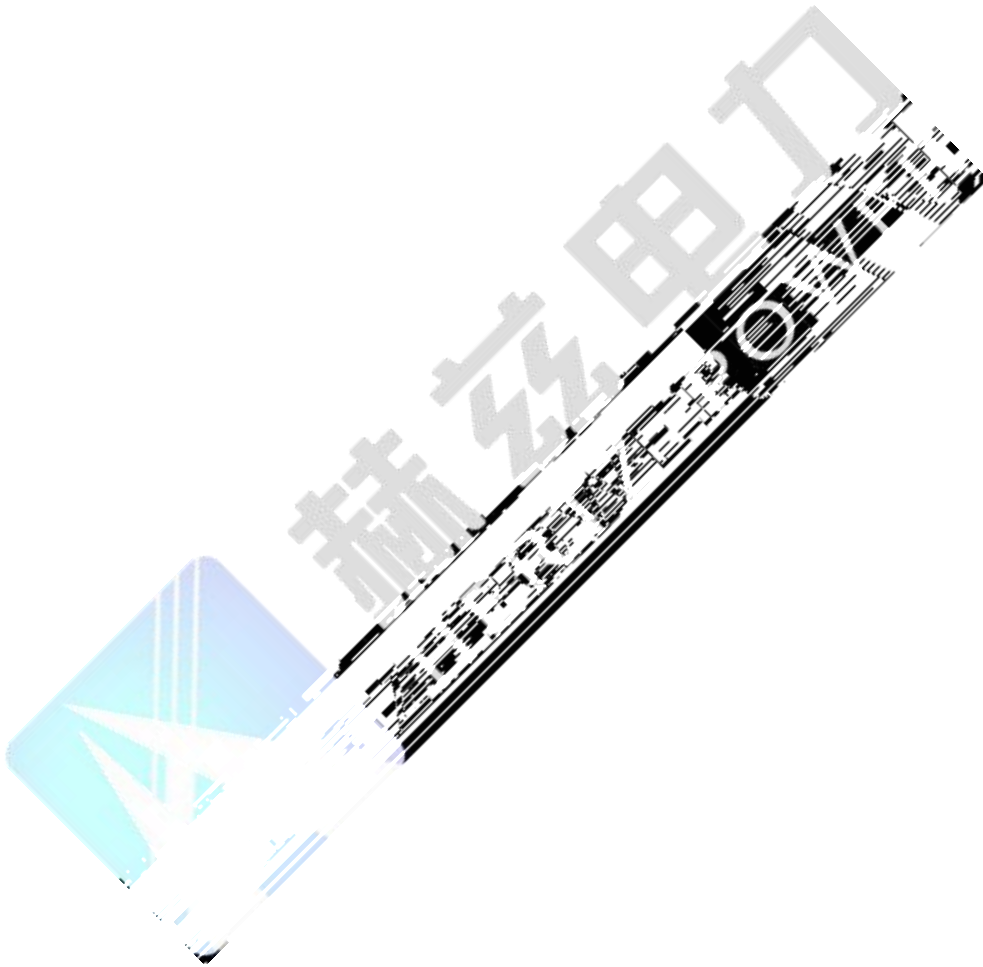


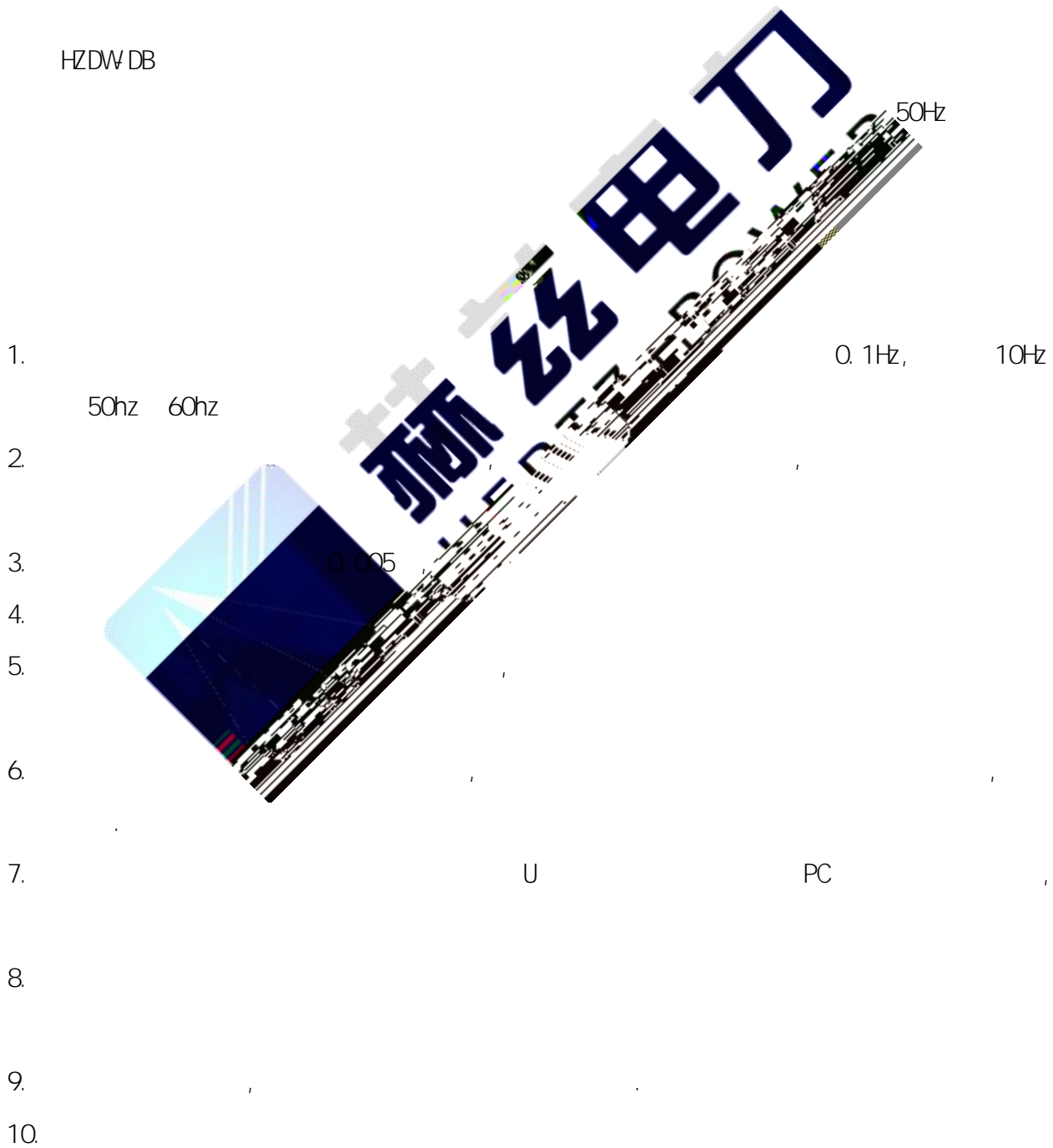
