



赫兹电力

HERTZ POWER

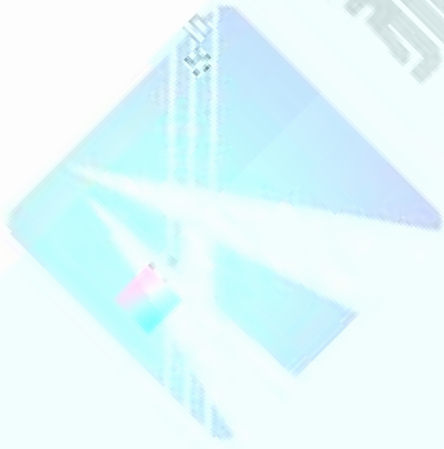
产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，问题到满意，超过期





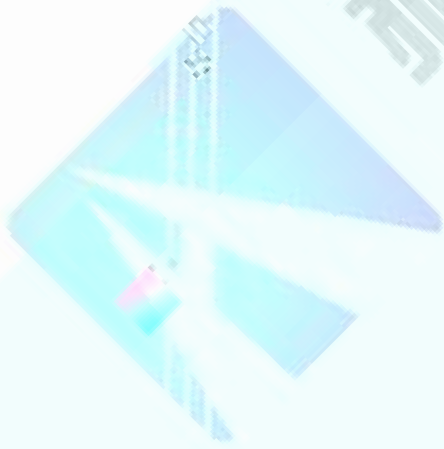
} @ \$5- È È&



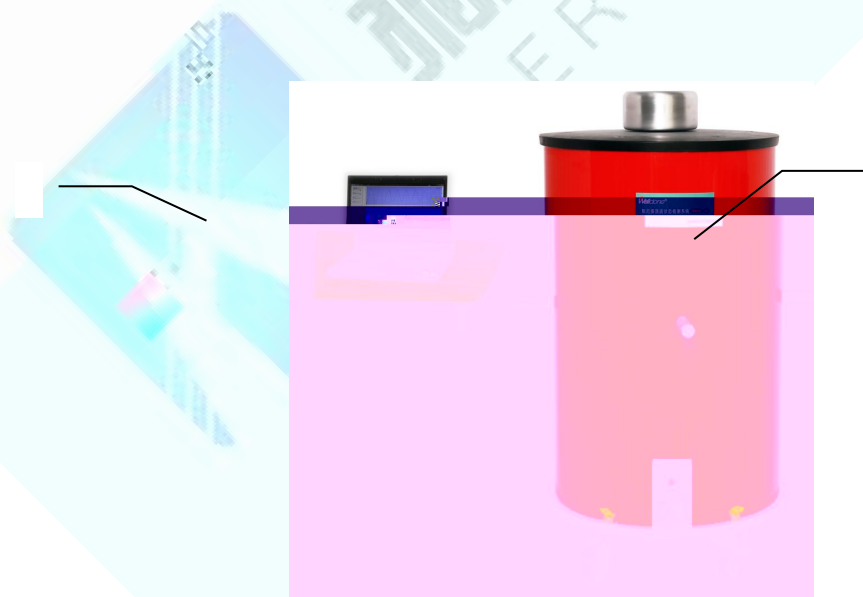
赫兹电力
HERTZ POWER



赫兹电力
HERTZ POWER

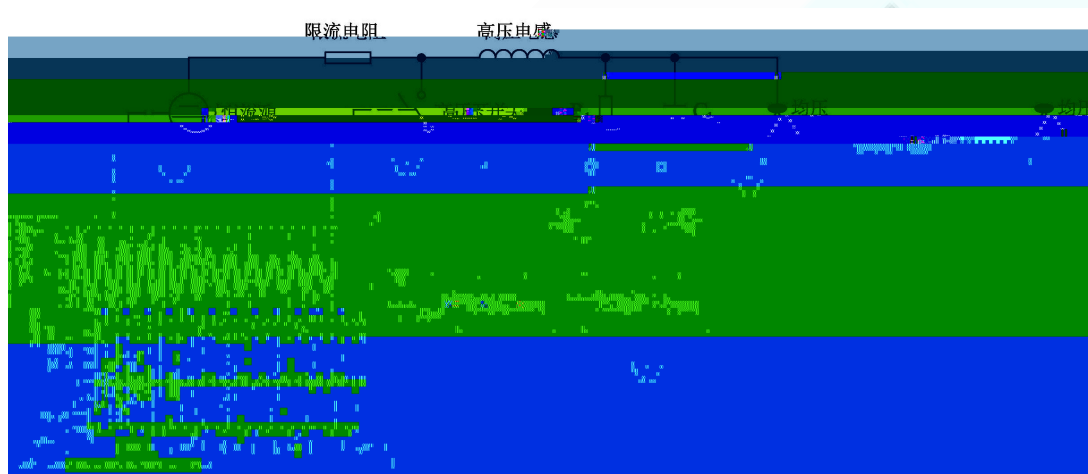


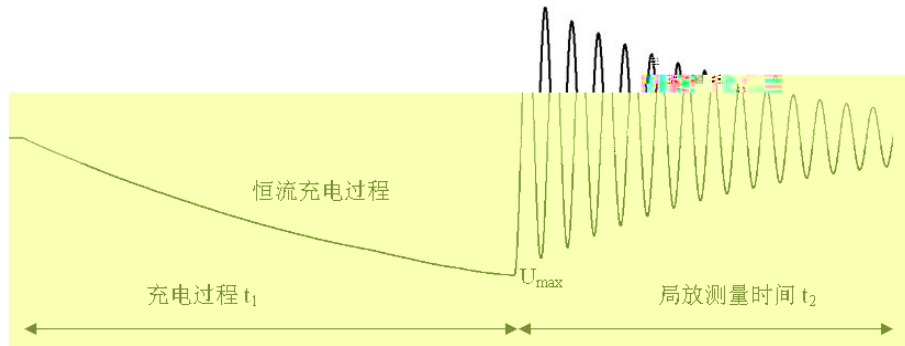
赫兹电力
HERTZ POWER





赫兹电力
HERTZ POWER





$$u_{pd}^t$$

$$u_{pd}$$

$$q$$

$$Q = \int_0^t u_{pd} dt = Z \frac{q}{U} \left[u_{pd}^t - u_{pd} e^{-\frac{x}{a} t} \right]$$

