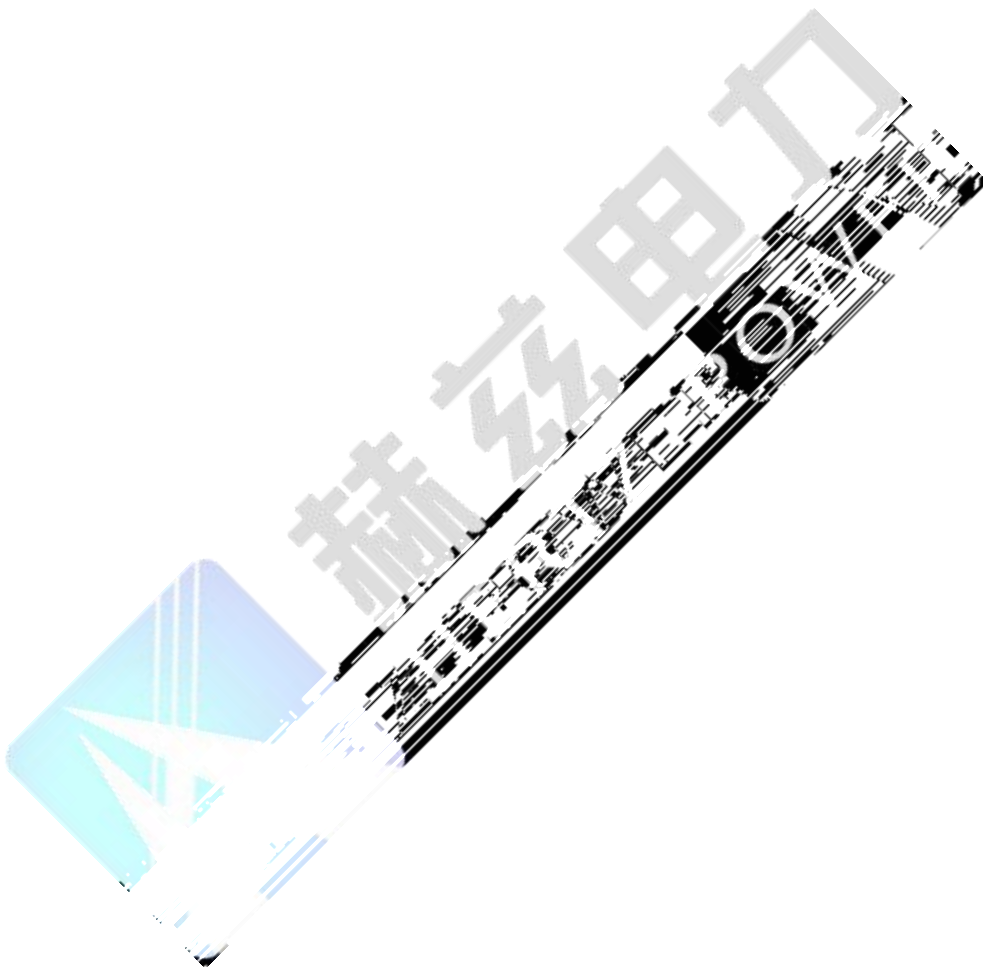


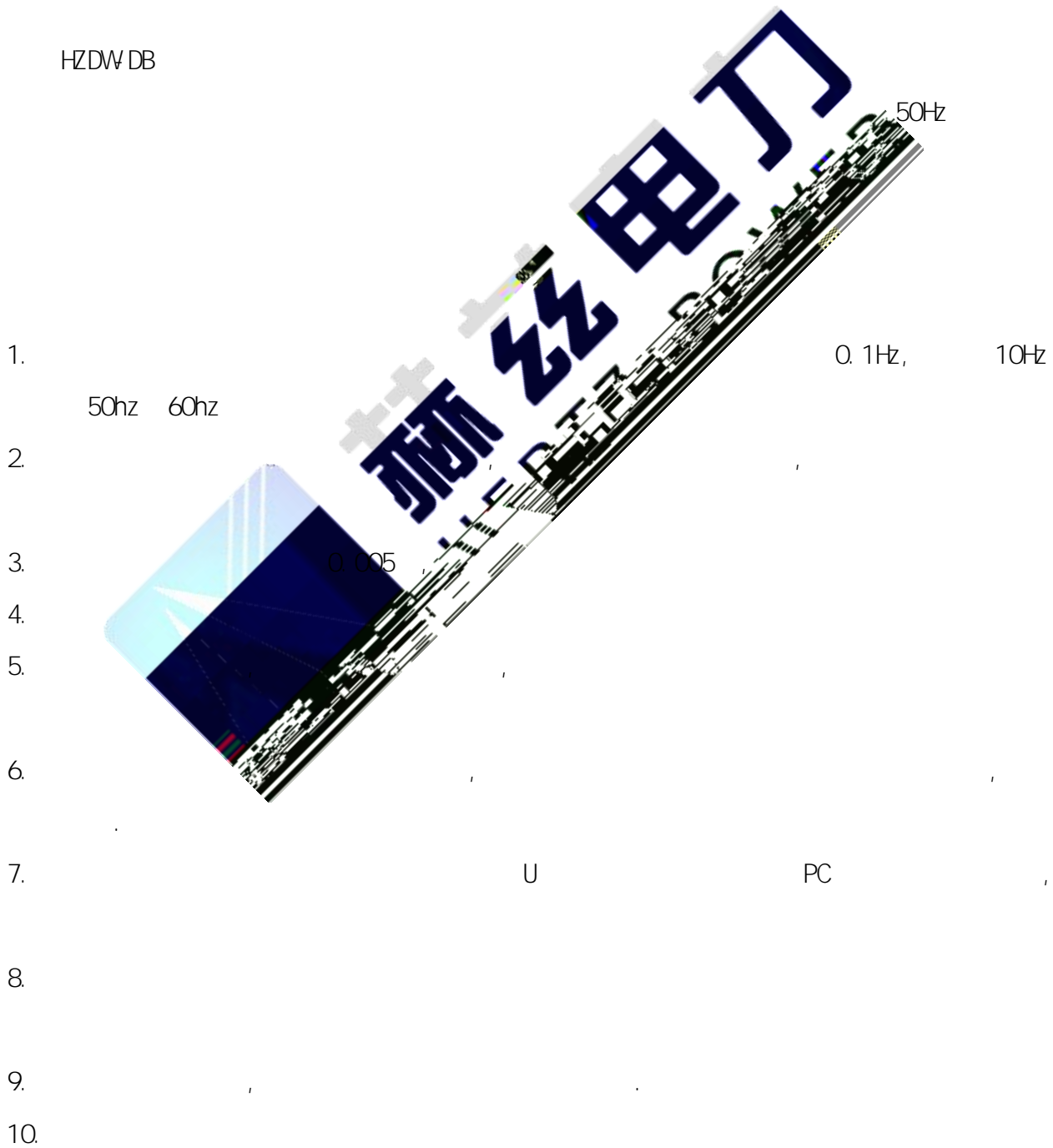
