



— 3/4



产品宗旨：技术领先，质量可靠，轻便易用  
服务宗旨：快速响应，达到满意，超过期望



赫兹电力  
HERTZ POWER

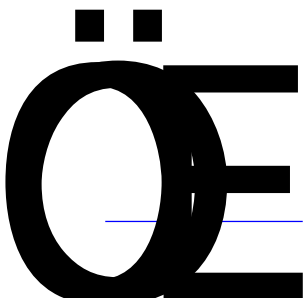
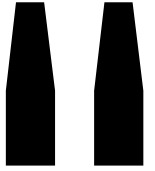


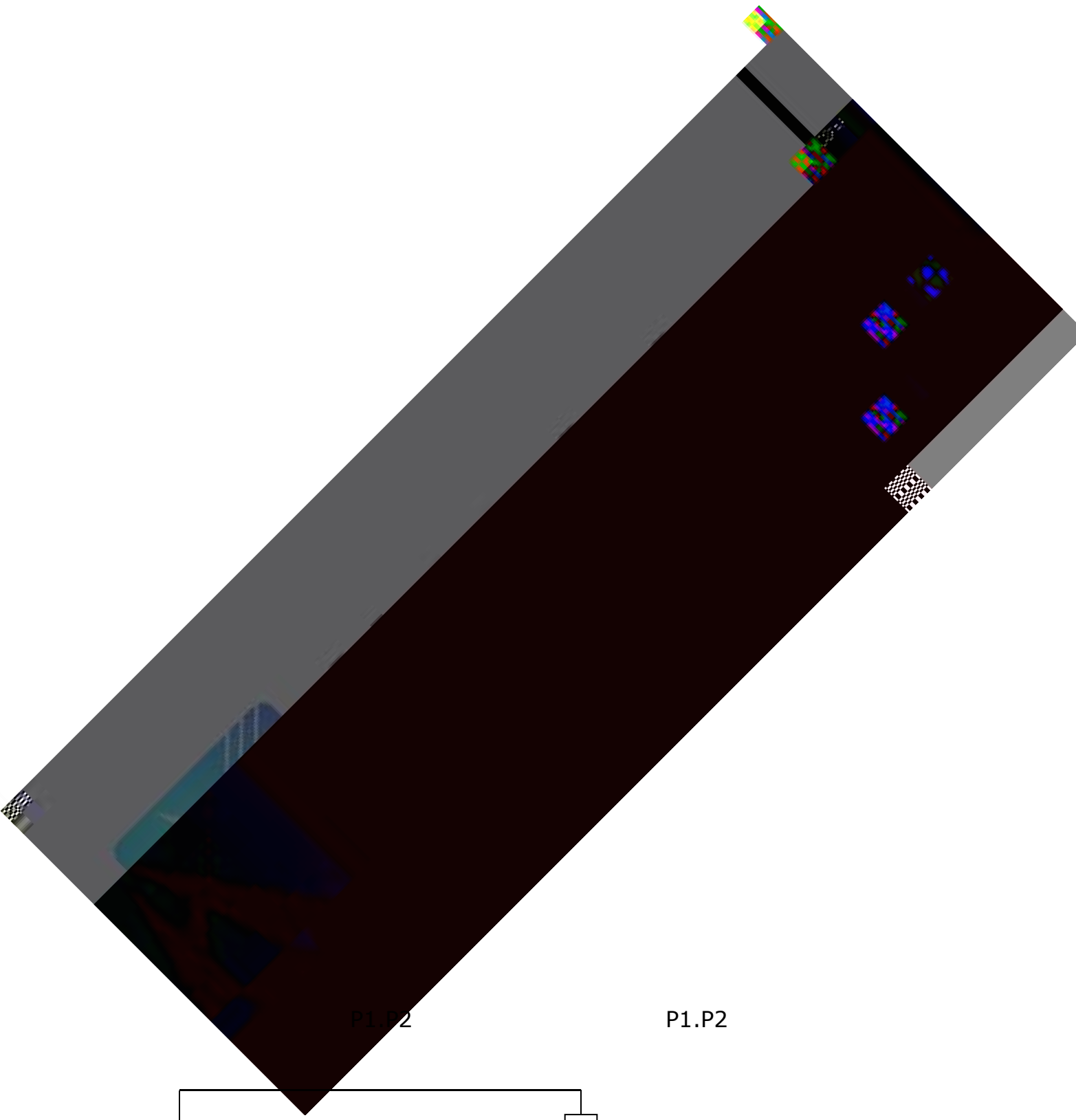
产品宗旨：技术领先，质量可靠，轻便易用  
服务宗旨：快速响应，达到满意，超过期望





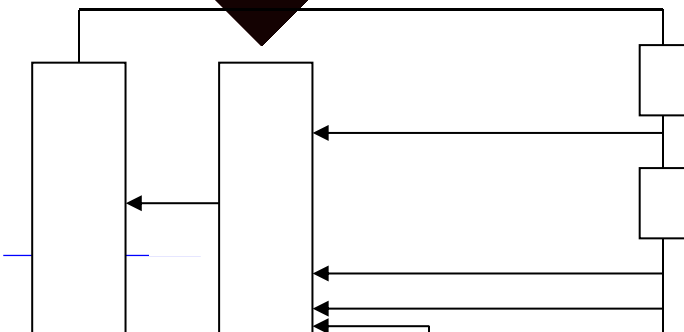
产品宗旨：技术领先，质量可靠，轻便易用  
服务宗旨：快速响应，达到满意，超过期望