$$q = \frac{Z}{U} e^{\frac{x}{a} t} \int_0^t u_{pd} dt$$

l

z

t

$$x = l \ln \frac{8t^v}{b}$$

$$\frac{Q}{t} = \frac{x}{b}$$



赫兹电力
HERTZ POWER



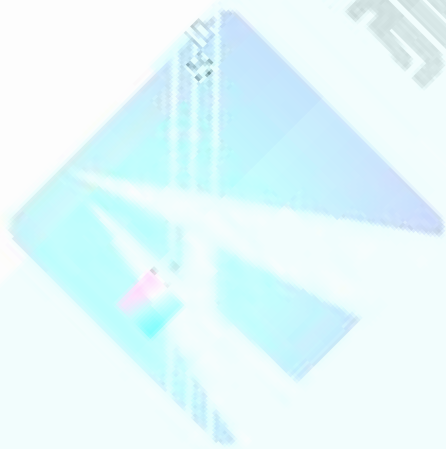
赫兹电力

HERTZ POWER

产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，**客户**到满意，**超过期**

赫兹电力
HERTZ POWER



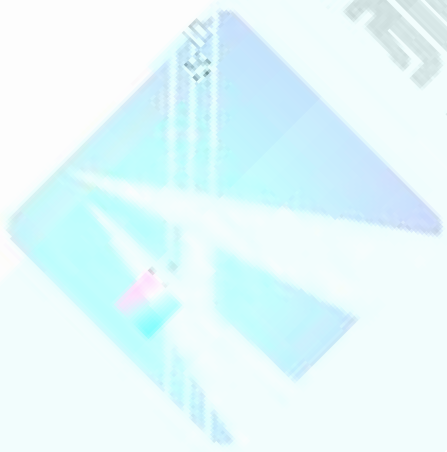


赫兹电力

HERTZ POWER

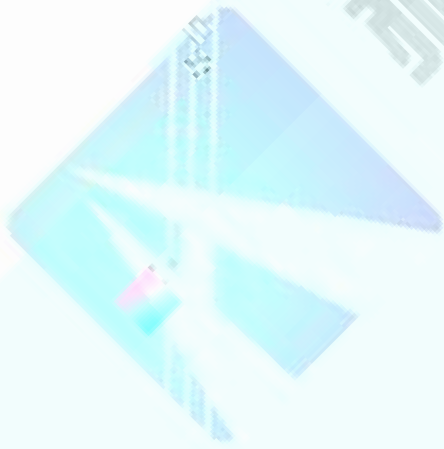
产品宗旨：技术领先，质量可靠，轻便易用
服务宗旨：客户至上，服务周到，满意，超过期望