HZDW DB



30A

HZDW DB

HZDW DB



11.

12.

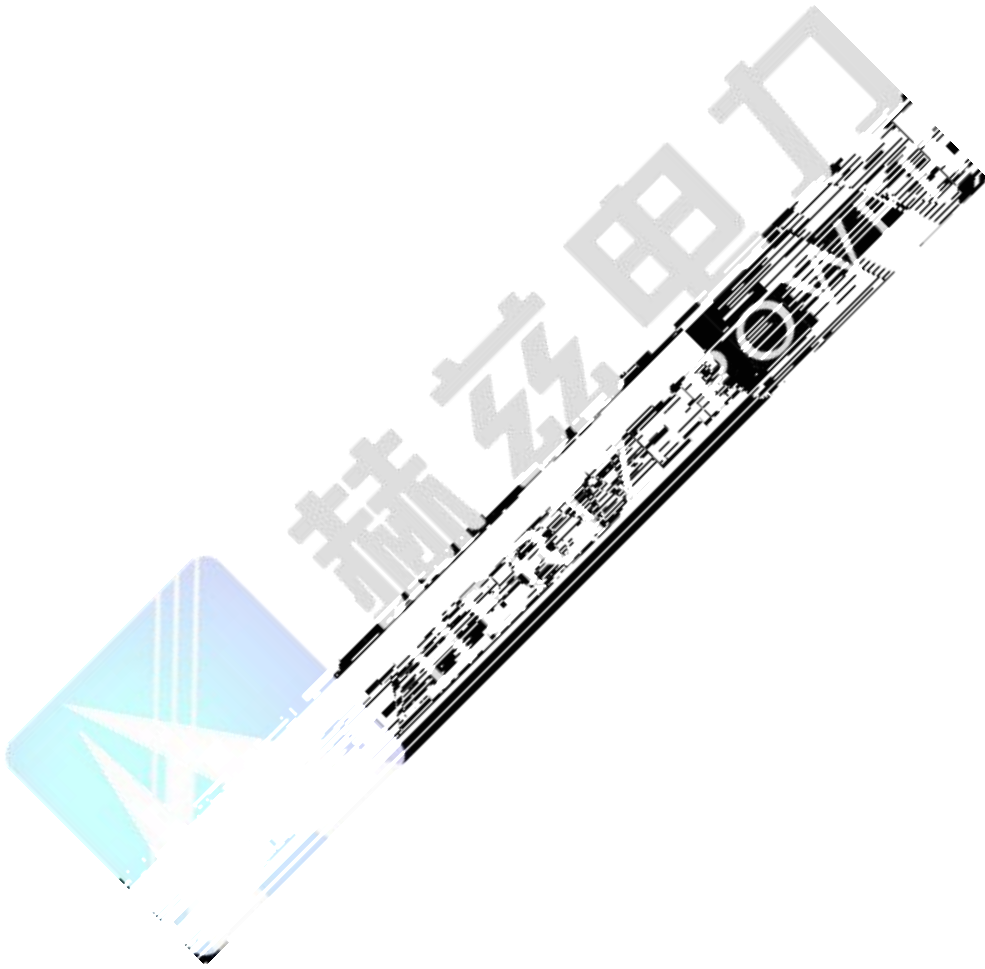
13.