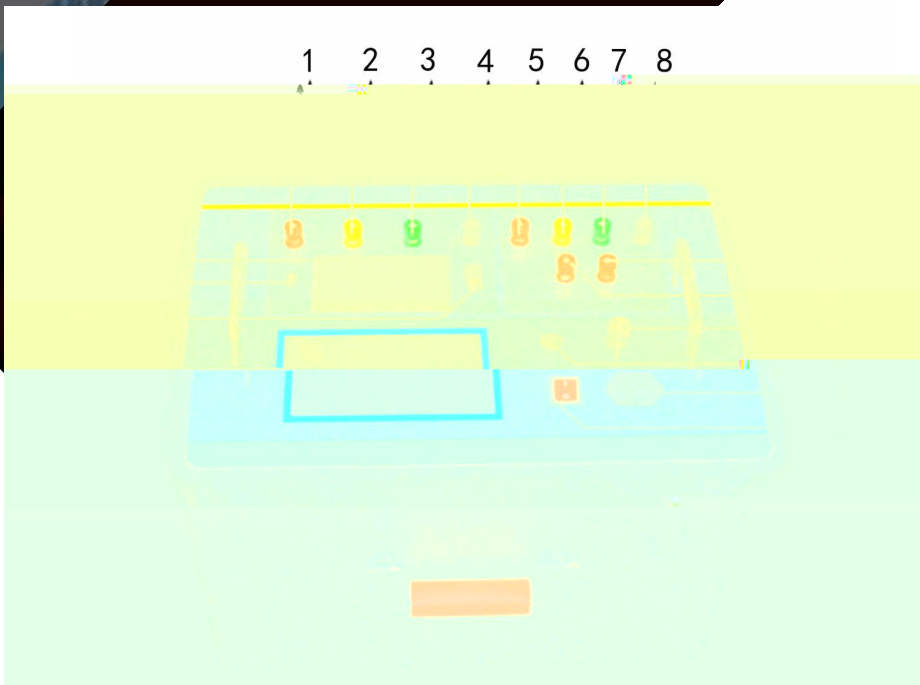
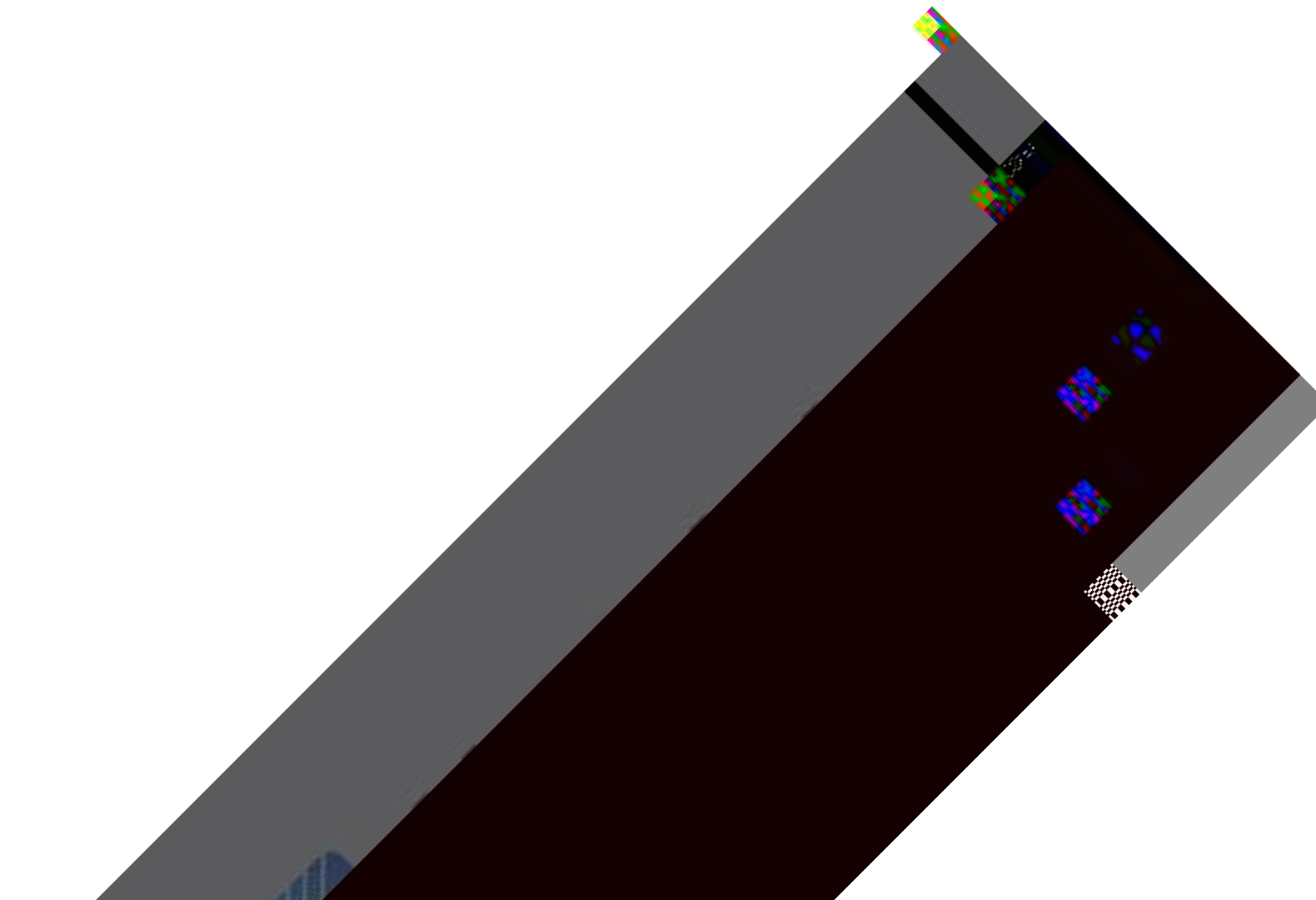