HZDW DB



30A

HZDW DB

HZDW DB



11.

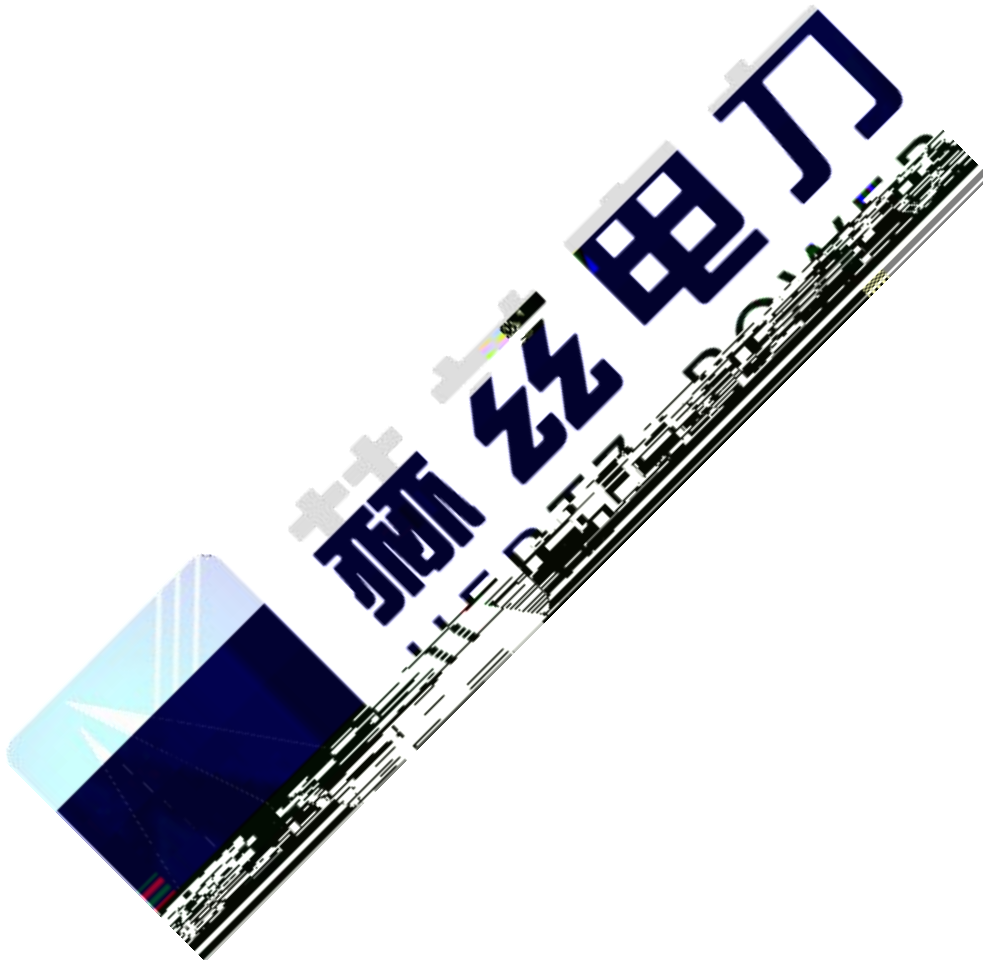
12.