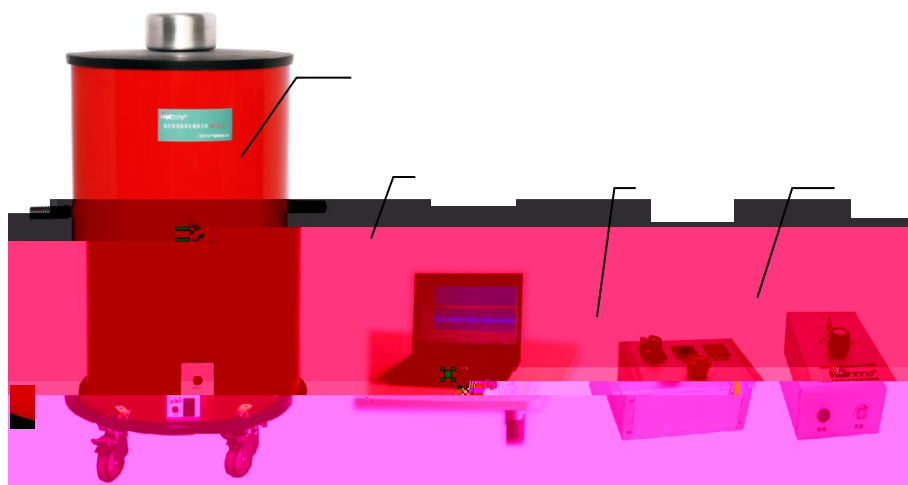
赫兹电力
HERTZ POWER



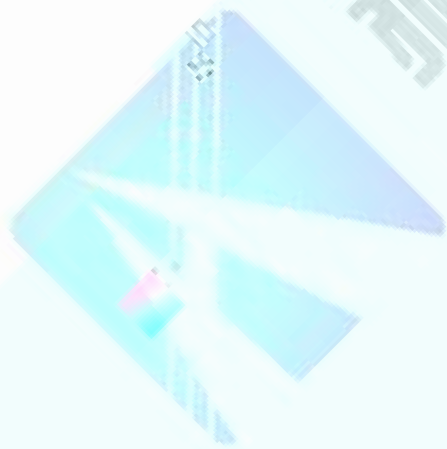


赫兹电力
HERTZ POWER



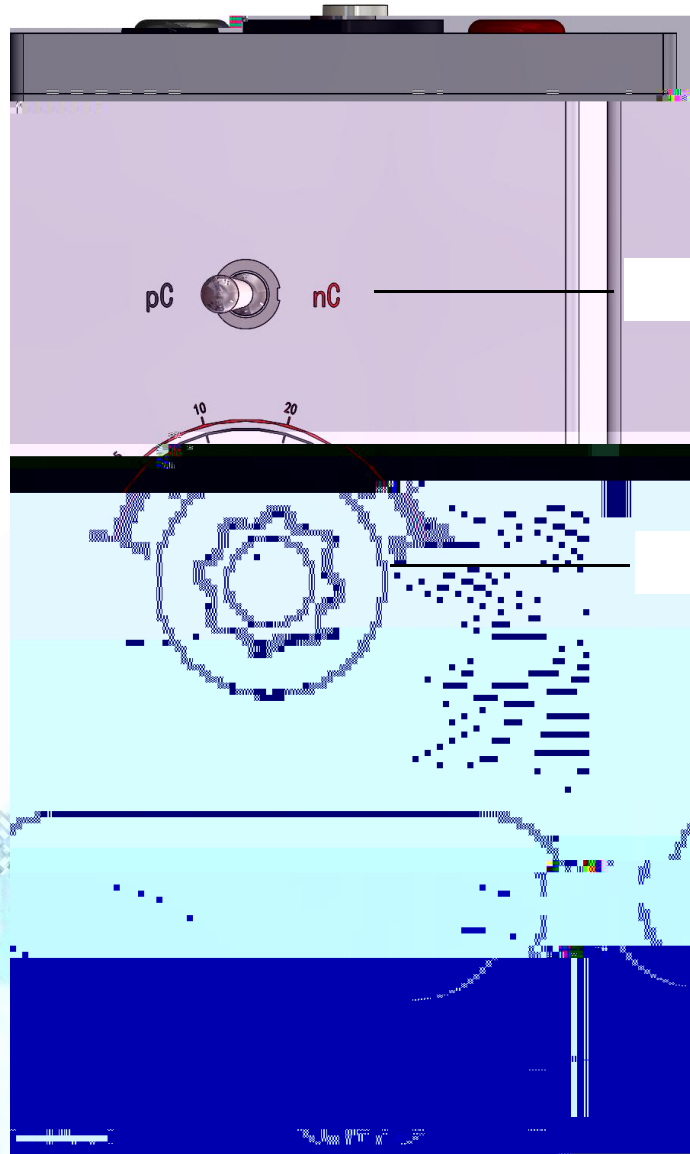


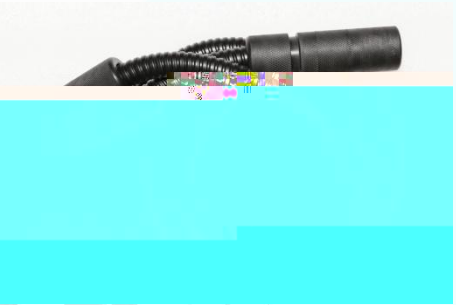


赫兹电力
HERTZ POWER





赫兹电力
HERTZ POWER



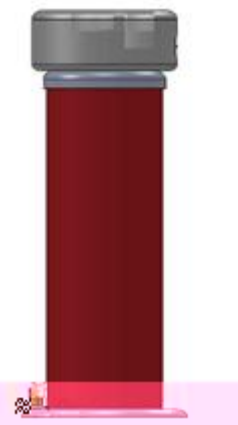




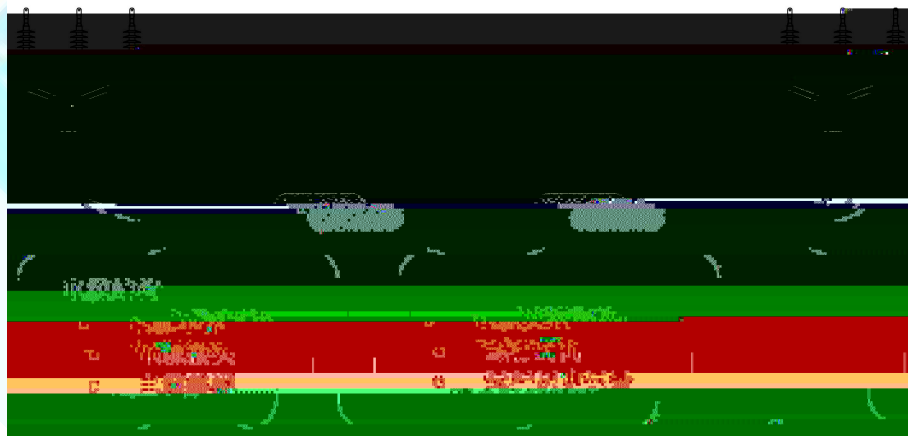
赫兹电力
HERTZ POWER



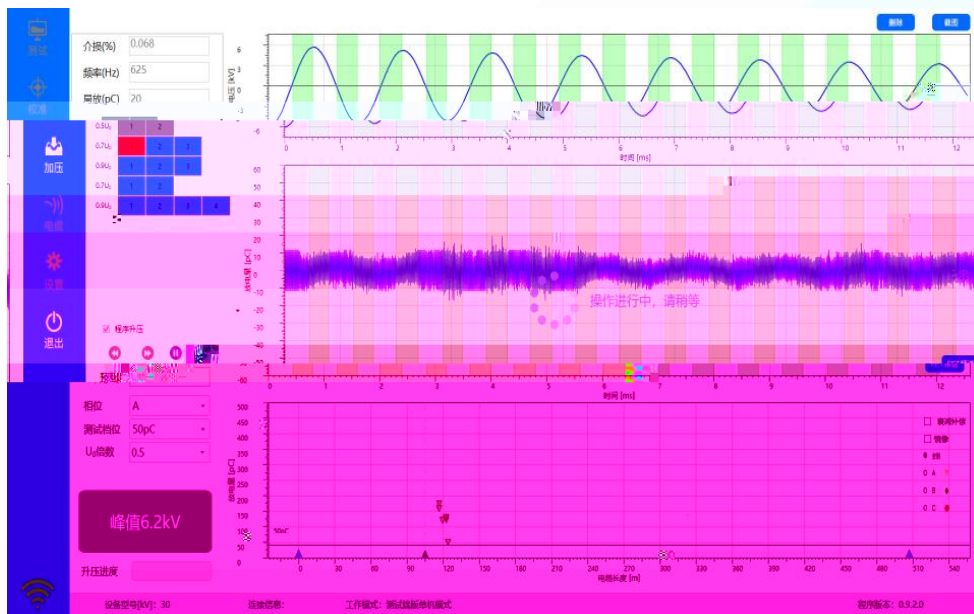


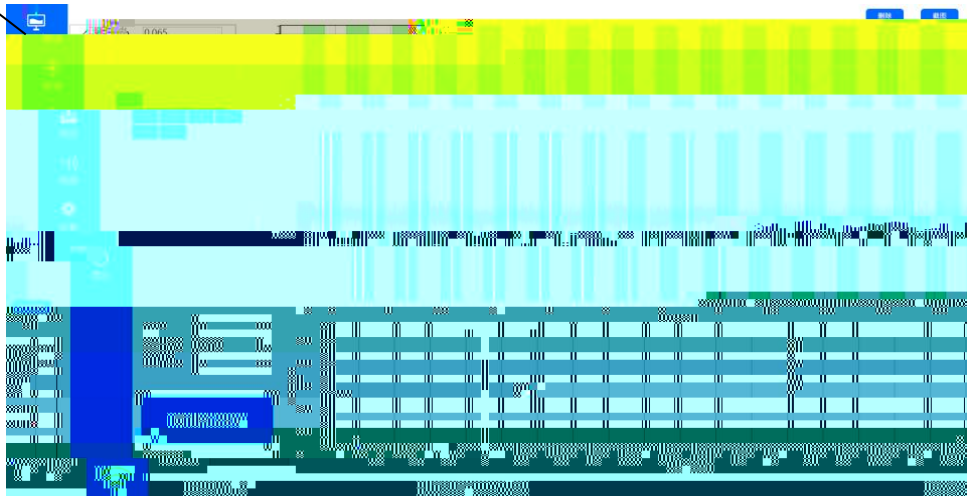
赫兹电力
HERTZ POWER





加压 (T)





操作	电缆名称	额定电压	长度	截面	电缆站端	电缆末端	接头数量	创建时间
	test	0.7/1.0	507	35	1		0	2019-11-17 15:52:47
	HEMOCAL-300(施工级)-300kV+1#+300kV电缆测试+1000V	0.7/1.0	406	35	1		2	2019-09-27 09:47:30