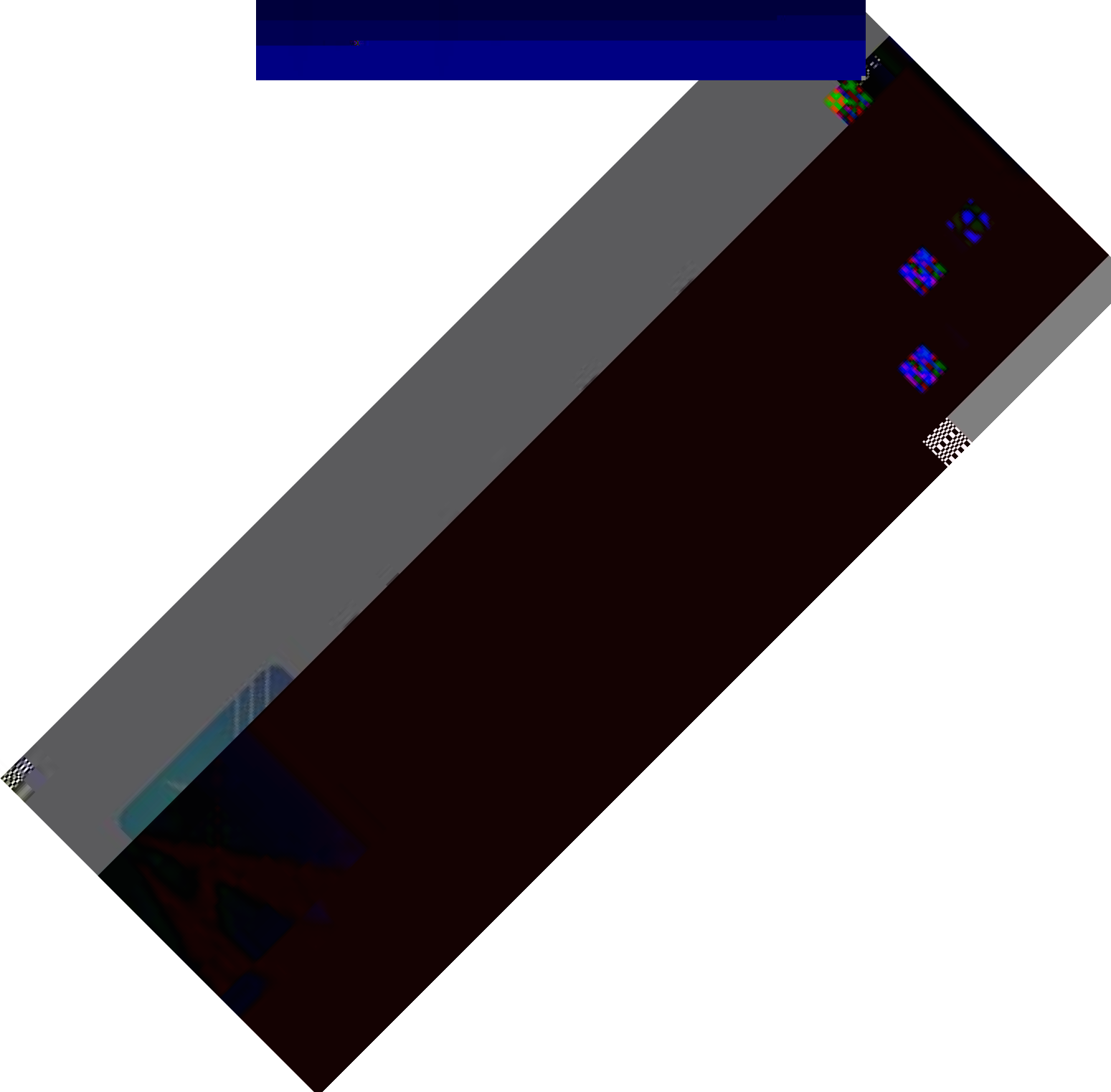
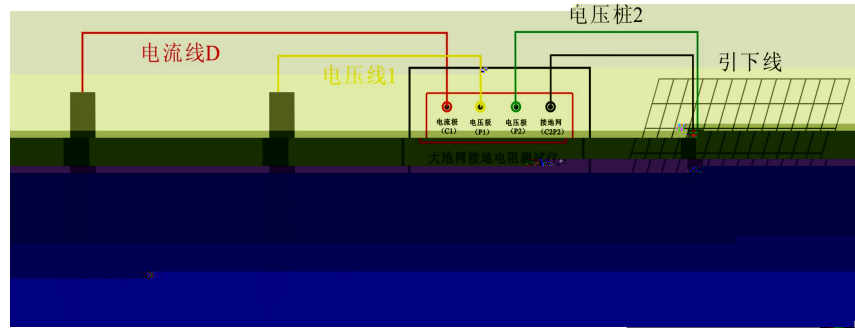
P1.P2

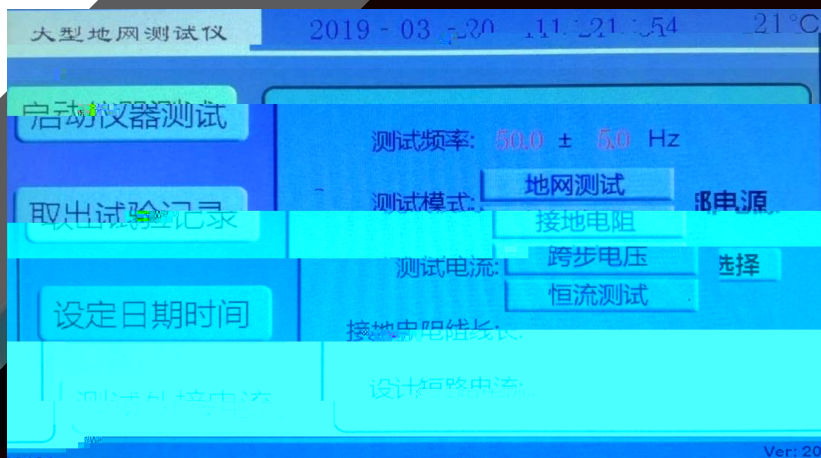
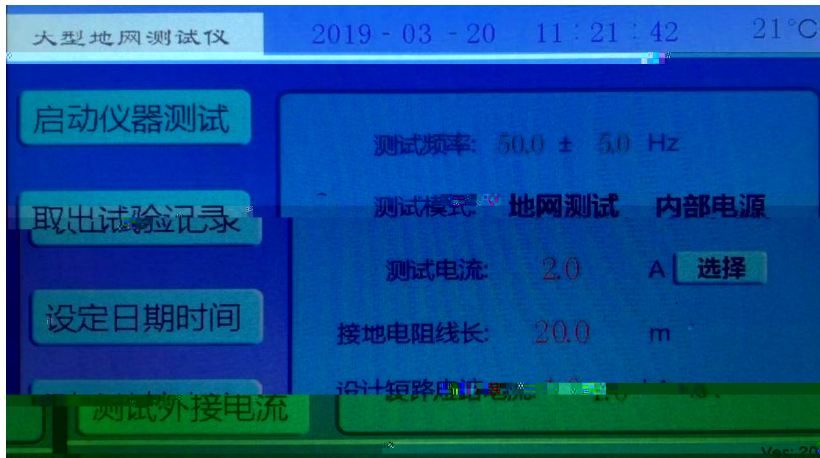
P1.P2

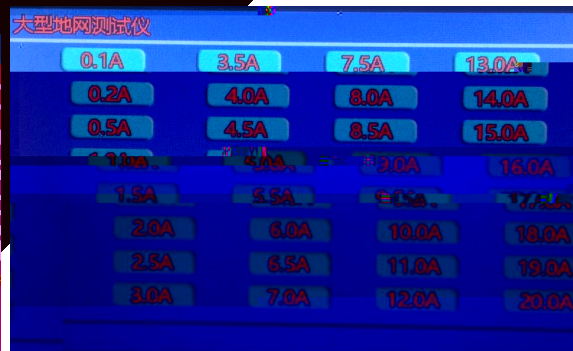
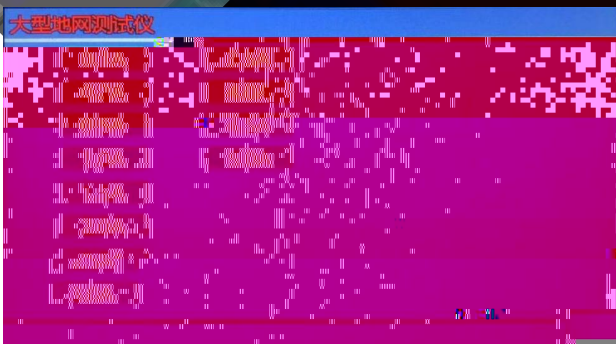
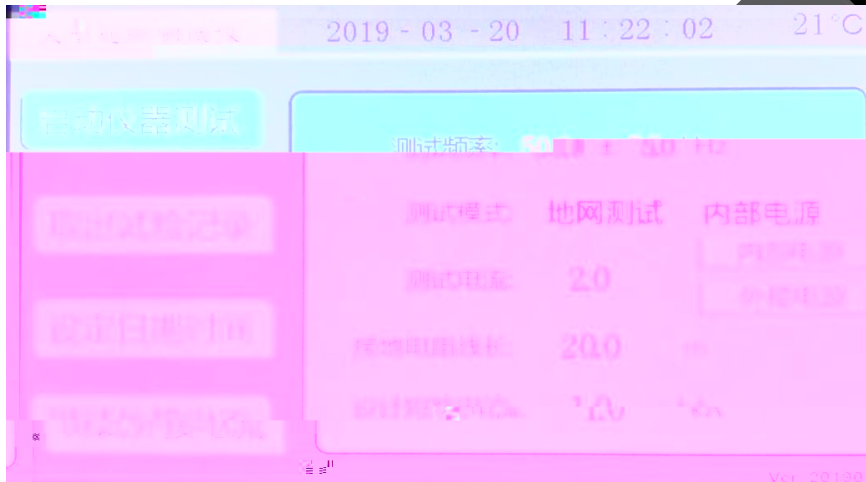