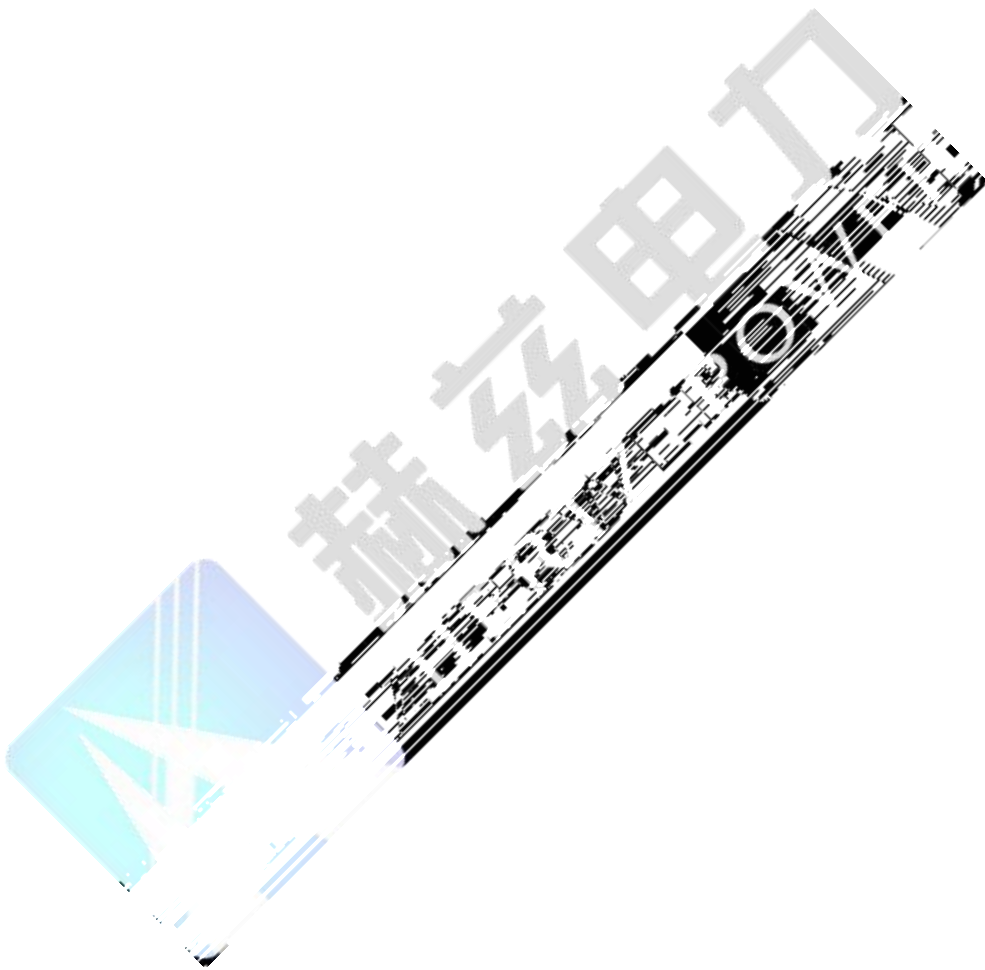
13.

