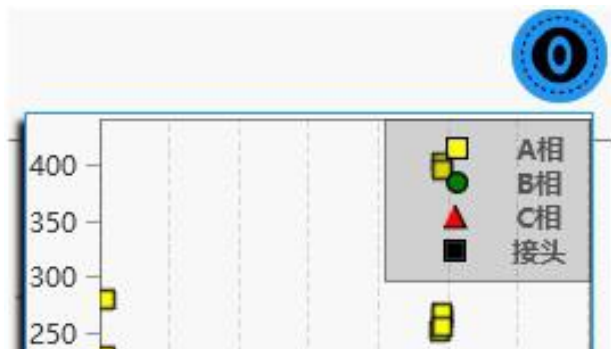
---

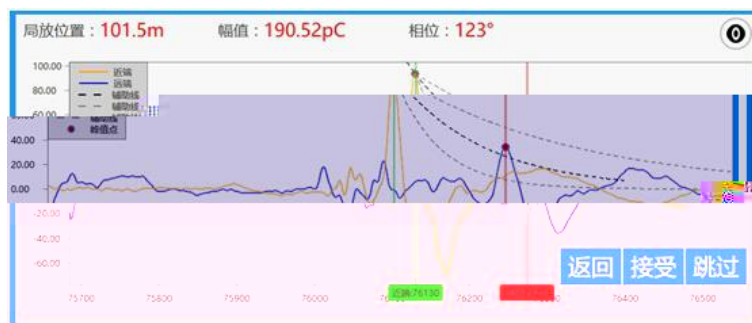
**显示**

<input type="checkbox"/>	幅度谱
<input type="checkbox"/>	相位谱
<input type="checkbox"/>	时域信号
<input type="checkbox"/>	时域频谱
<input type="checkbox"/>	时域时域图

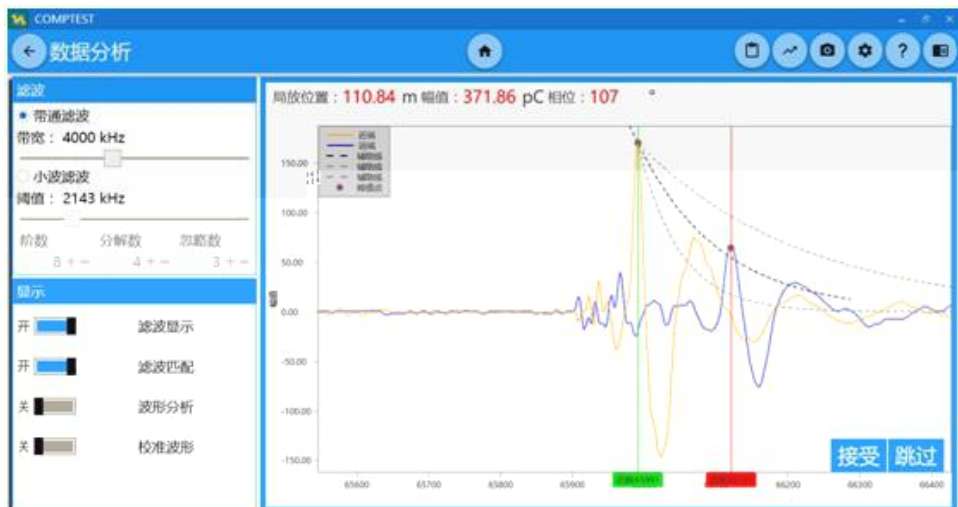
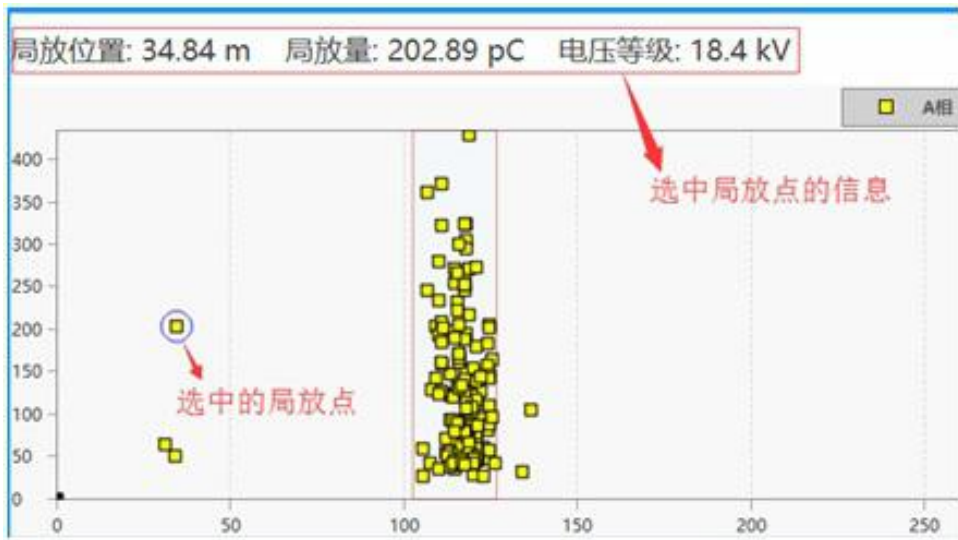