30A m²

ê

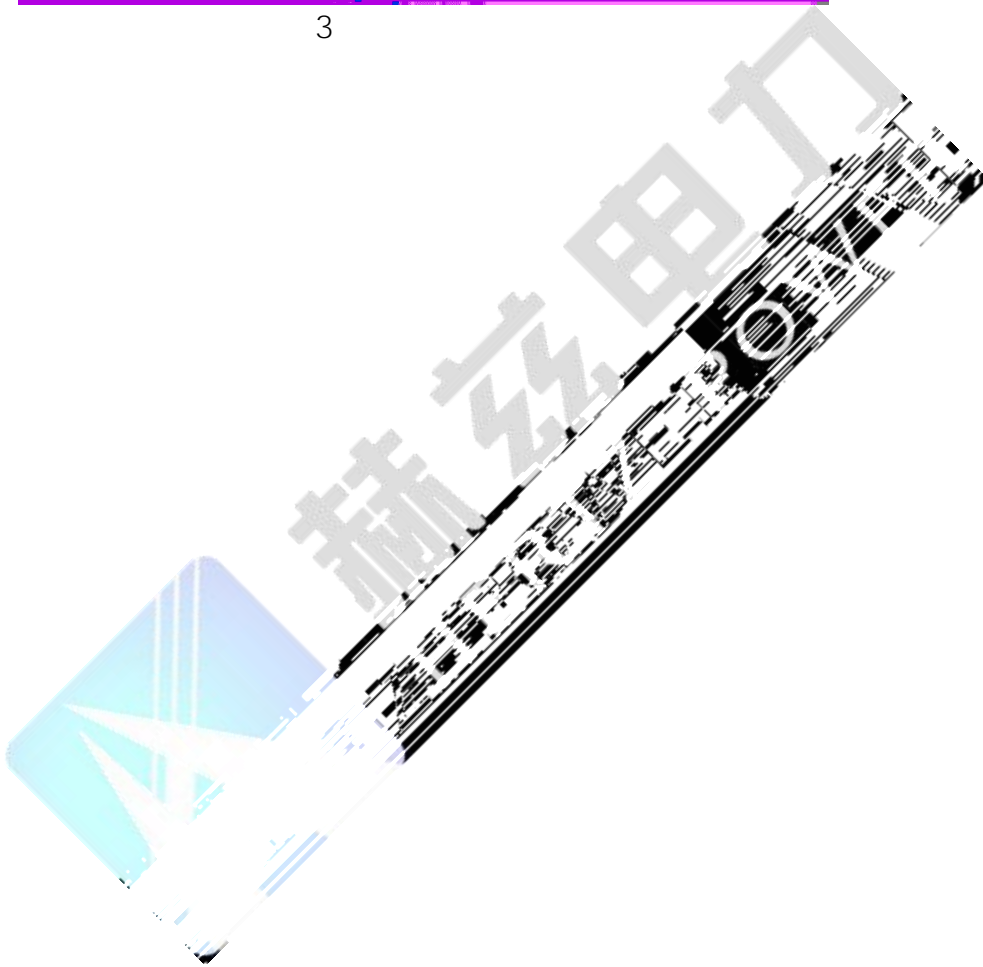
ê







3



4

5

AC 220V/50Hz

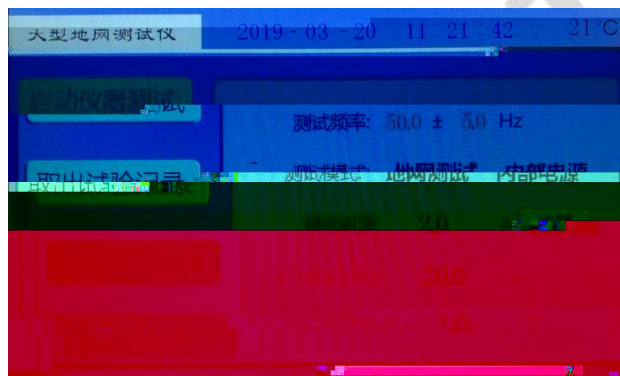
6

7

8

7.2

1.



5

2

1)

50.0 ± 5.0 Hz

45-55 Hz

50 ± 5 Hz

60 ± 5 Hz

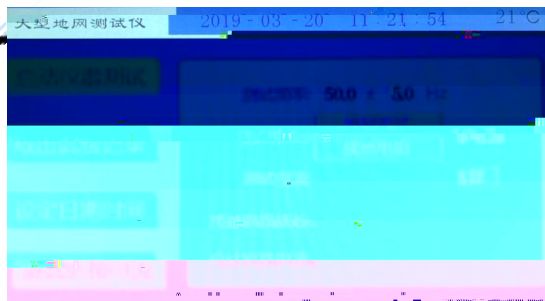
50 Hz

50.0 ± 0.0 Hz

40-70 Hz

2)

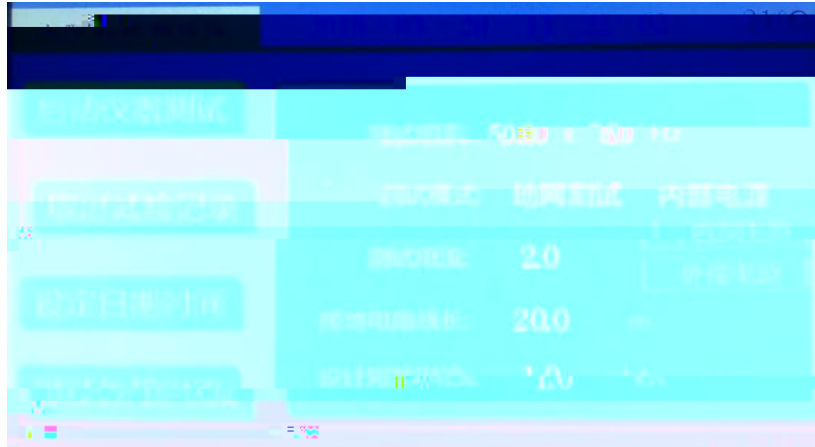
6



3)