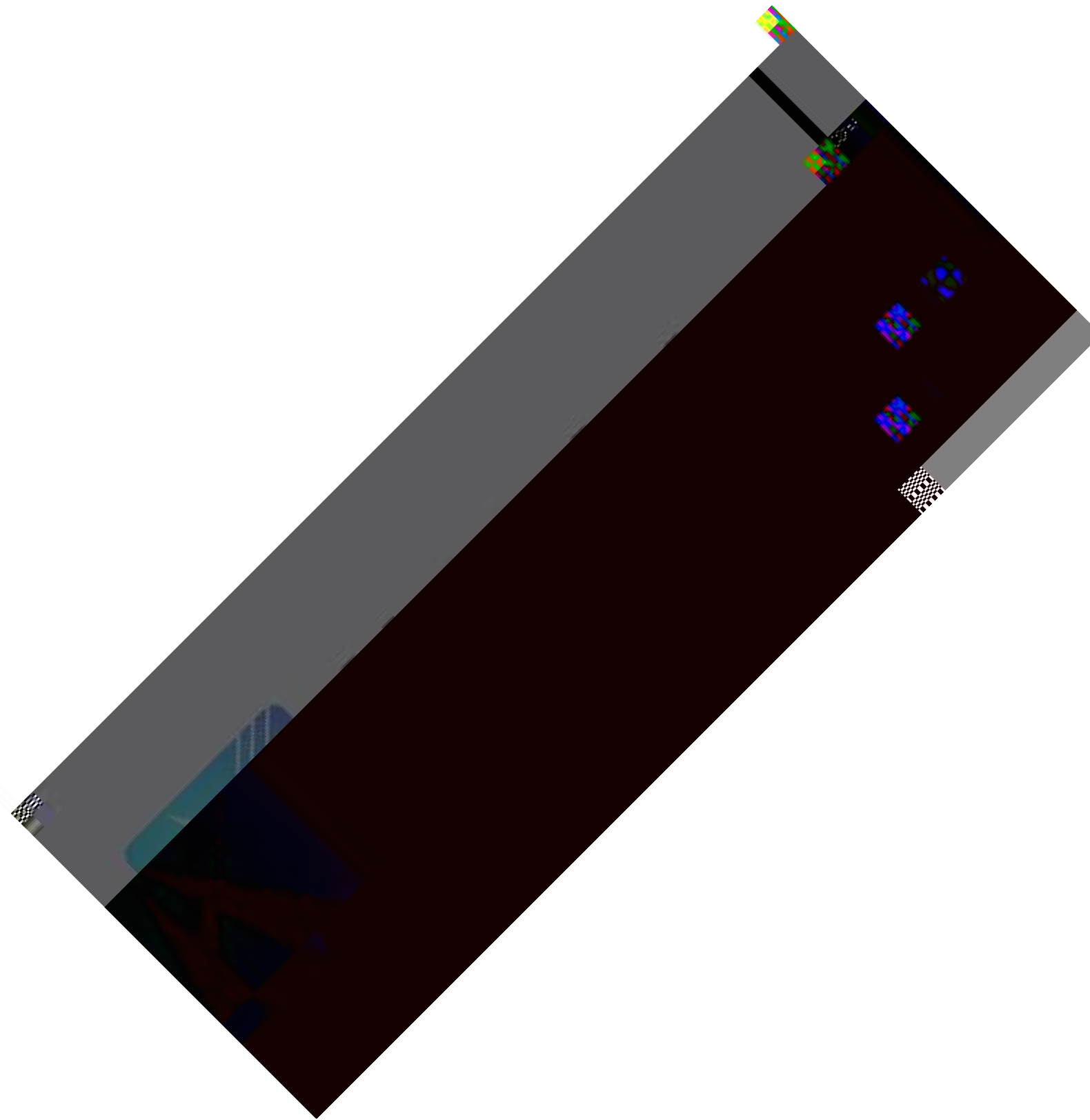


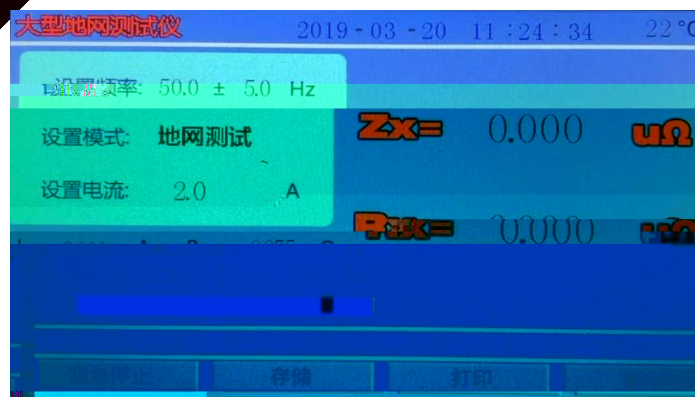
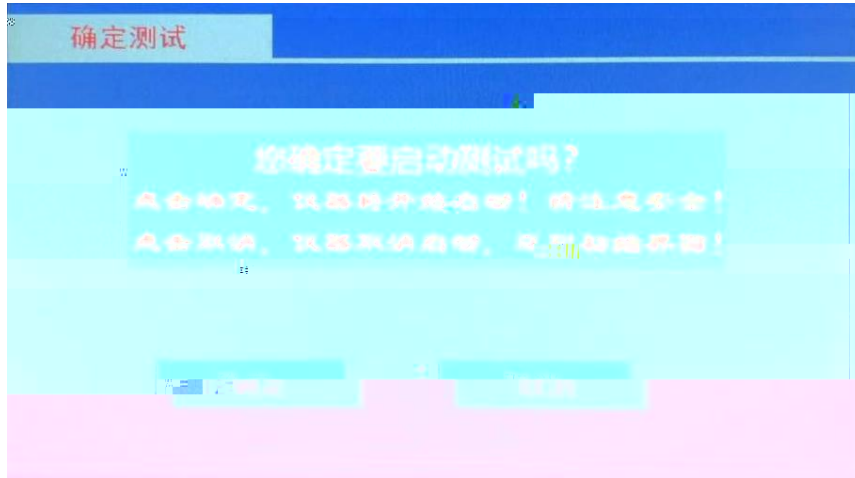