3D Model Labels: 1, 2, 3, 4

System Info: 工作模式: 测试/校准/制作模式 | 消息通知: 律中配置修改 | 版本号: 0.9.0



赫兹电力

HERTZ POWER

产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，客户满意，超过期望

This screenshot shows the configuration page for a cable test. The interface includes a sidebar with icons for Test (测试), Calibration (校准), Press (加压), Cable (电缆), Settings (设置), and Exit (退出). The main area contains the following fields:

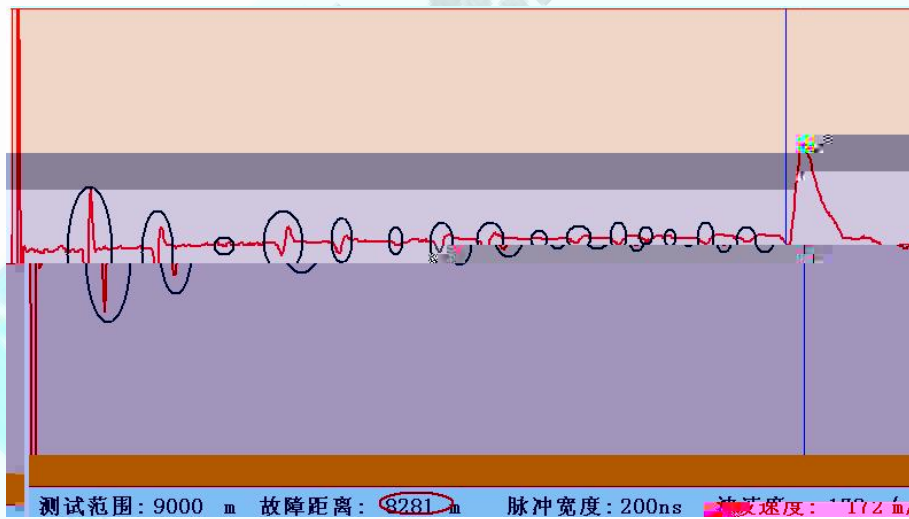
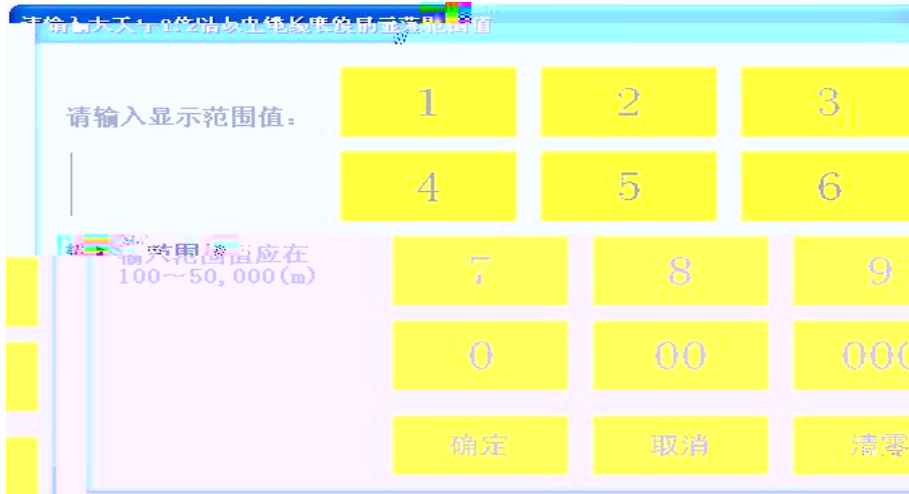
- 名称: HDDAC30(新工装机) 389米+1米+36米电缆测试+0927
- 电压等级(U₀/U_{kV}): 8.7/10
- 长度[m]: 426
- 截面[mm²]: 35
- 类型: 交联聚乙烯
- 始端: 1
- 始端类型: [dropdown]
- 接头类型: [dropdown]
- 末端: [dropdown]
- 末端类型: [dropdown]
- 备注: [text area]
- 主绝缘类型: [dropdown]
- 接头个数: 2
- 绝对距离

At the bottom, there are buttons for 保存 (V) and 返回. The status bar at the very bottom shows: 设备型号[0]: 30, 工作模式: 测试磁版单机模式, 当前地址: 缺省磁版单数, 软件版本: 0.9.5.0.

This screenshot shows the test parameters configuration page. The interface includes the same sidebar as the previous screenshot. The main area contains the following fields:

- 工作模式: 测试磁版单机模式
- 下位机IP地址: 127.0.0.1
- 校准波形个数: 3
- 接头数中距离[米]: 10
- 分析最小电容[pC]: 50
- 升压等待时间[秒]: 5
- 介损系数: 5
- 手动升压自动分析
- 分析完成标记
- 原始波形
- 数据本文件: E:\owts_uplus\Uplus\src\OscillatingWave\bin\60\Debug\08\Damping1017.xml
- 全部校准强制
- 所有局放

At the bottom, there are buttons for 数据管理, 查看日志, and 保存 (V).