6

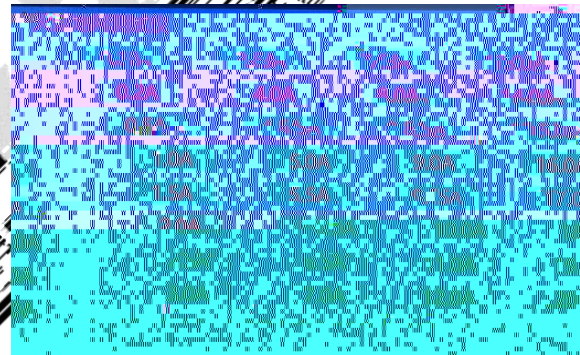
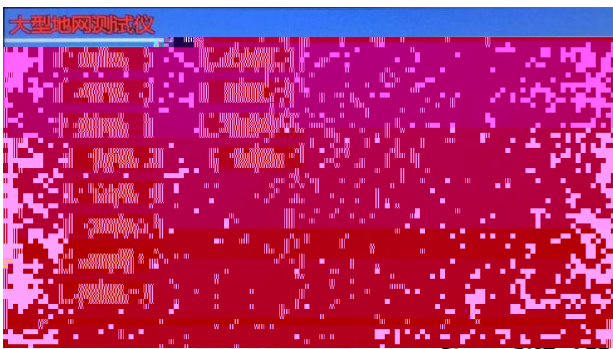
7



7

4) 2.0A

8



8

5A 20A

20

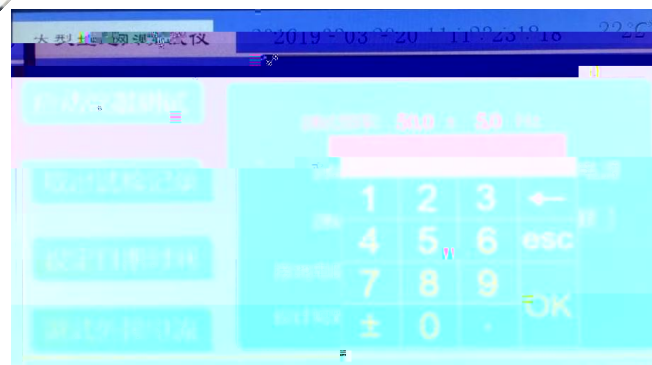
1kA

5)

6)

7) (5)