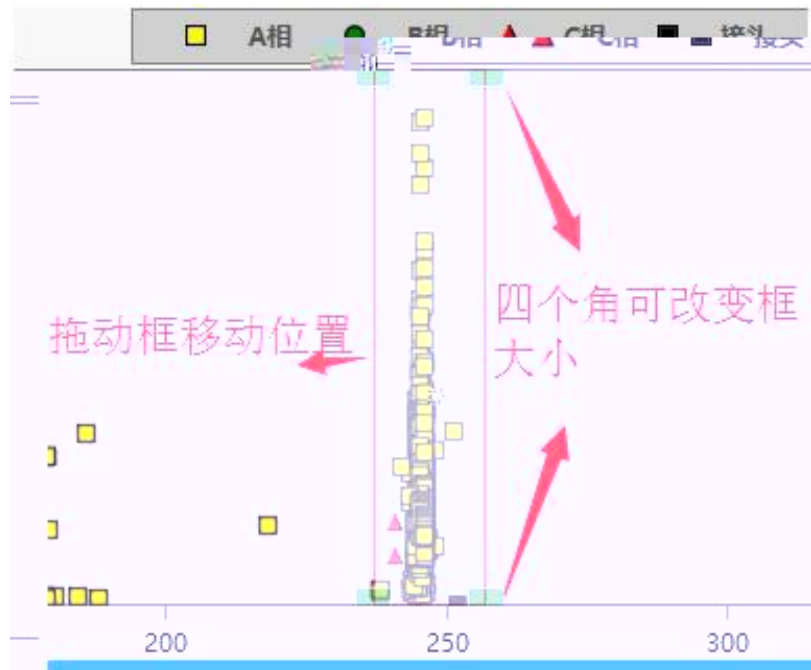
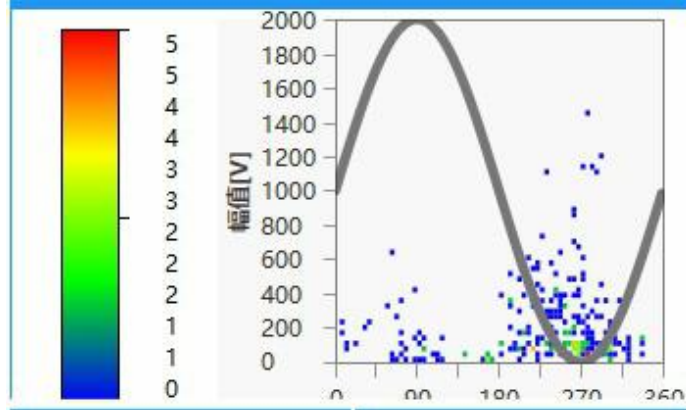








### 局放相位分布图





局放设备	位置(m)	局放量(pA)	局放原因	型号	投运日期	操作
接头	4.2	1,456.0			2016-11-21	
接头	245.4	1,601.7			2016-11-21	



#### 添加局放分布图名称

为这个局放分布图指定一个名称吧！

自动分析结果

确定

取消

