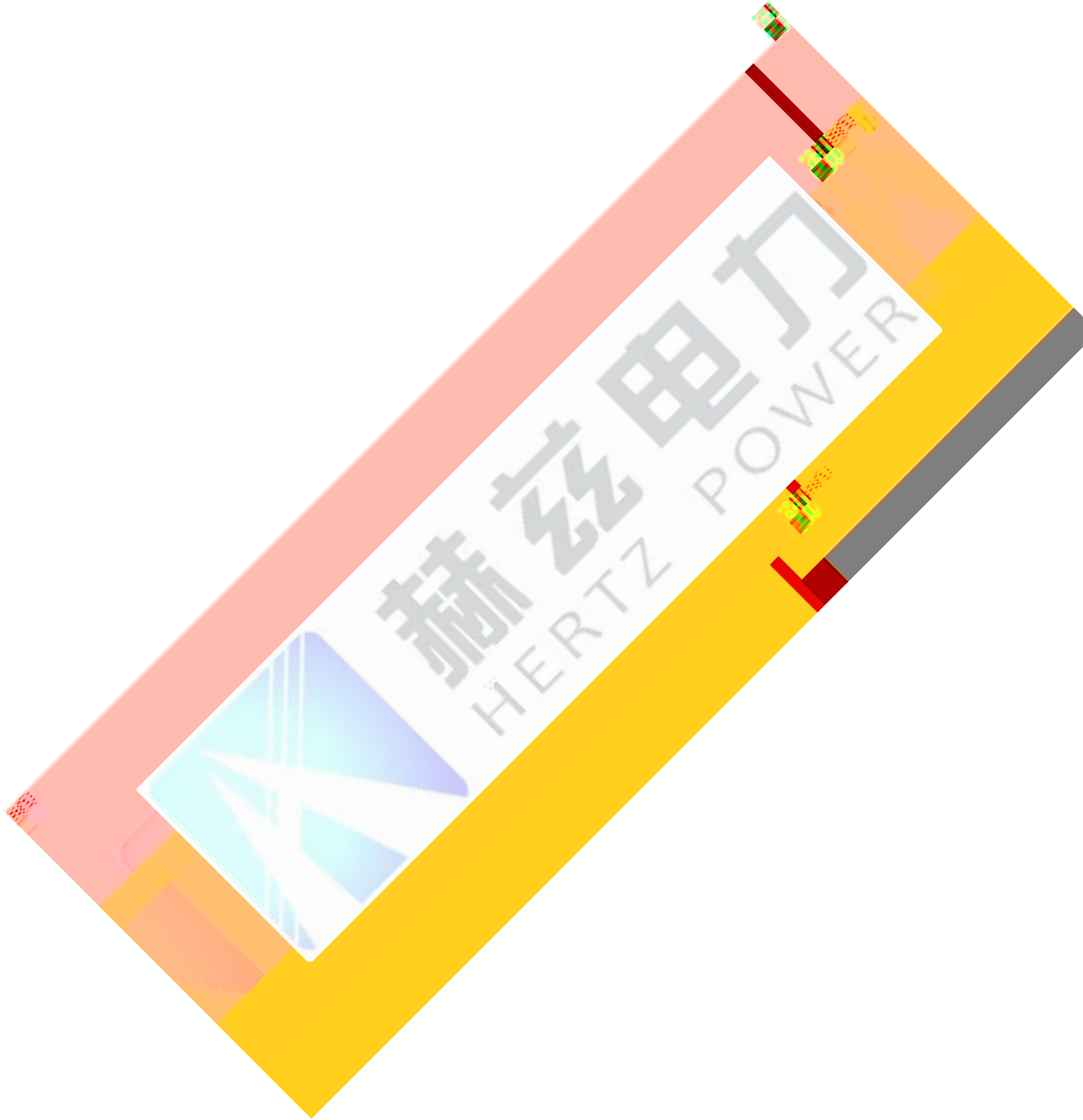


赫兹电力
HERTZ POWER

HZDWEB



赫兹电力
HERTZ POWER





赫兹电力
HERTZ POWER

BAWA

HZDWEB

HZDWEB

HZDWEB

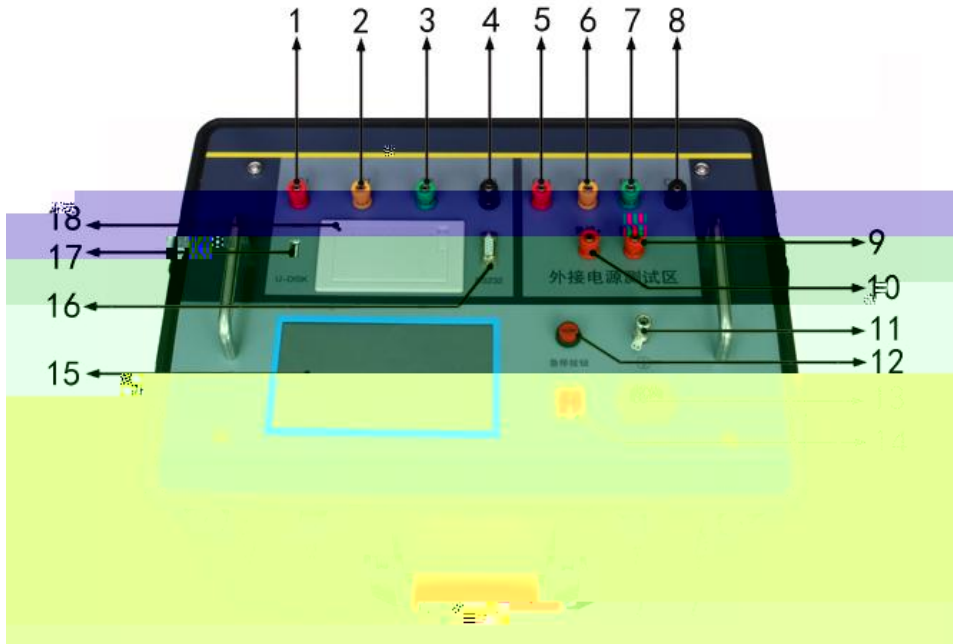
赫兹
HERTZ POWER





0E553

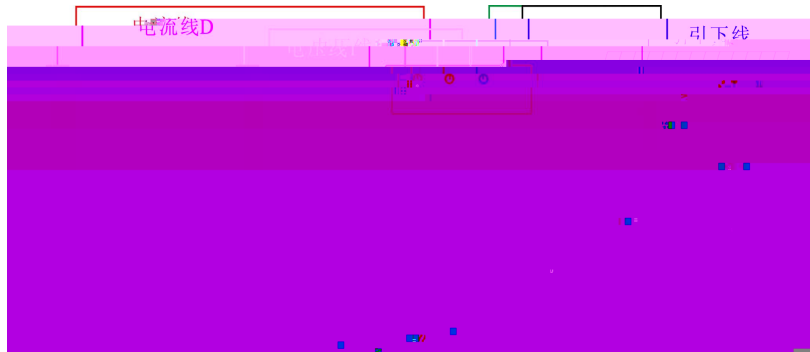




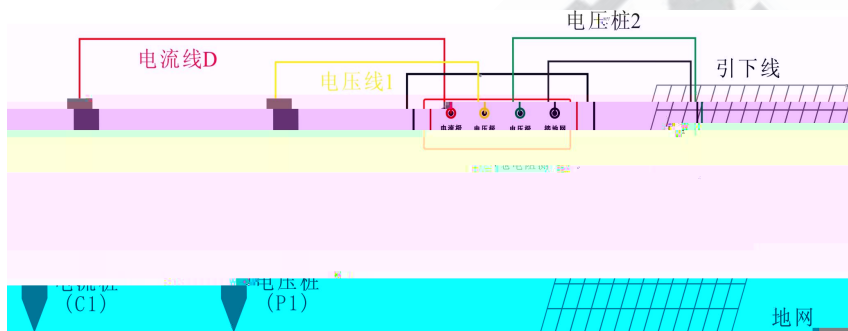
2

- | | | | | | | | |
|-----|-------|---------|-------|----------|-------|-----|-------|
| 1 | (C1) | 2 | (P1) | 3 | (P2) | 4 | (C2) |
| 5 | (C11) | 6 | (P11) | 7 | (P22) | 8 | (C22) |