9



9

OK

esc

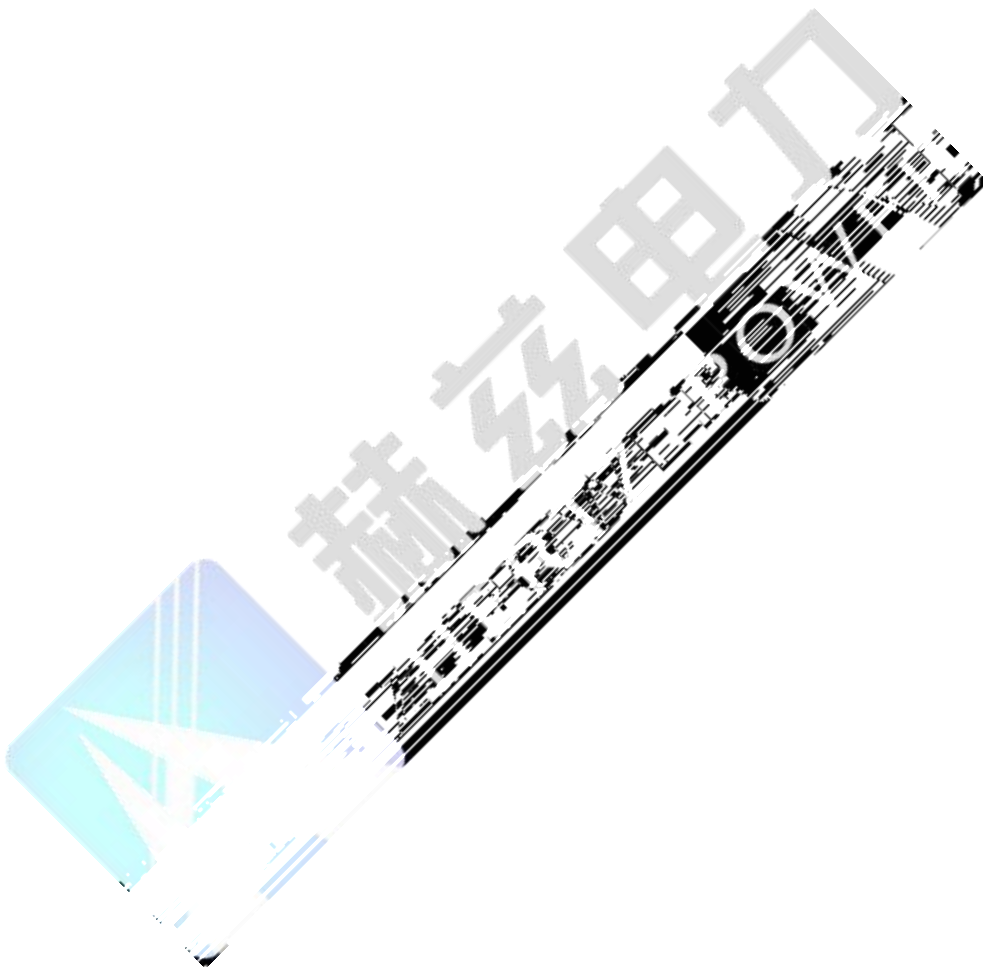
7.3

e

(5) ,

“

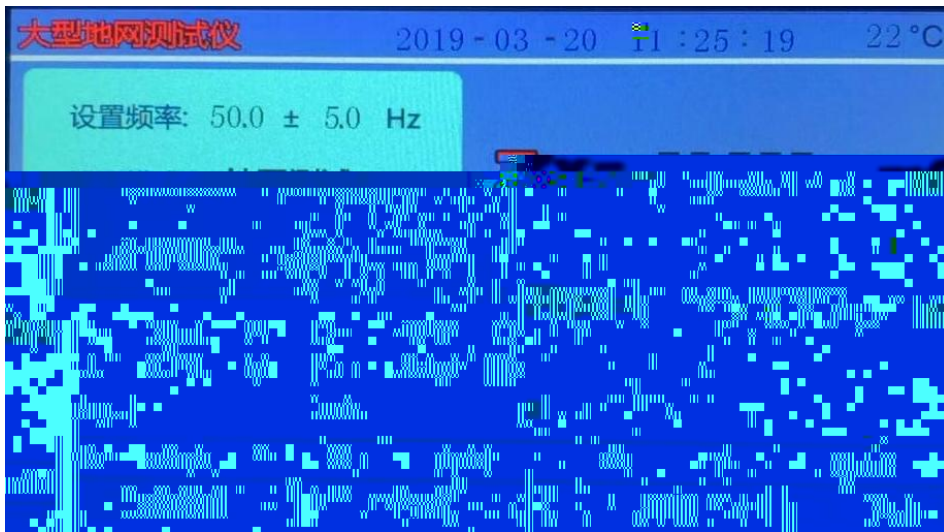
X



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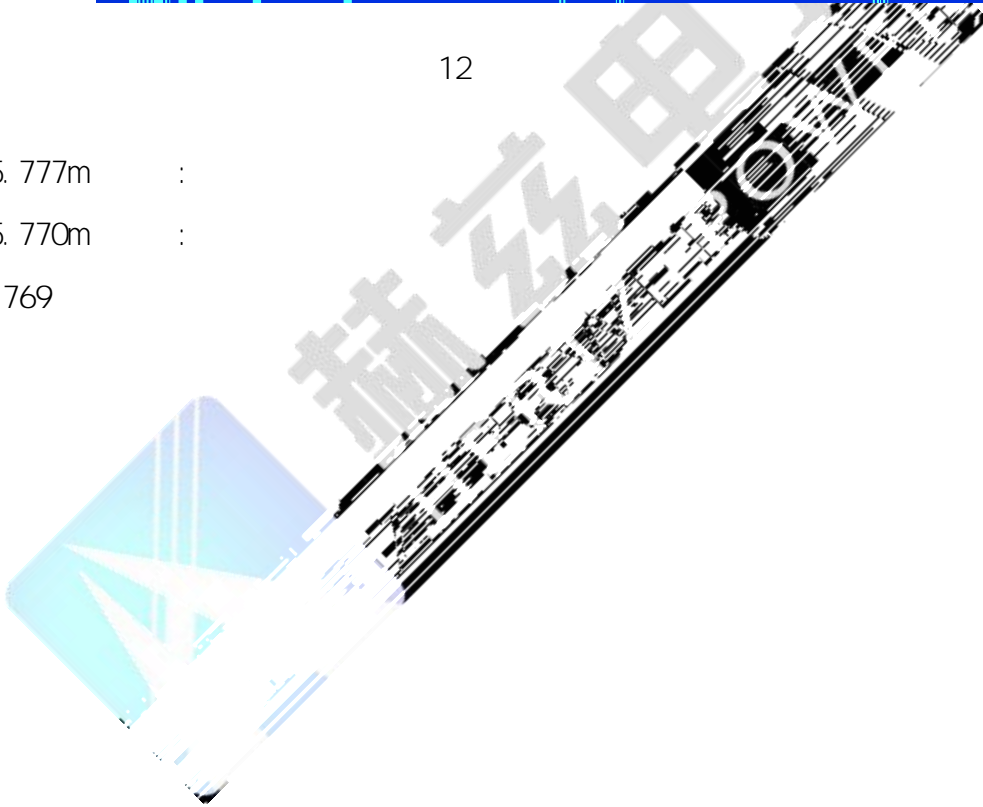


12



12

Zx = 75.777m :
Rx = 75.770m :
= 0.769

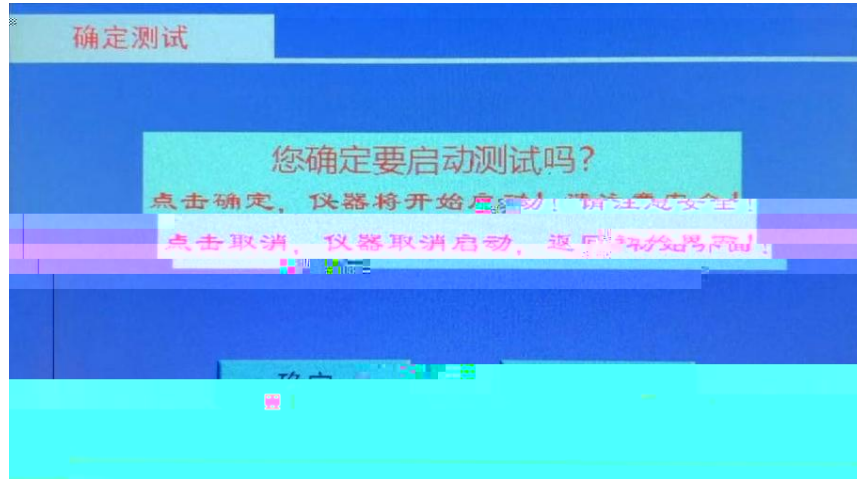


7.4

(5) ,

20

14



14

(15)

(5)



I =2.002A

U=0.153V

R=0.076

F=55.00Hz (F1)

F=45.00Hz (F2)