HZZDB-60



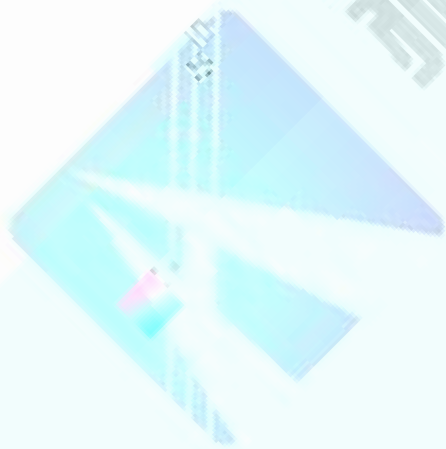
赫兹电力

HERTZ POWER

产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，客户满意，超过期望

赫兹电力
HERTZ POWER





赫兹电力
HERTZ POWER

产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，**客户**到满意，**超过期**





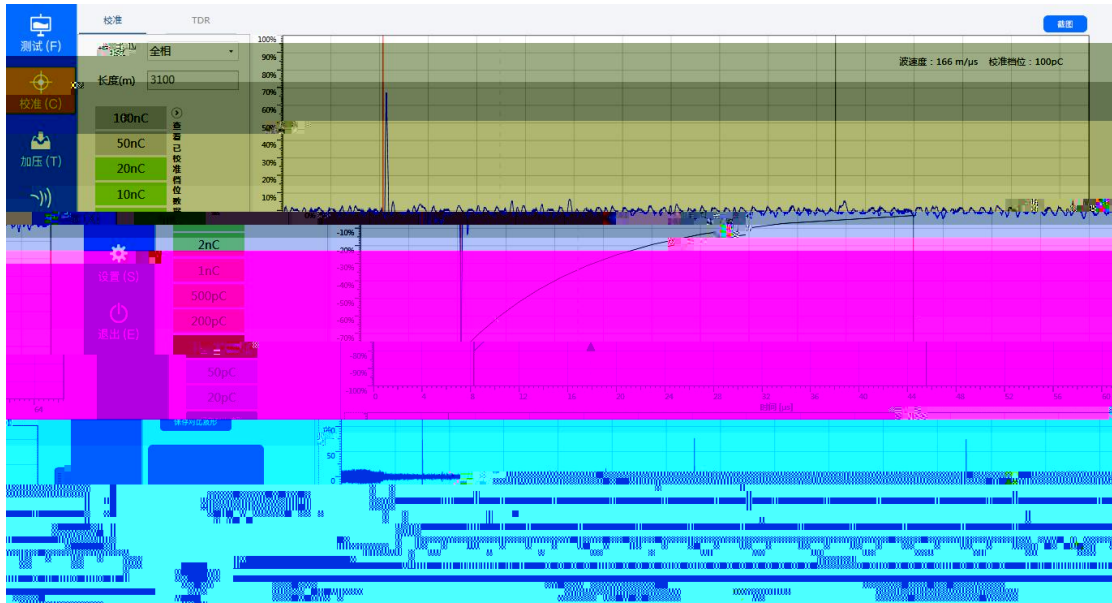
赫兹电力
HERTZ POWER



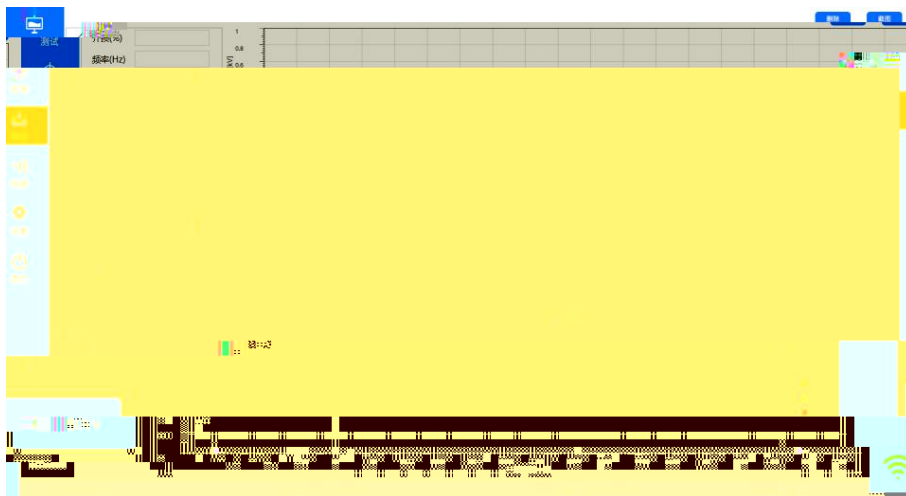
赫兹电力
HERTZ POWER

产品宗旨：技术领先，质量可靠，轻便易用

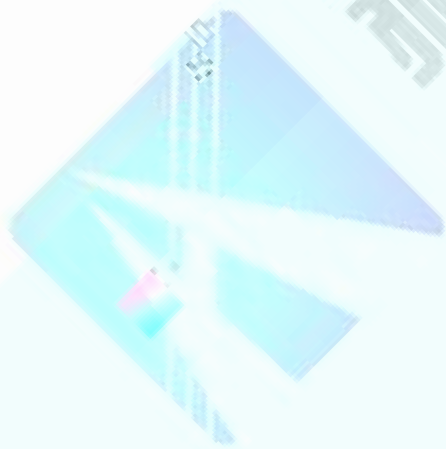
服务宗旨：快速响应，客户满意，超过期望

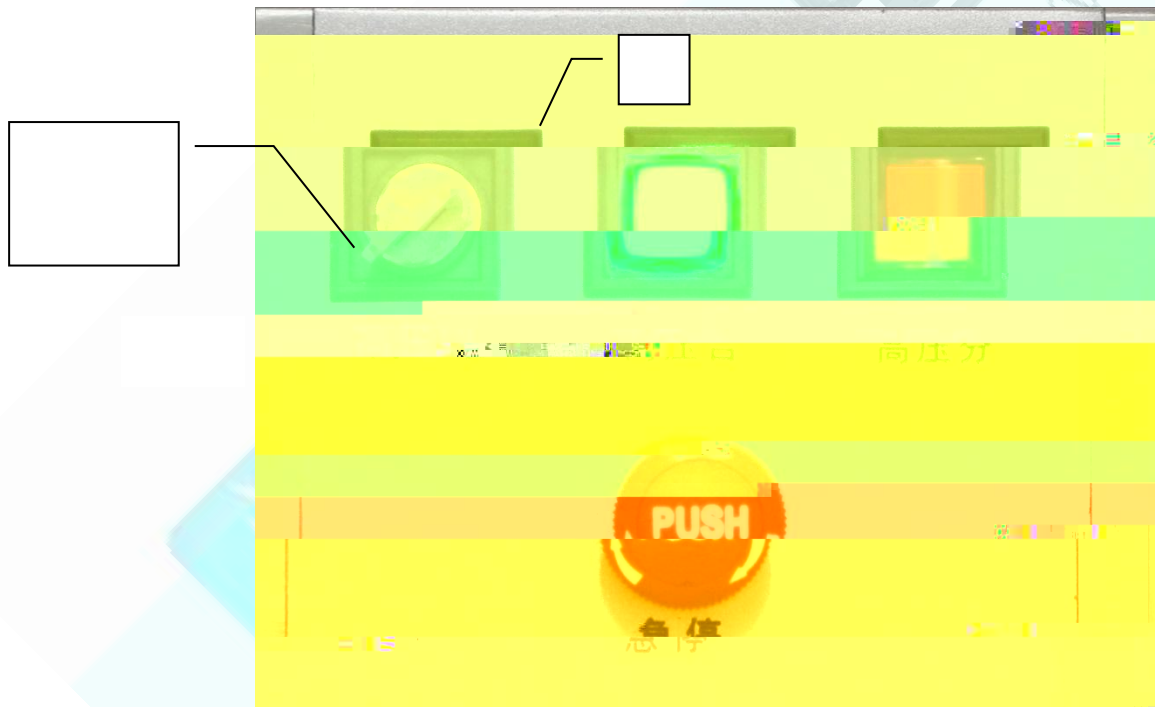
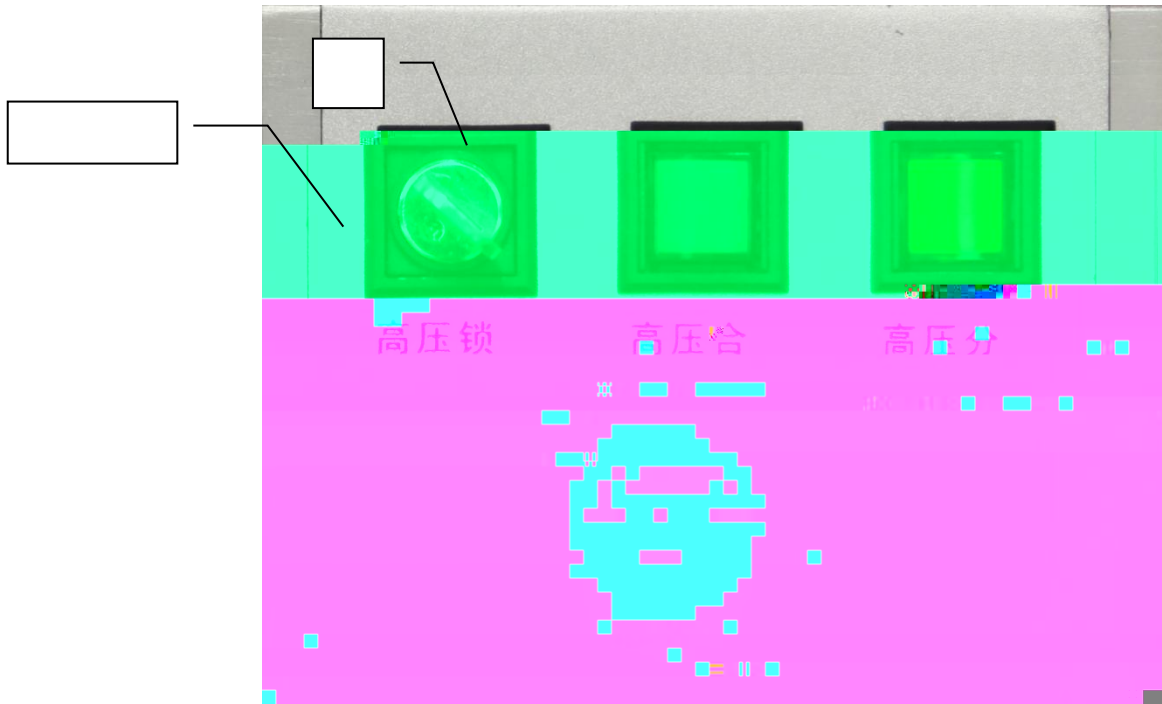