| 9 | | 10 | | | | | |
| 11: | | 12: | | 13: 220V | | 14: | |
| 15: | | 16: 232 | | 17: U | | 18: | |

5, 6, 7, 8, 9, 10



1	D	1.5mm ² ,	3	5
2	1	1.0 mm ² ,	0.618	
3	2			
4				



5			4	P2	C2
---	--	--	---	----	----

7.1

1

>0.5

2

1 0.618

3

5

3

3 4

4

5

AC 220V/50Hz

6

7

8

7.2

1.

5



5

2

1)

50.0 ± 5.0 Hz

45/55 Hz

50 ± 5 Hz

60 ± 5 Hz

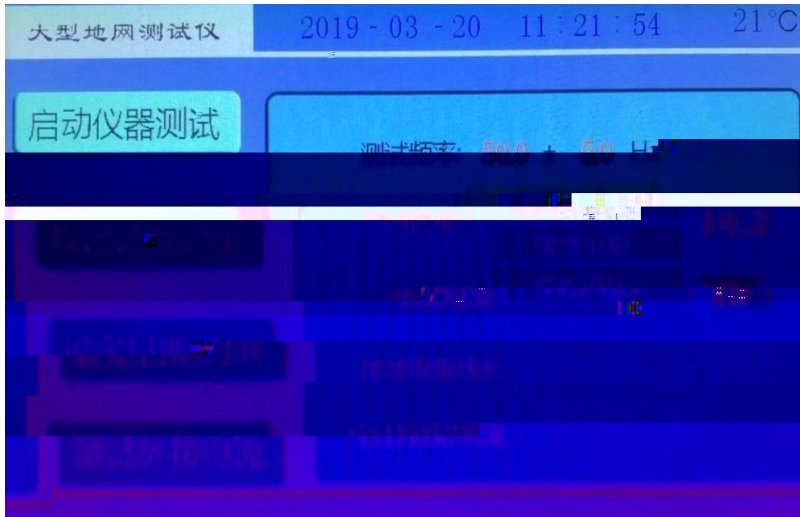
50 Hz

50.0 ± 0.0 Hz

40-70 Hz

2)