84%

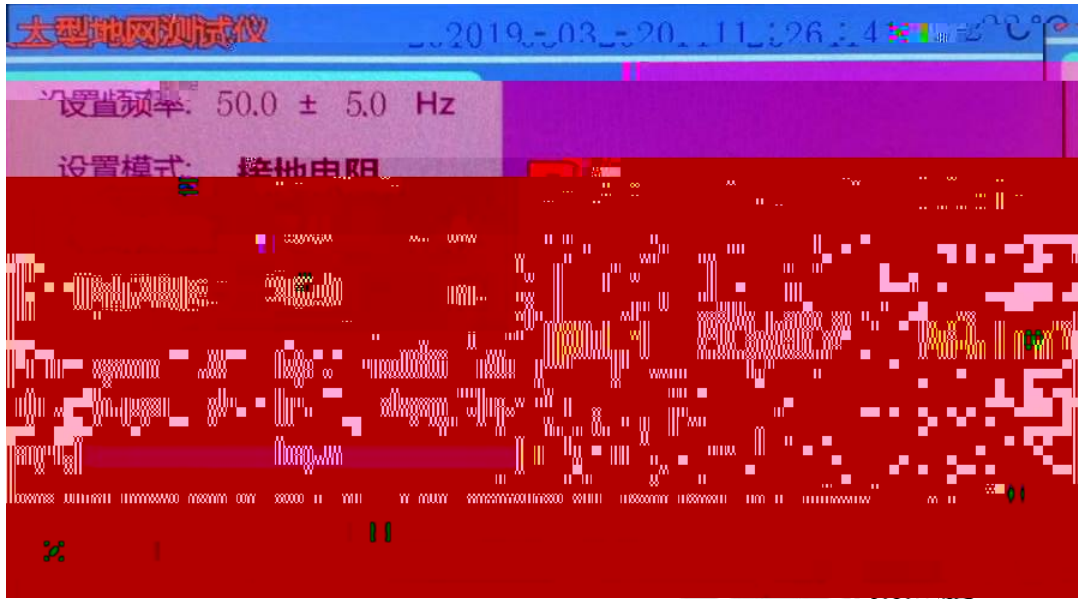
84%

100%



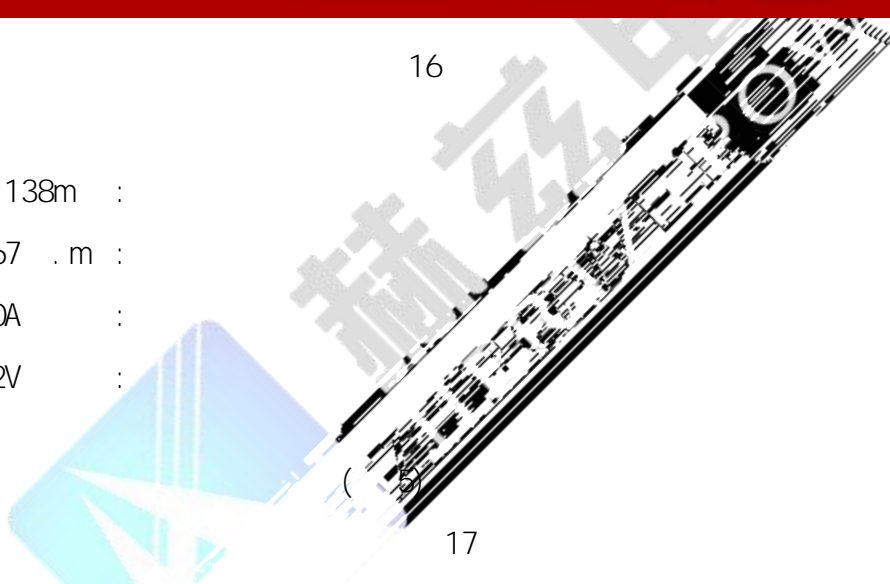
15

16

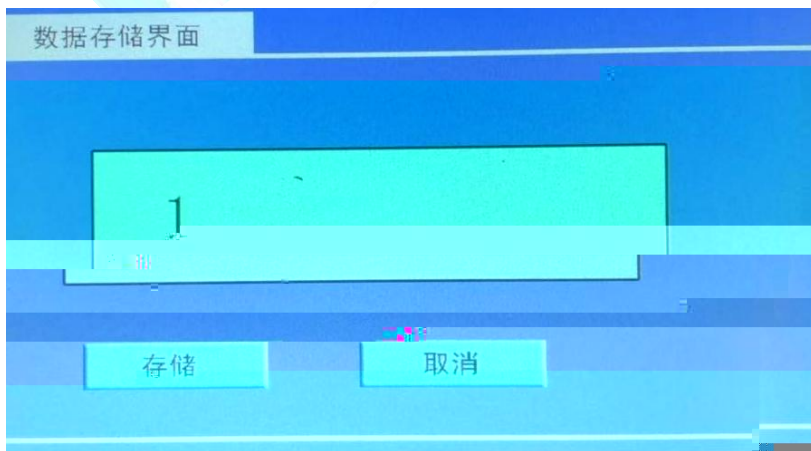


16

R = 76.138m Ω
 = 9.567 Ω · m
 I = 2.000A
 U = 0.152V



17



17

1.