赫兹电力
HERTZ POWER



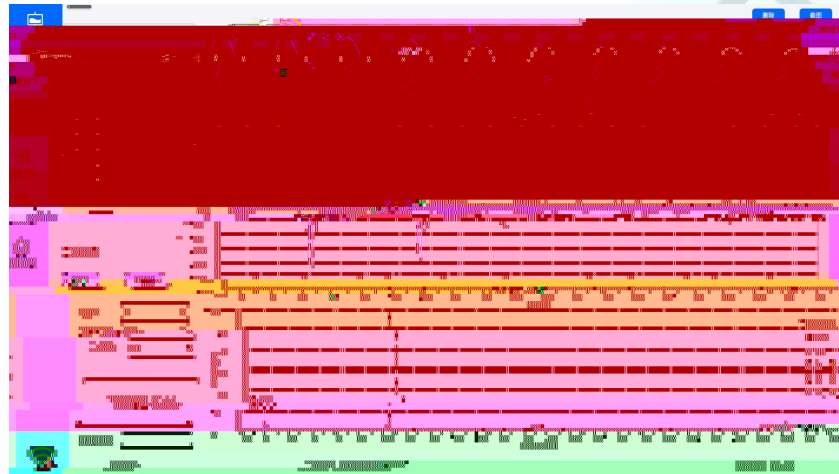
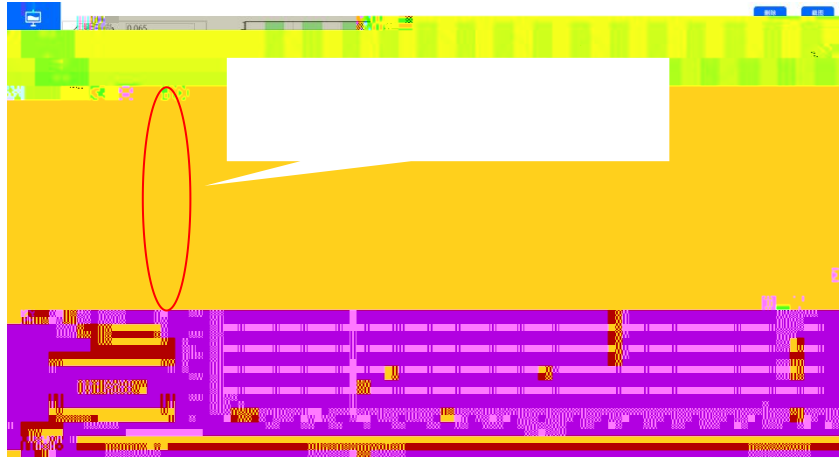
赫兹电力
HERTZ POWER