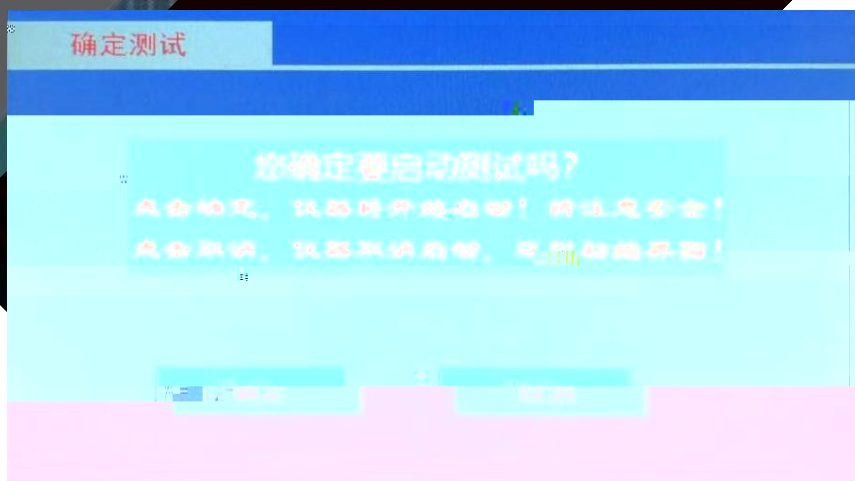
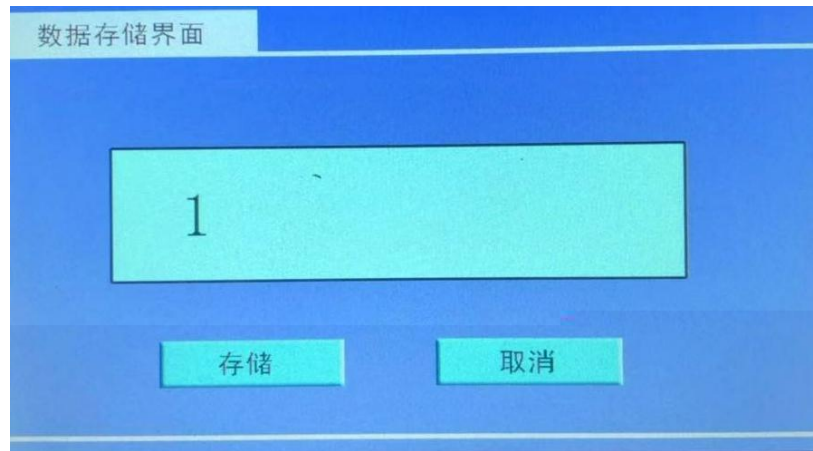