2

3

7.5

1

2

3

4

5

6

7

8

4

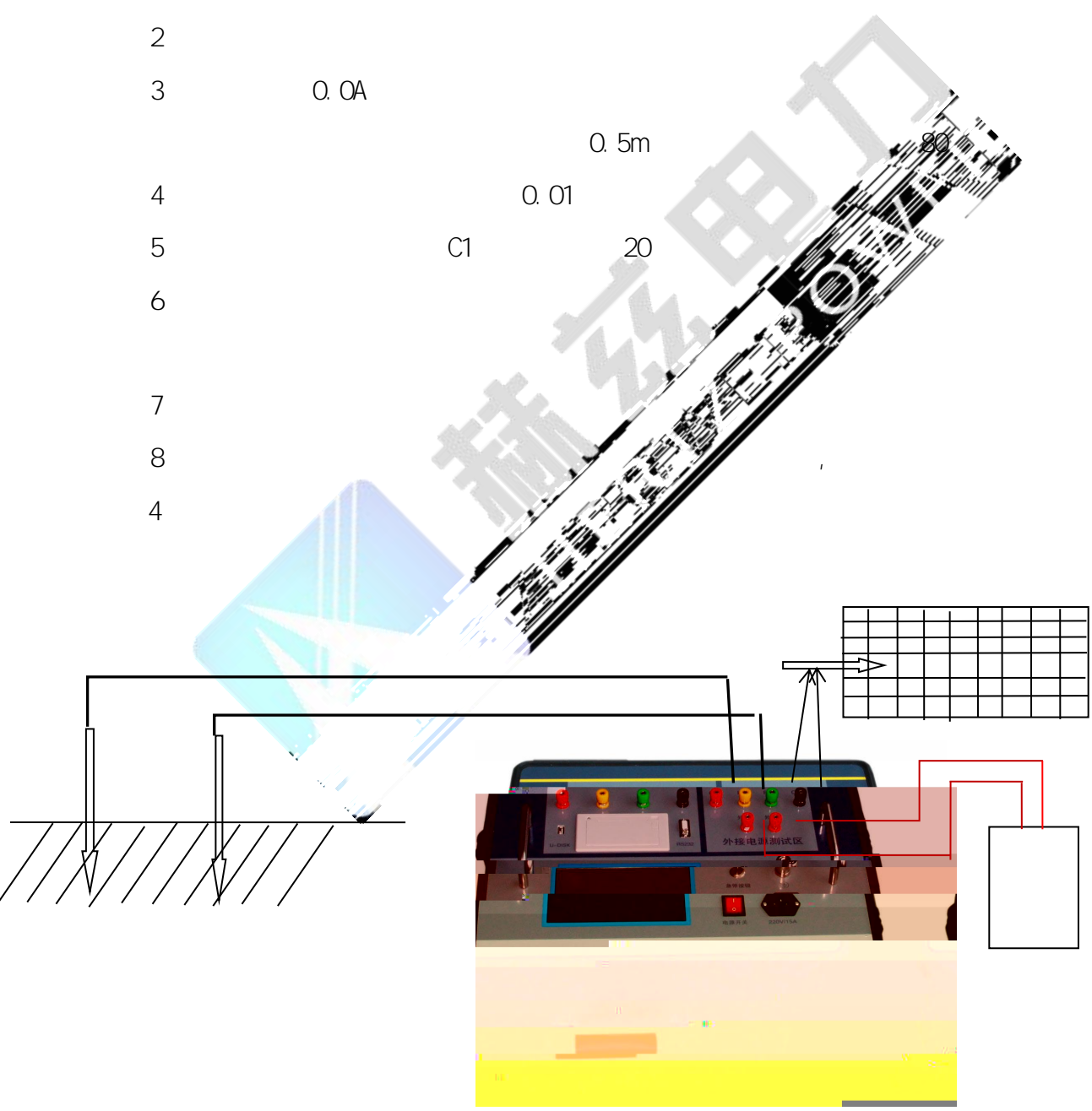
0.0A

0.5m

0.01

C1

20

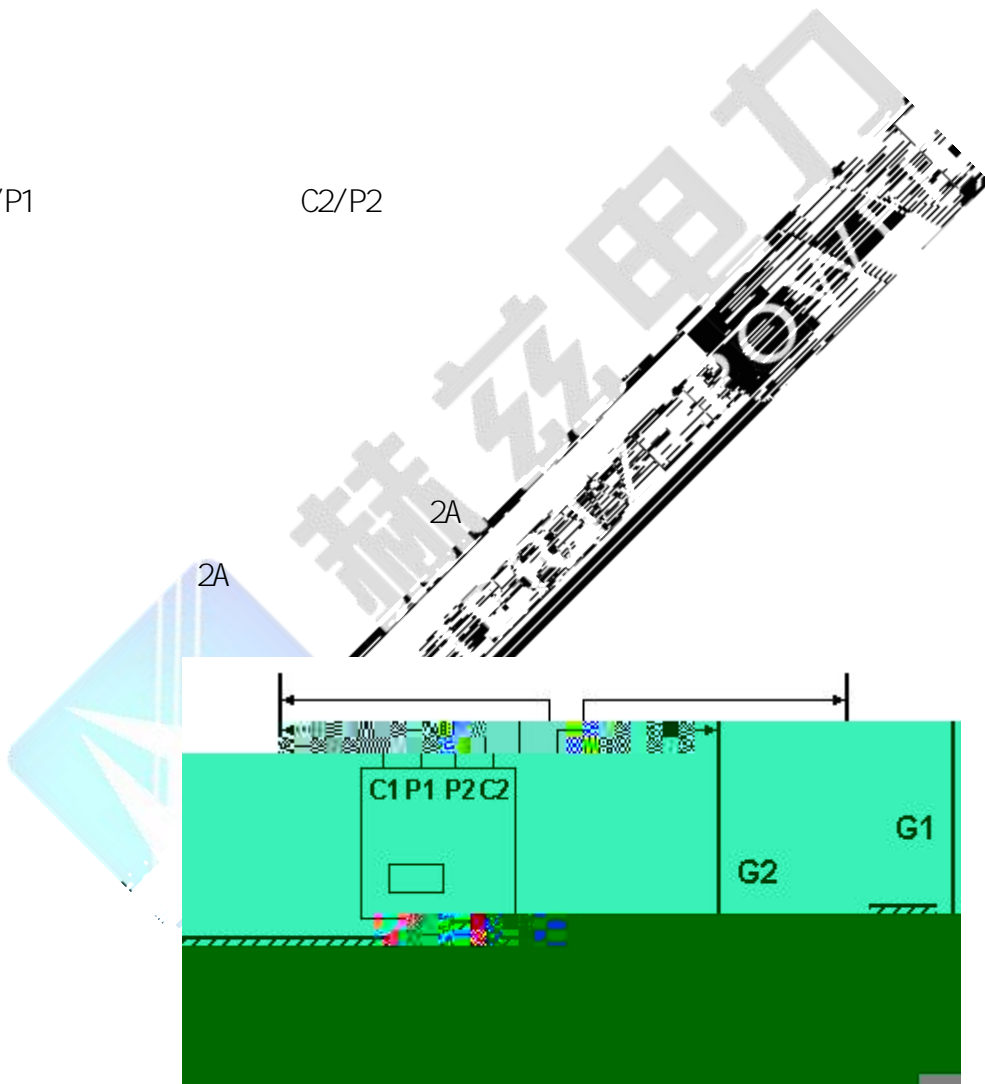


- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

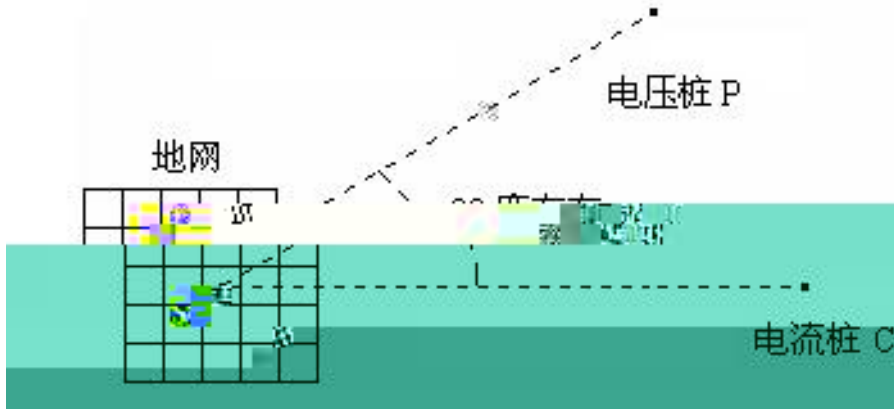
C1/P1

C2/P2

- 1
- 2