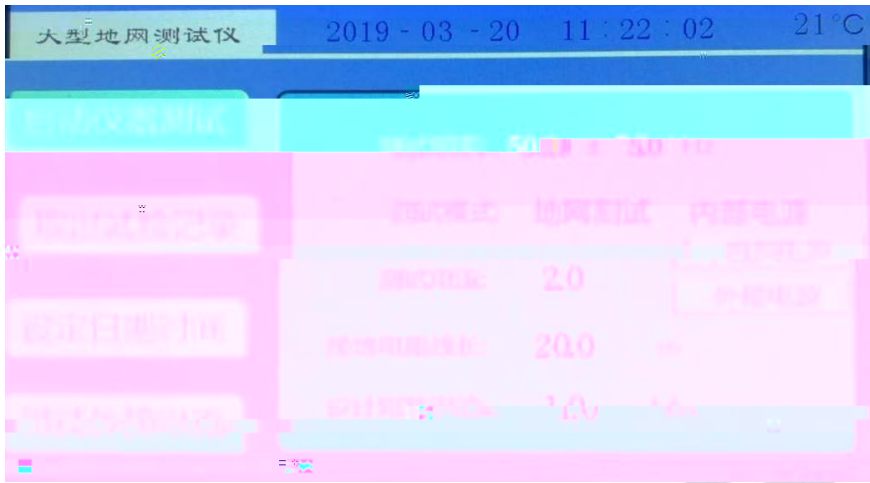
6



6

3)

7



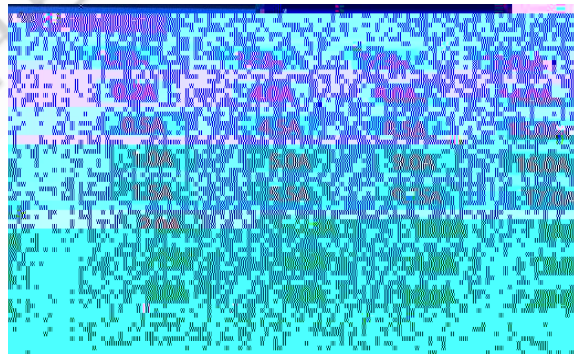
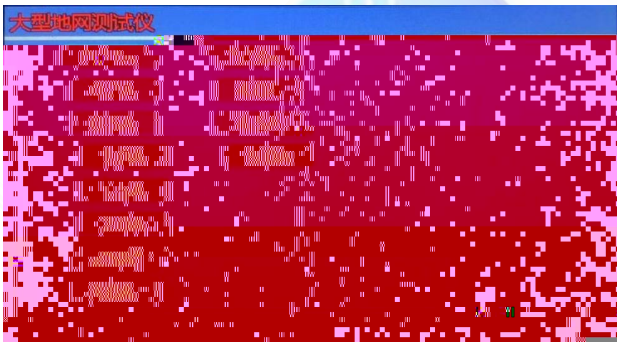
7

4)

2.0A

2.2A

8



8

5A 20A

5)

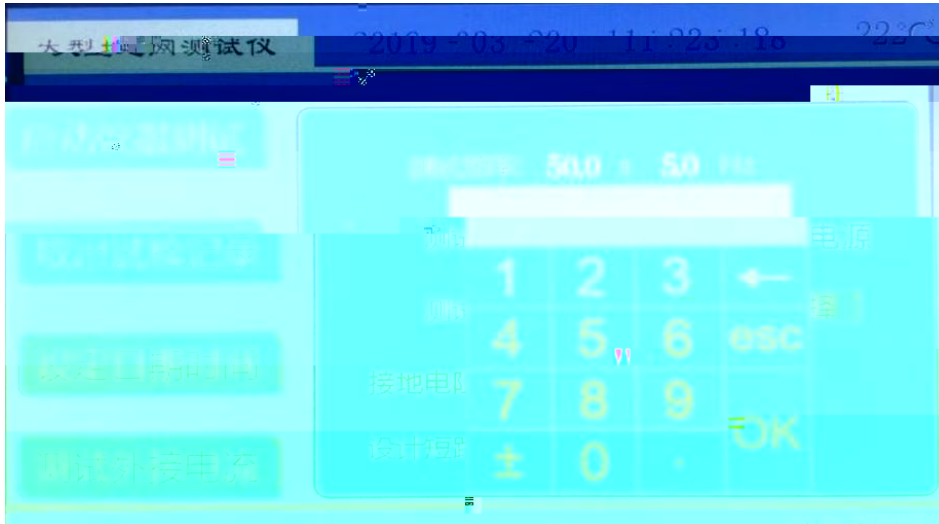
20

6)

1kA

7) (5)