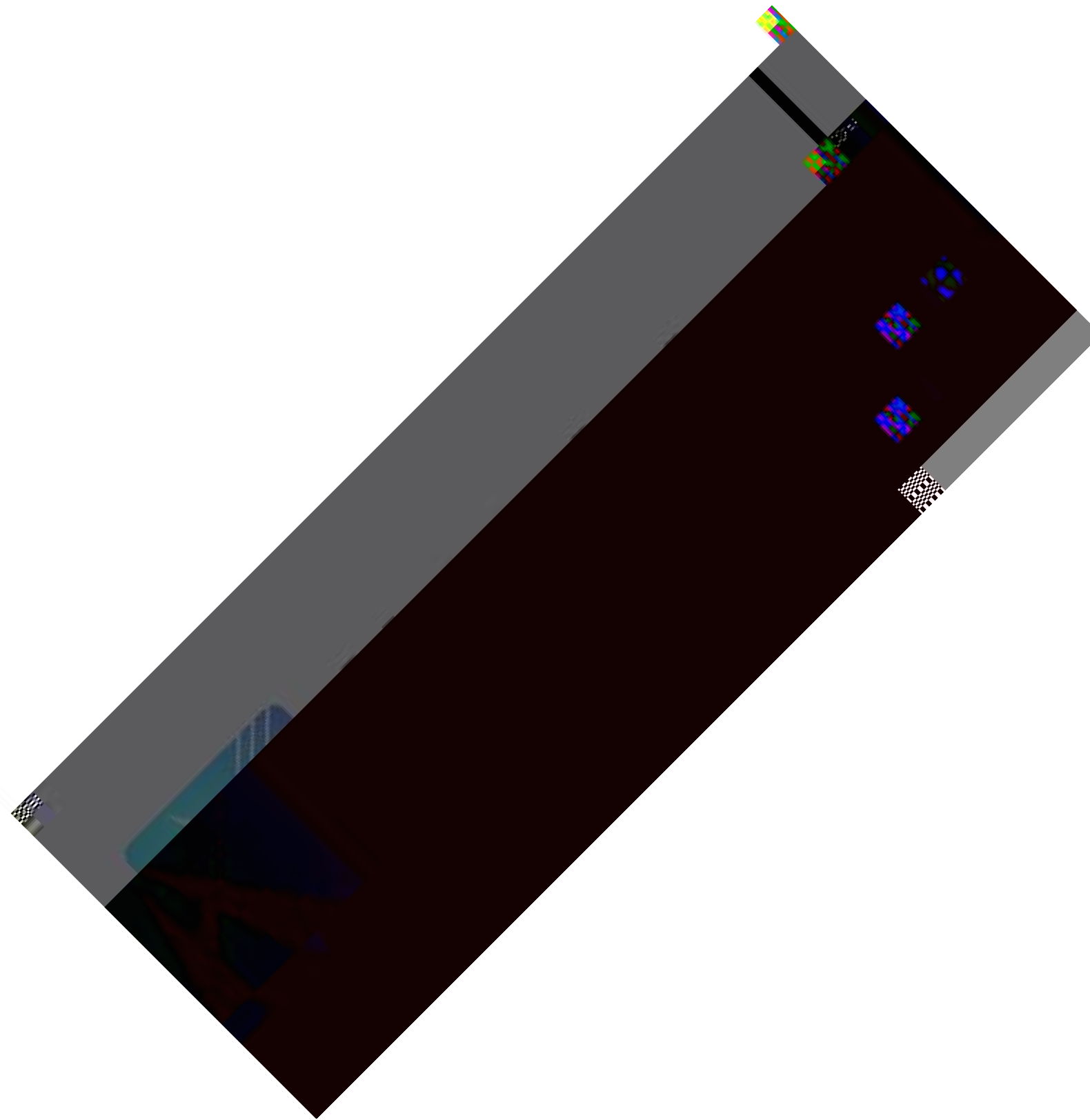








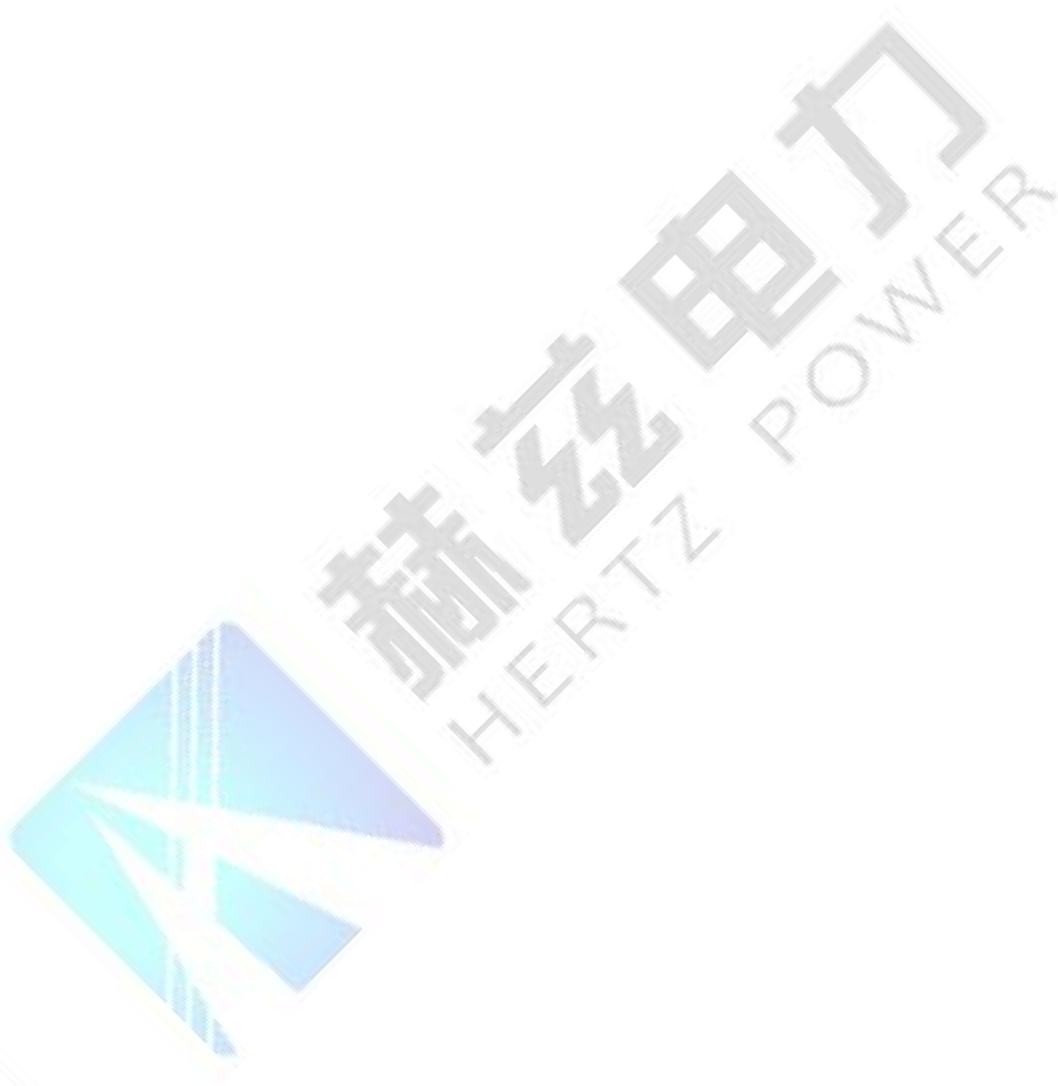








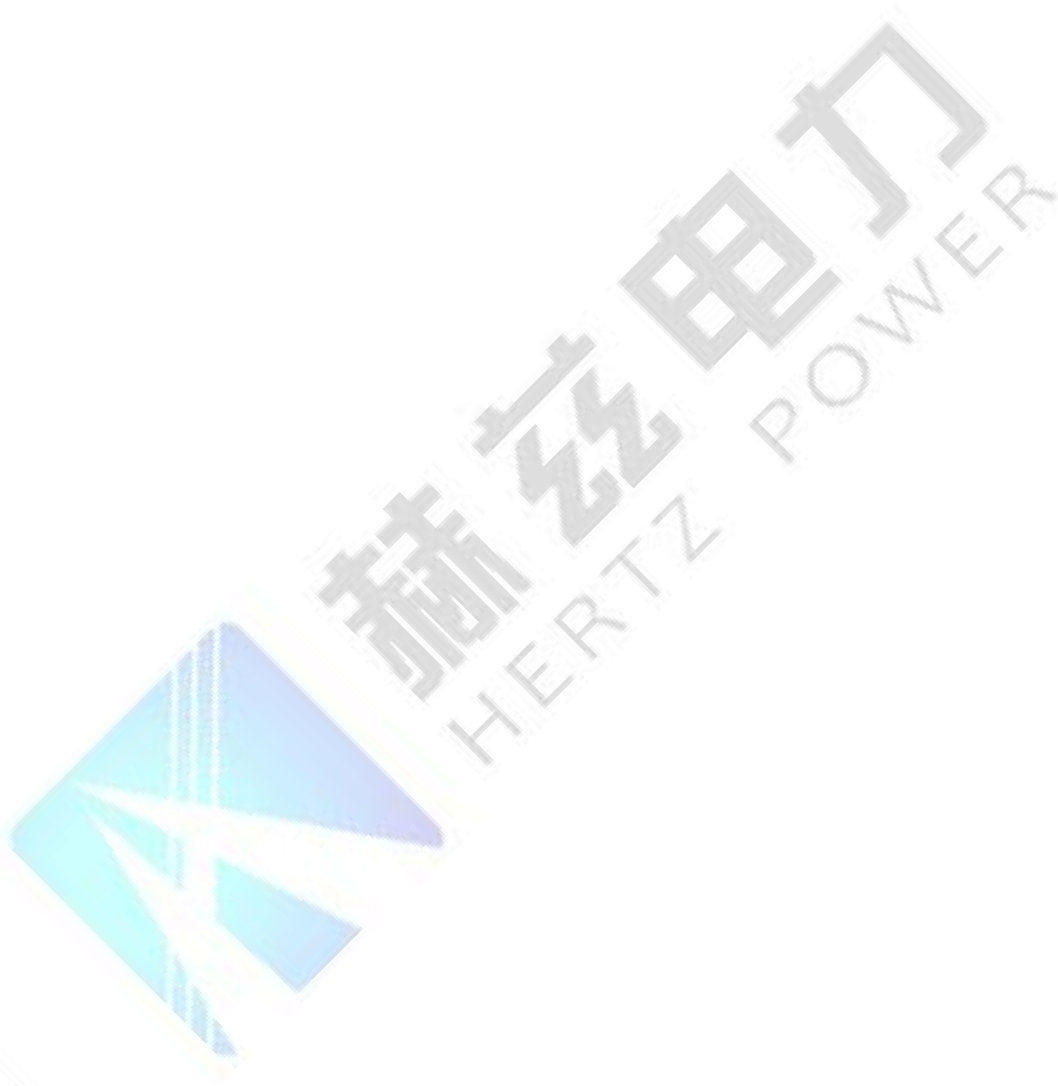
产品宗旨：技术领先，质量可靠，轻便易用  
服务宗旨：快速响应，达到满意，超过期望