赫兹电力
HERTZ POWER

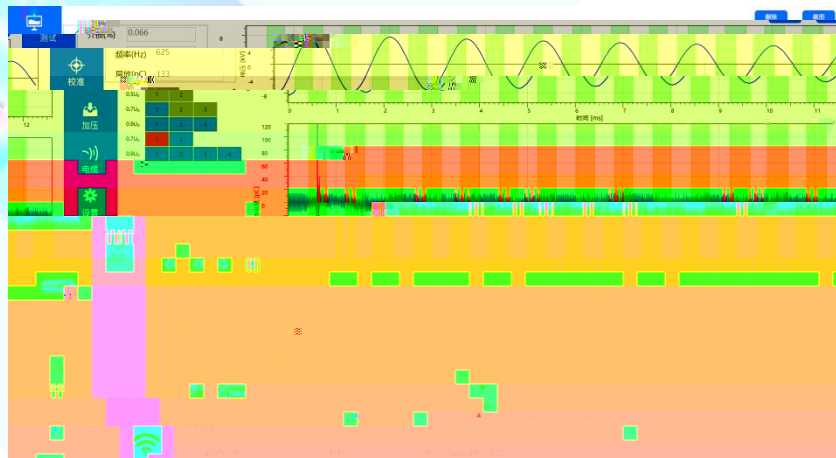
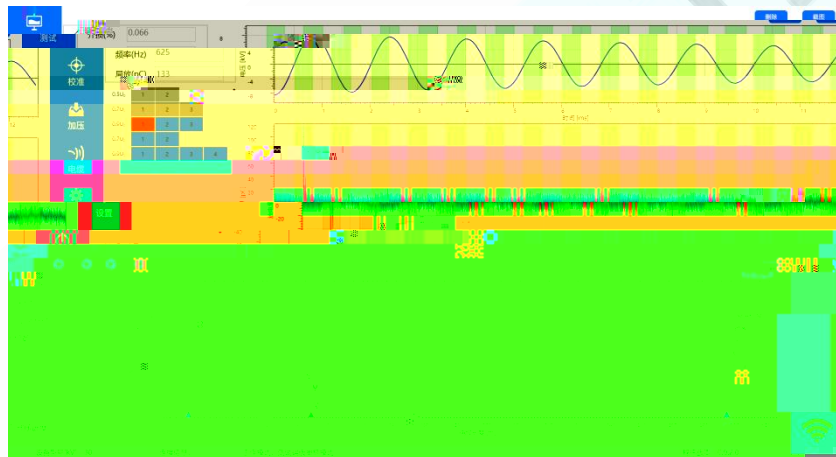
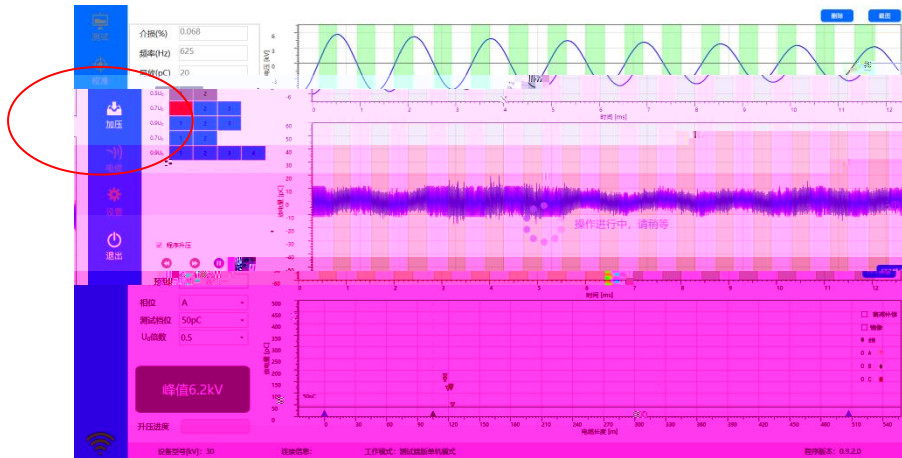




产品宗旨：技术领先，质量可靠，轻便易用

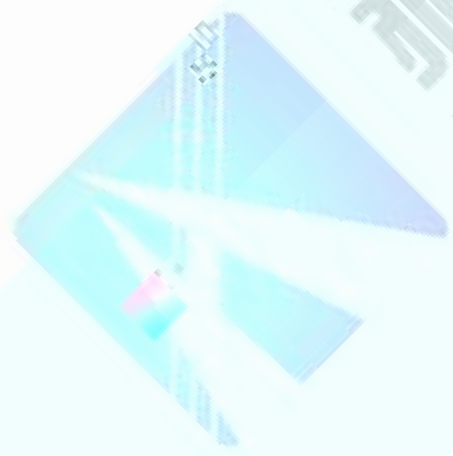
服务宗旨：快速响应，客户满意，超过期望

赫兹电力
HERTZ POWER

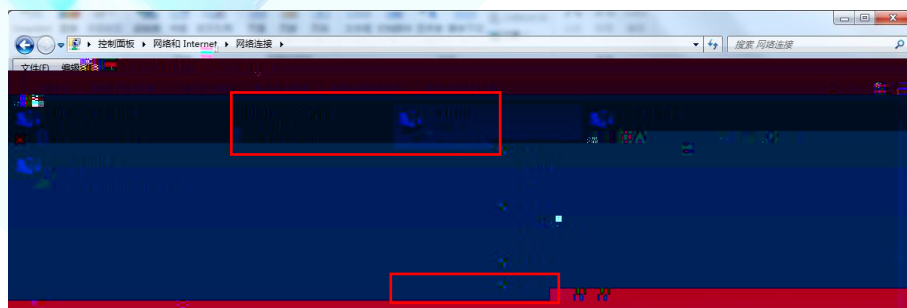
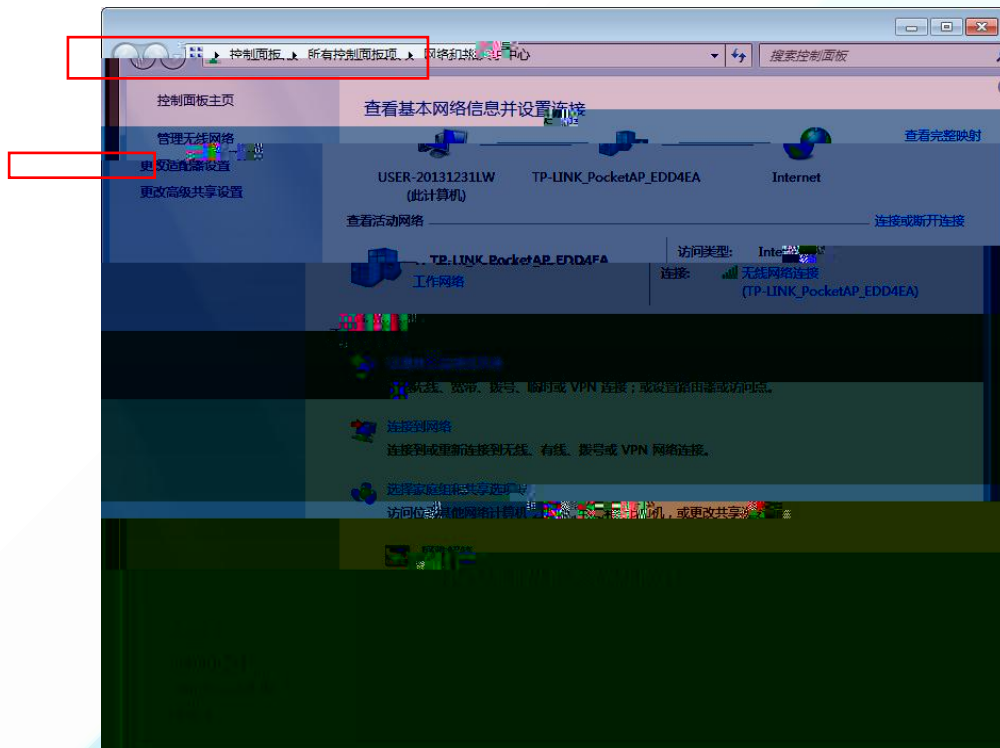