9



9

OK

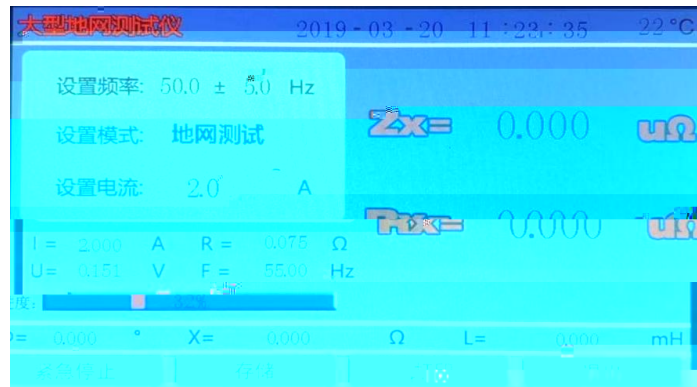
esc

7.3



(11)

(5)



I = 2.000A

U = 0.151V

R = 0.075

F = 55.00Hz

F = 45.00Hz

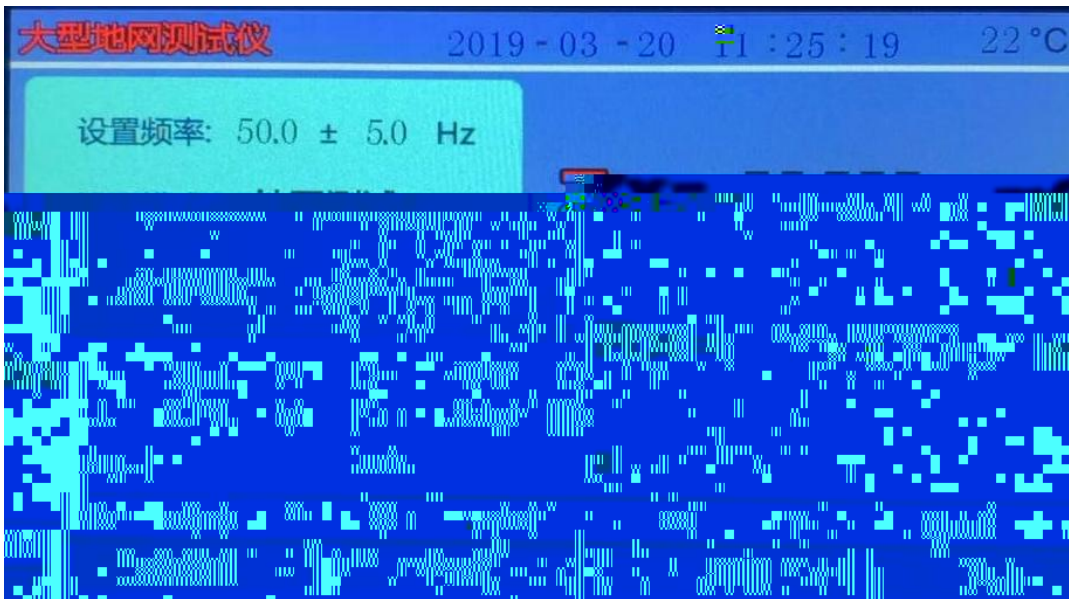
(F1)

(F2)



84% 84%
100%

12

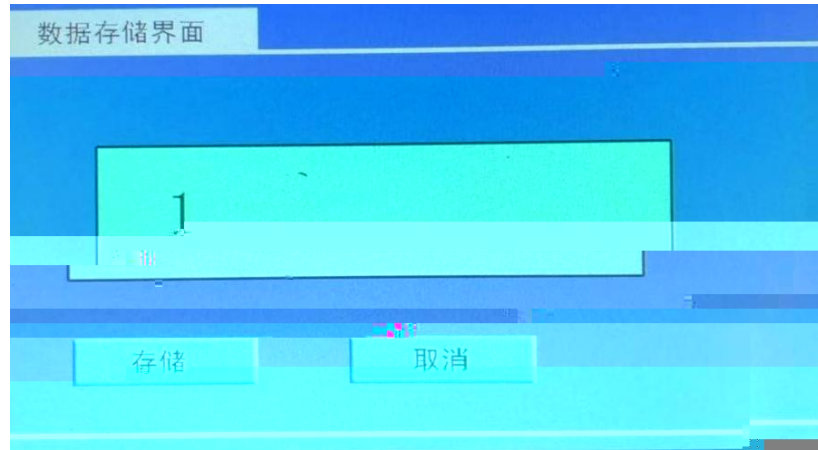


12

$Z_x = 75.777m$:
 $R_x = 75.770m$:
 $= 0.769^\circ$:
 $X = 0.001$:
 $L = 0.003mH$:

(5)

13



13

1.

2.

3.

7.4

(5) ,

20

14

(14)

(5)