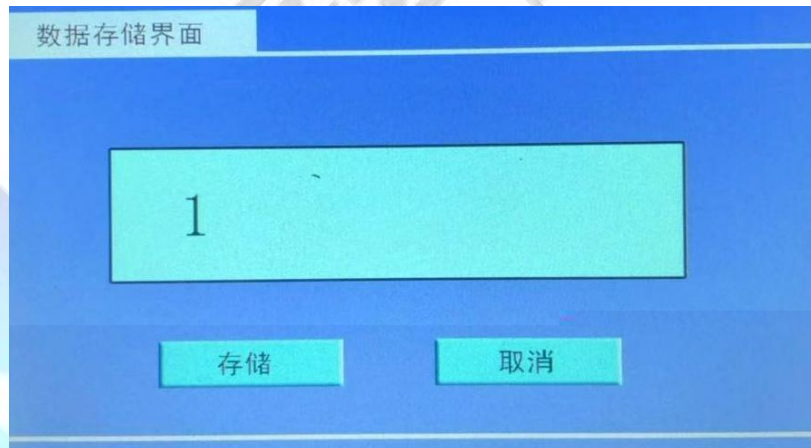




产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，达到满意，超过期望







产品宗旨：技术领先，质量可靠，轻便易用  
服务宗旨：快速响应，达到满意，超过期望





赫兹电力  
HERTZ POWER

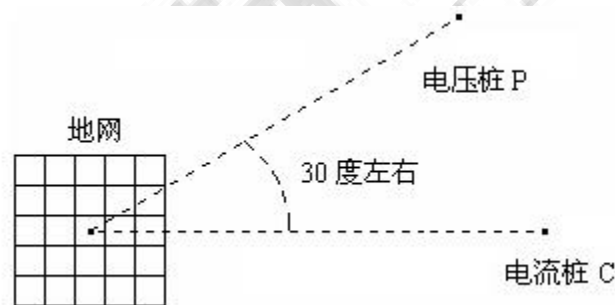


产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，达到满意，超过期望

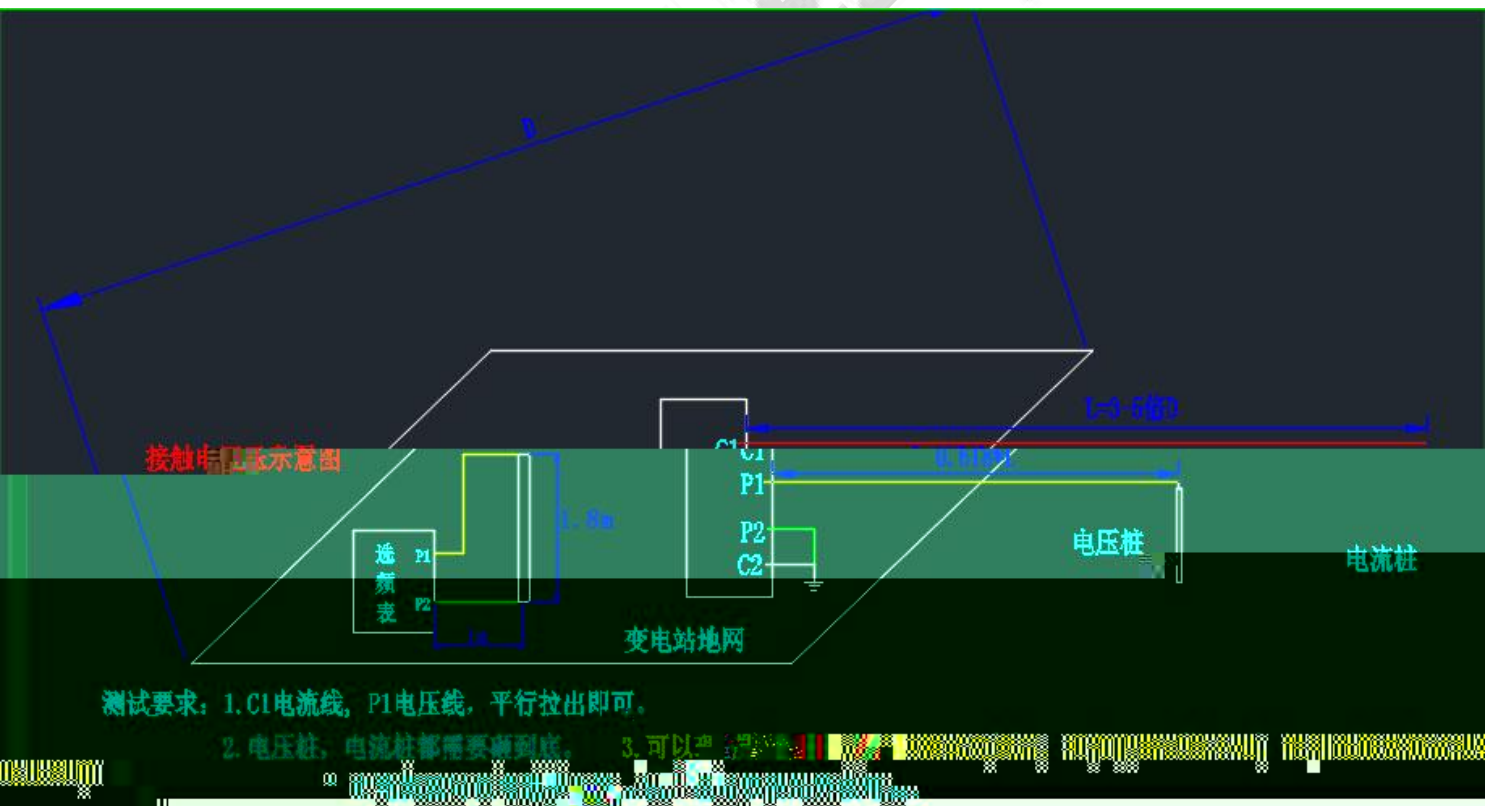


$$Z = \frac{Z'}{1 - \frac{D}{2} \left[ \frac{1}{d_{PG}} + \frac{1}{d_{CG}} - \frac{1}{\sqrt{d_{PG}^2 + d_{CG}^2 - 2d_{PG}d_{CG} \cos \theta}} \right]} \quad \text{公式 (1)}$$