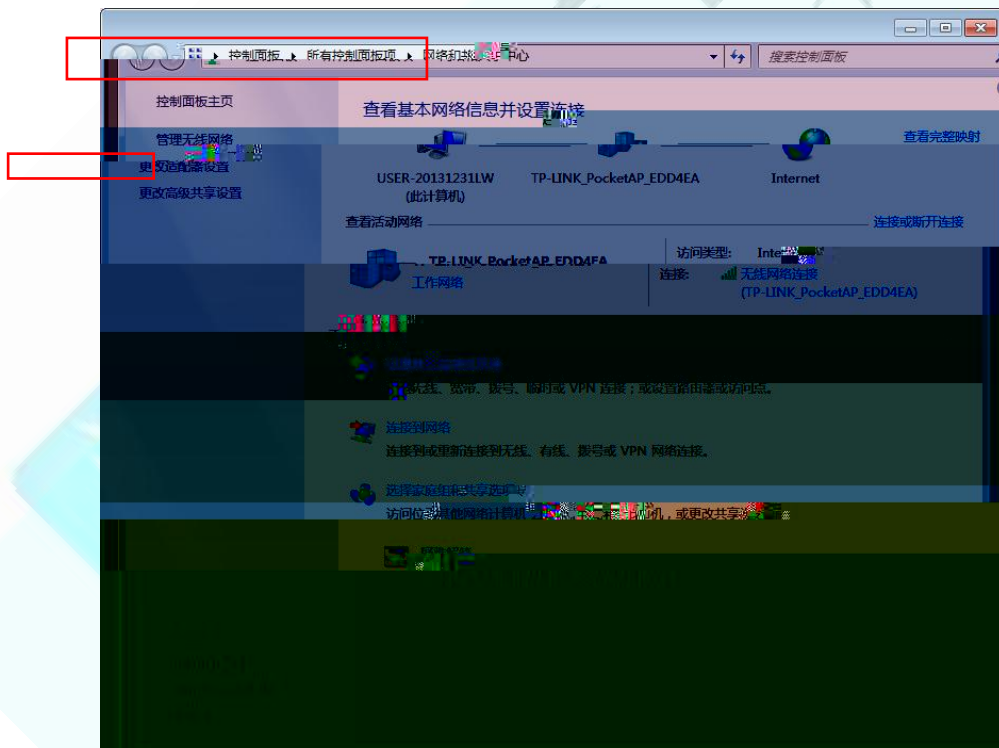
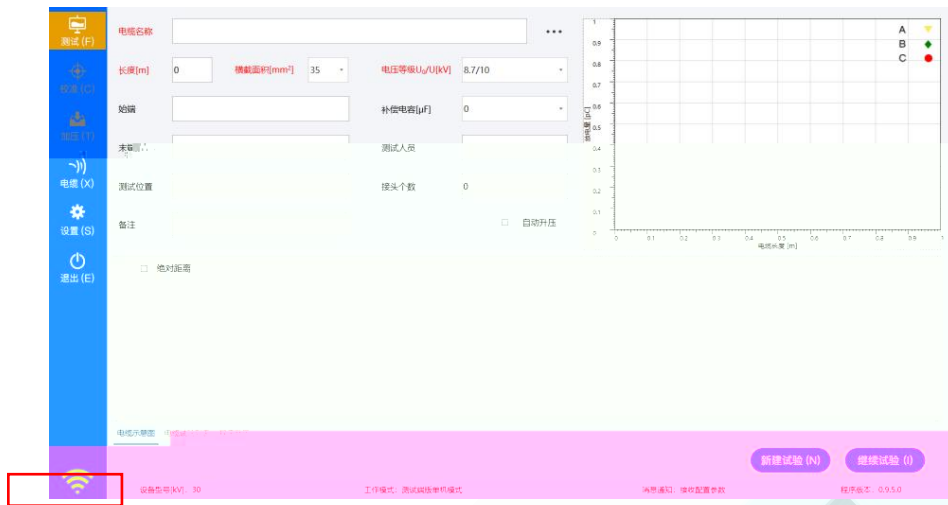


赫兹电力
HERTZ POWER



赫兹电力
HERTZ POWER

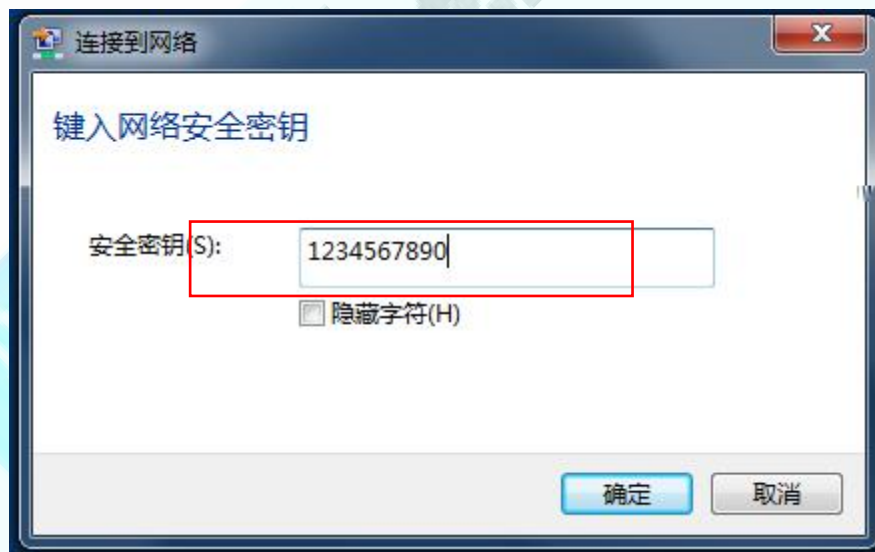






赫兹电力
HERTZ POWER





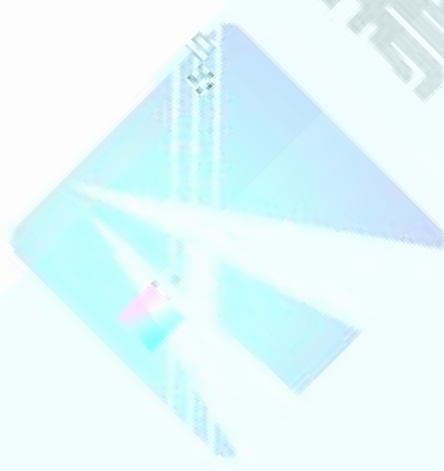


产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，客户满意，超过期望

赫兹电力
HERTZ POWER





赫兹电力
HERTZ POWER



赫兹电力
HERTZ POWER