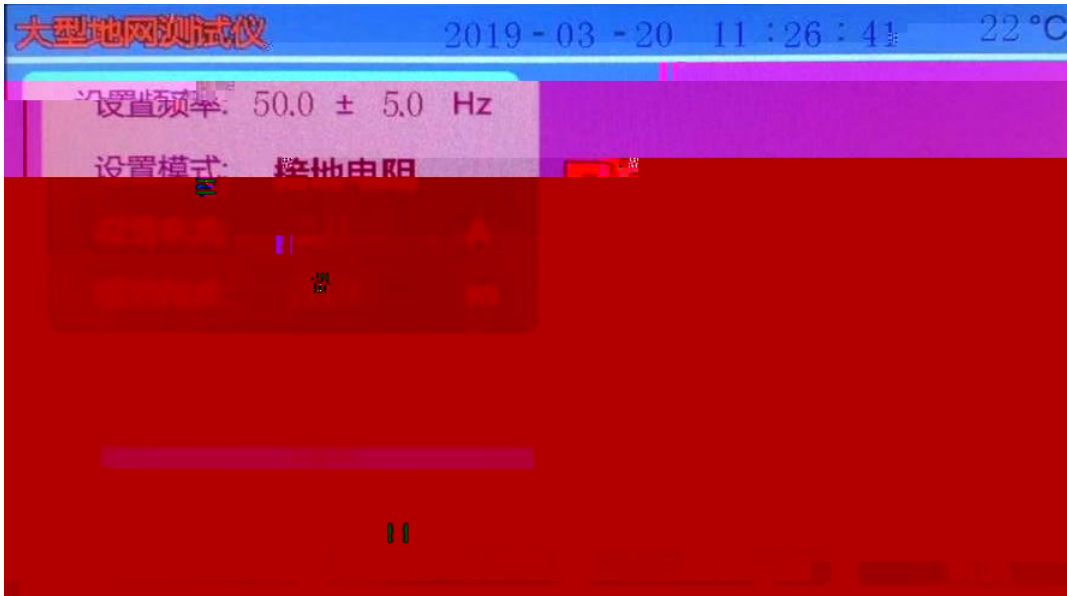
(15)

I =2. 002A

θ 2

100%

16



(16)

R = 76.138m :

=9.567 . m :

I =2.000A :

U=0.152V :

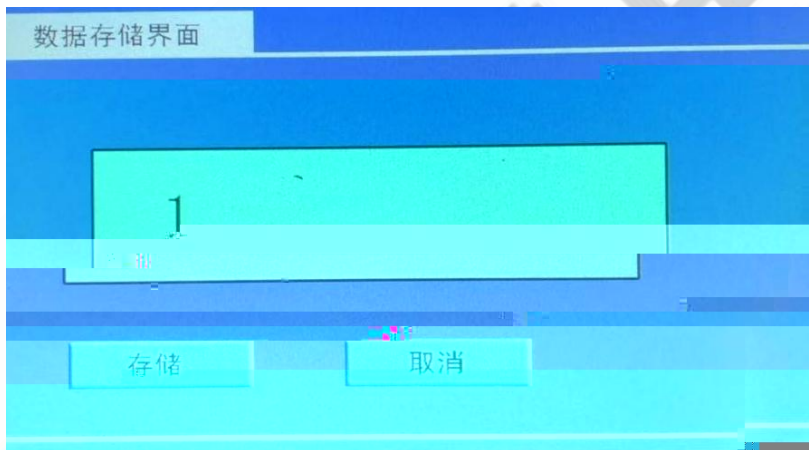
(5)

17

1.

2.

3.



17

7.5

(5)

1kA

18

(18)

(5)

(19)

I =2.002A

U=0. -

86% 86%

100%

(19)



(20)

$U_s = 153.933\text{mV} :$

$U_s = 76.895\text{V} :$

$U_{50} = 0.0001\text{V} :$

$U = 0.531\text{ V} :$

$I = 2.001\text{ A} ;$

(5)

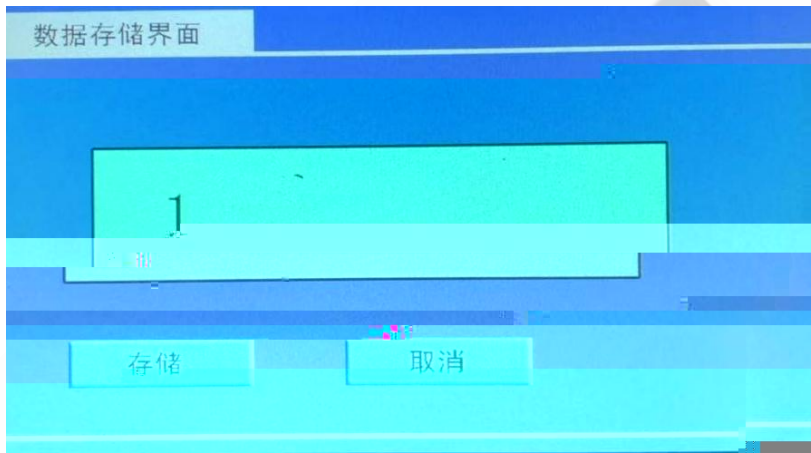
21

1.

2.

3.