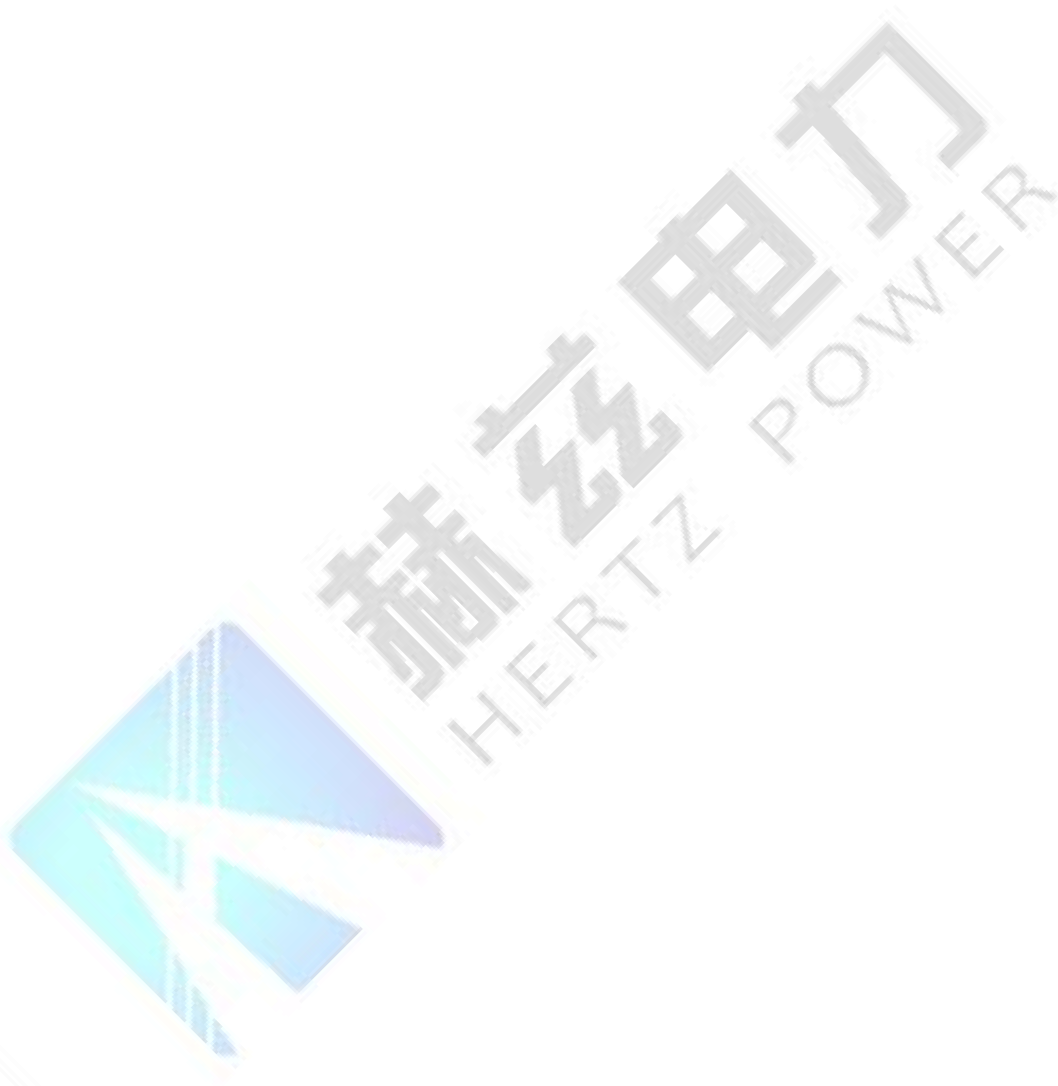
赫兹电力  
HERTZ POWER

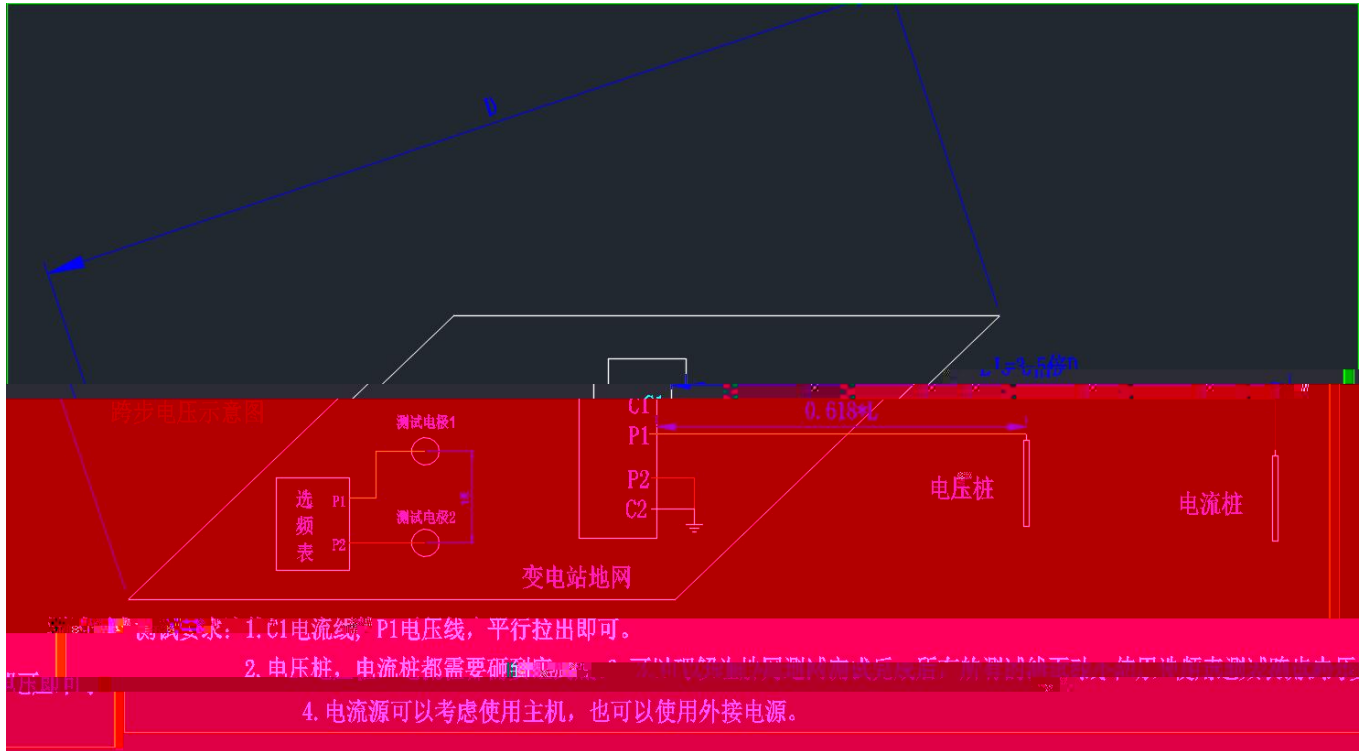




产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，达到满意，超过期望





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，达到满意，超过期望