- 3
- 4



12



3			
4			
5			
6			
7	R3	R4	70
8	*E3	E4	70
9	*	+	
:			
;			
32			
33			

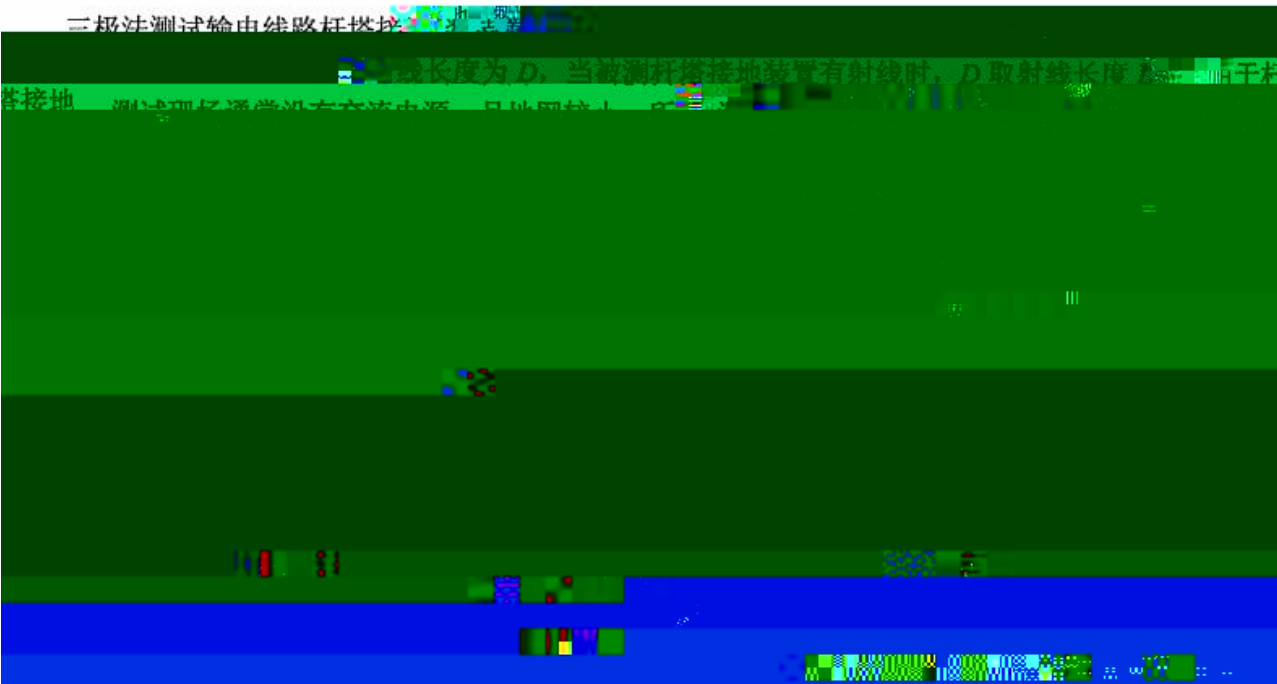
7 输电线路杆塔接地装置的接地阻抗测试

输电线路杆塔接地装置



7.2.1 测试方法

三极法测试输电线路杆塔



1

2

1.

2

1

2

3

2

24

027-83267669

24

48

4

225

027-83267669