21



7.6

1

2

3

0.0A

0.5m

80

4

0.01

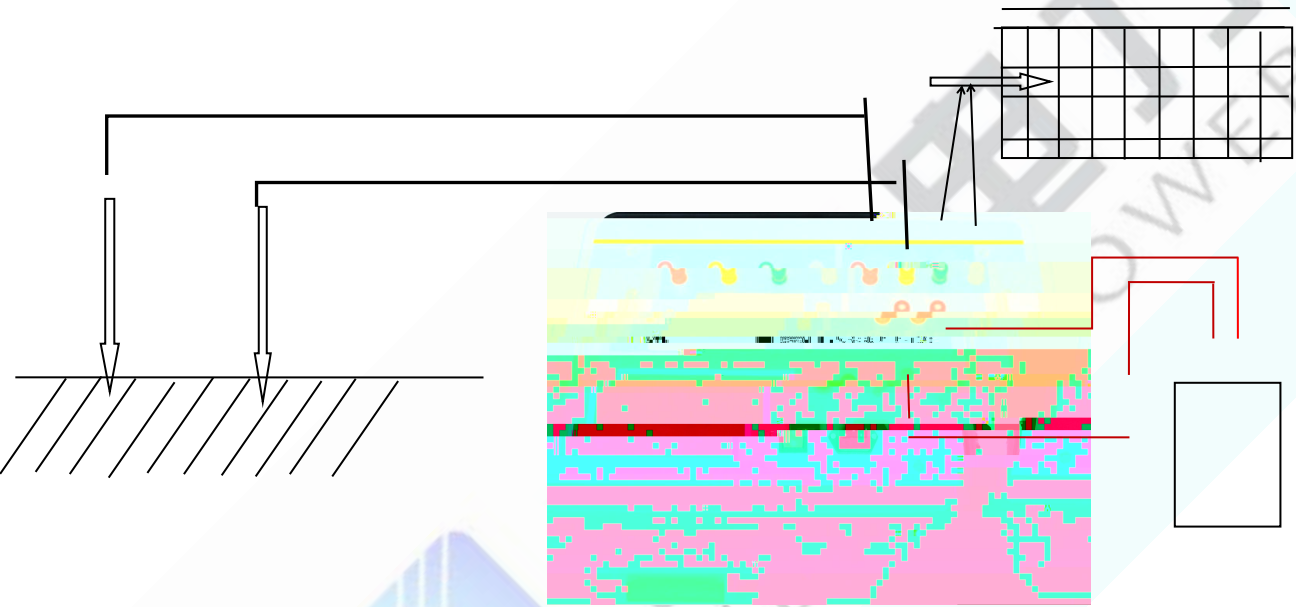
5

C1

20

6

7
8
4

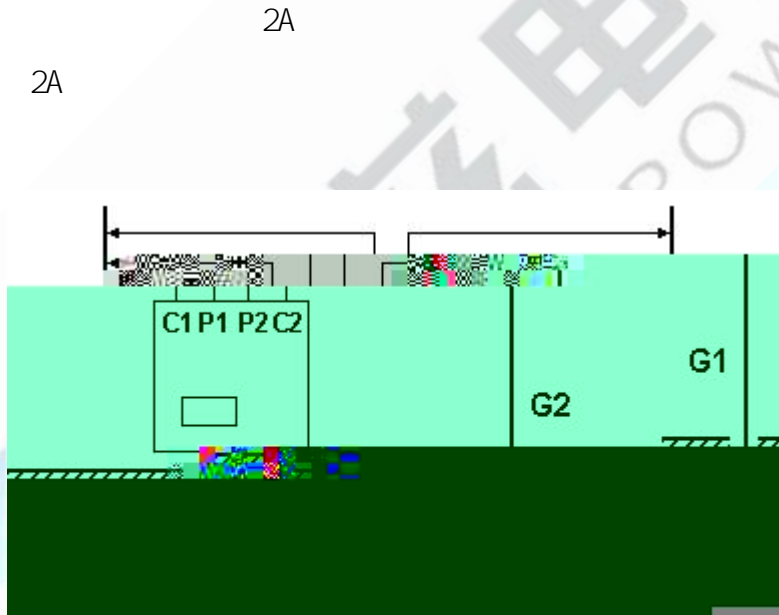


1.
2.
3.
4.
5.
6.

C1/P1

C2/P2

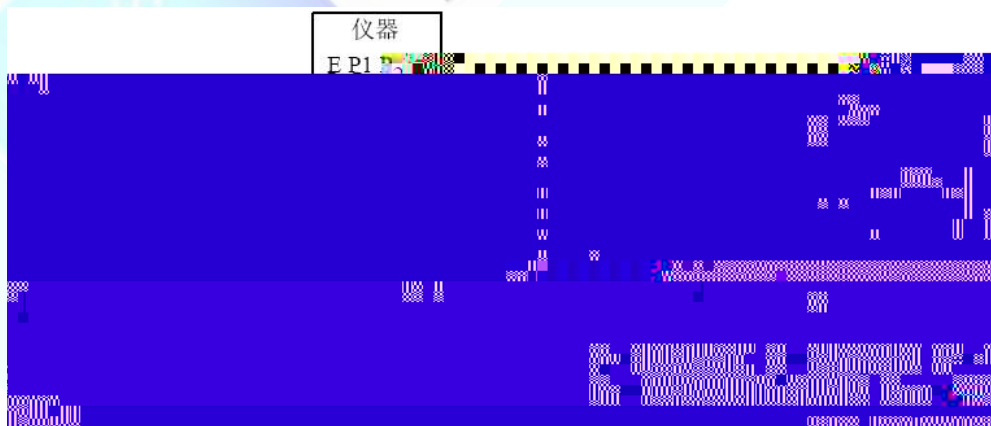
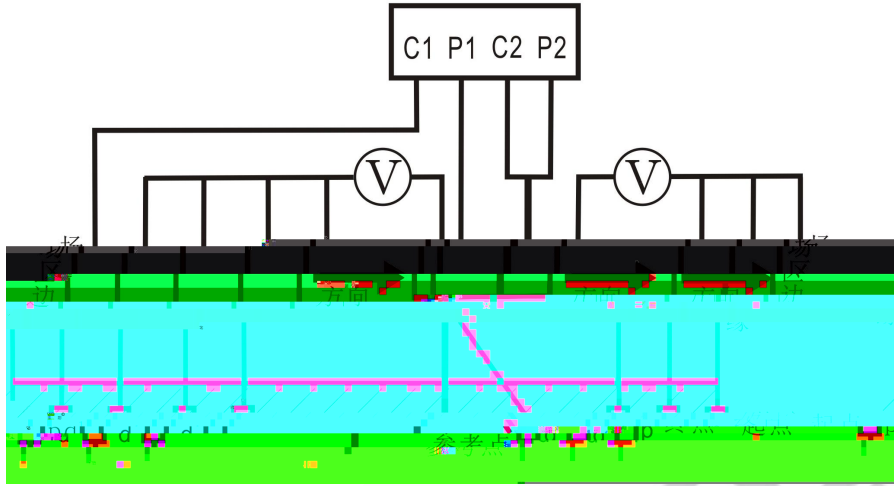
- 1
- 2
- 3
- 4



12



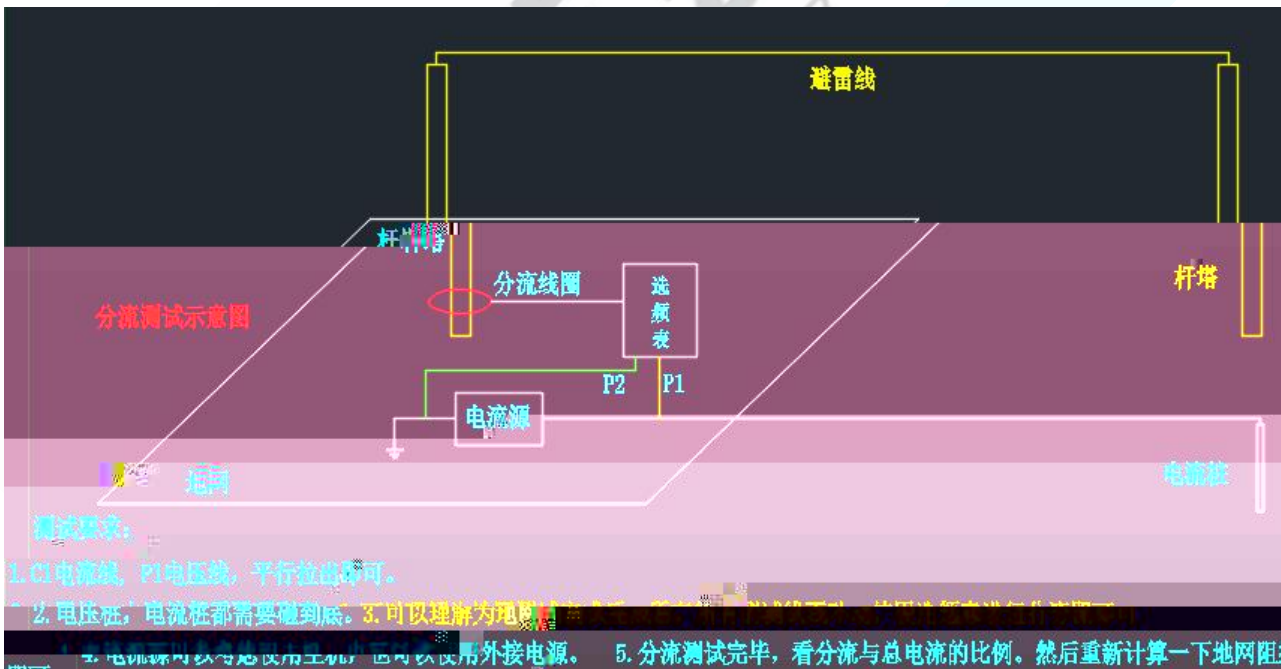
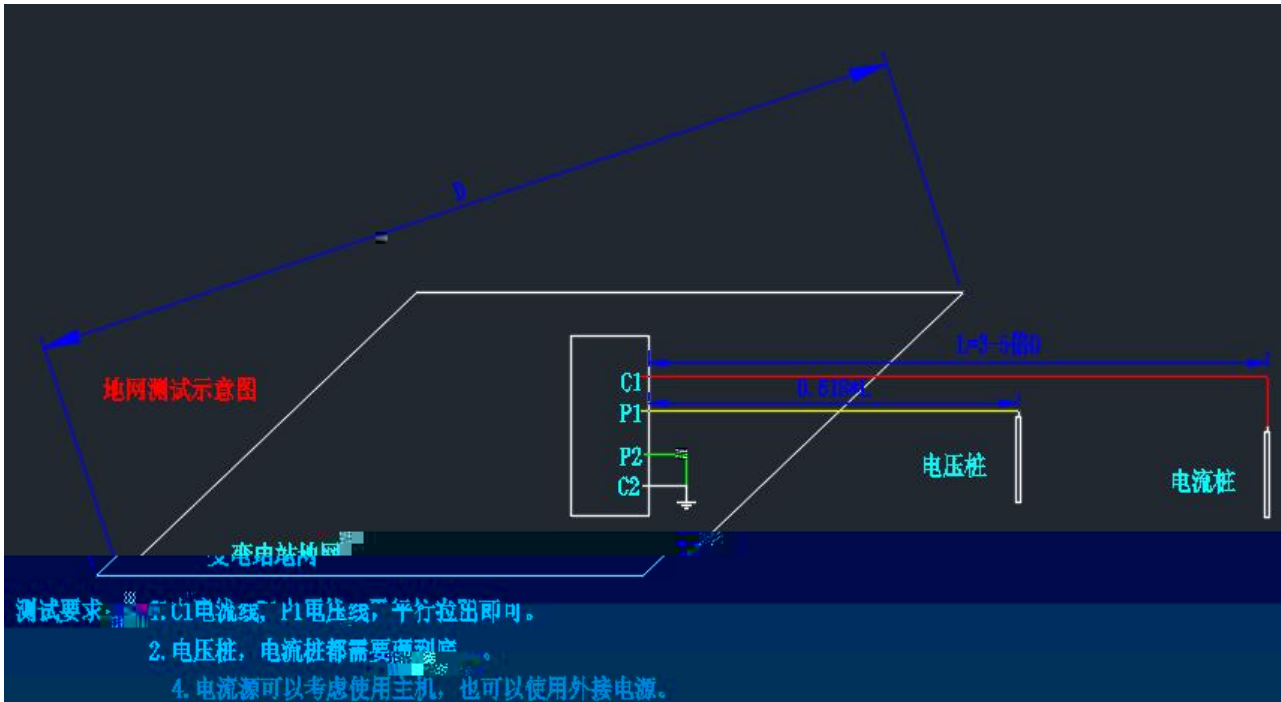
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D 4



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HERTZ POWER



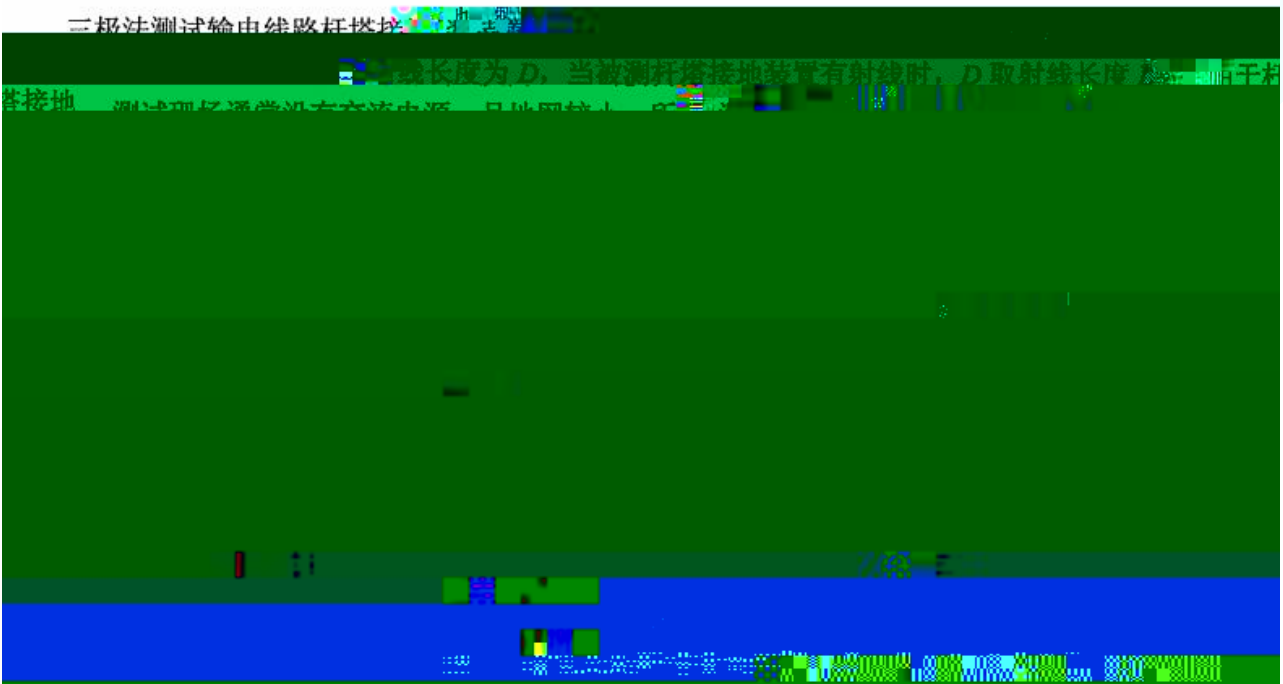
7 输电线路杆塔接地装置的接地阻抗测试

输电线路杆塔接地装置的



7.2.1 测试方法

三极法测试输电线路杆塔接



子头漏阻过大或过小（如小于 50Ω 或小于 2Ω ），或者超过经验值，应用三极法验证。



赫兹电力
HERTZ POWER

1

2

1.

2

1

2

3

027-83267669

4

"

"

"

赫兹电力
HERTZ POWER

2

24

24

48