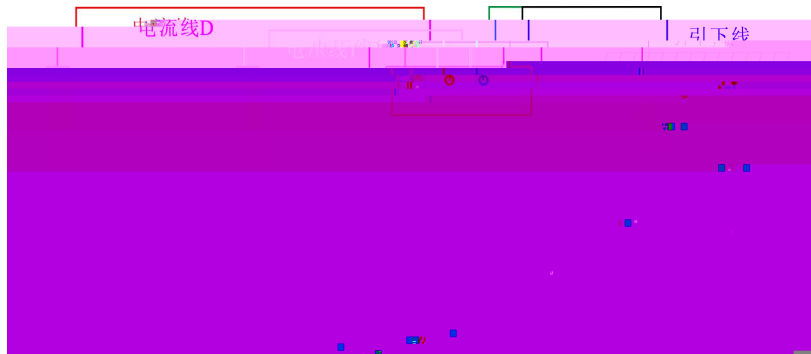
30A m²

ê

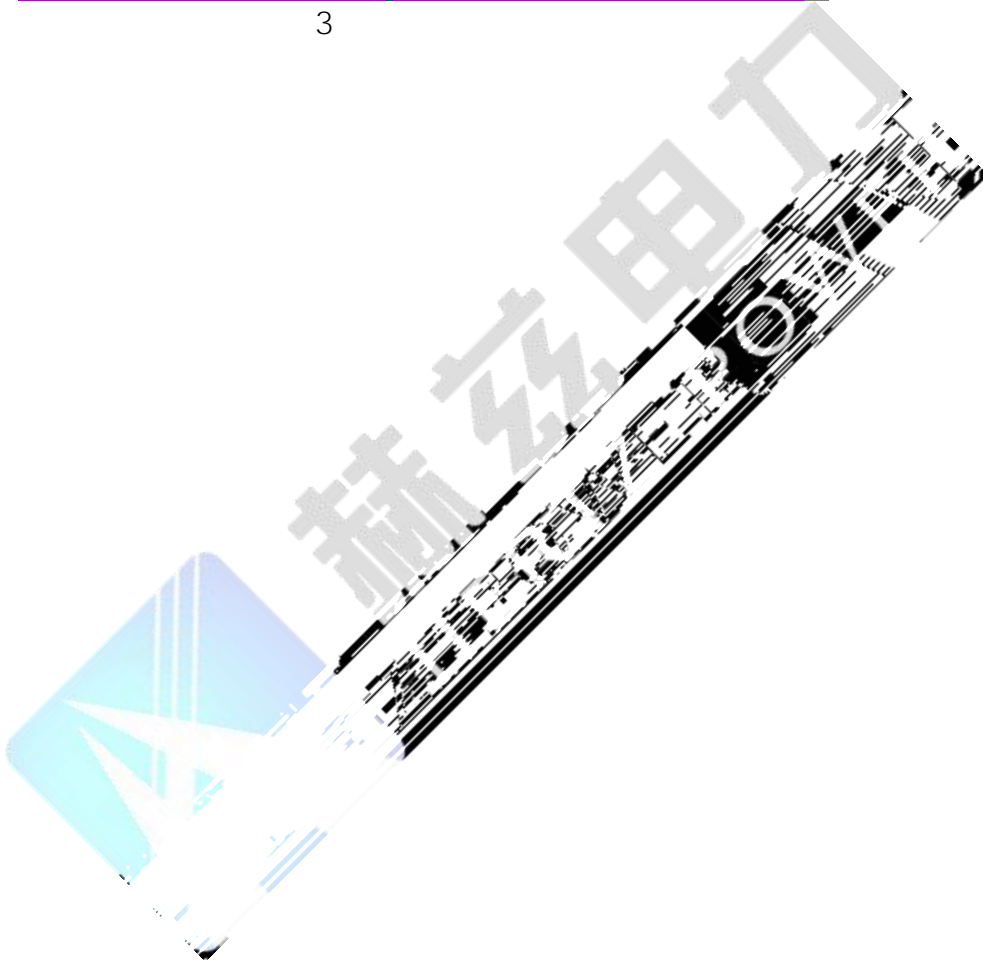
ê







3



40~

4

5

AC 220V/50Hz

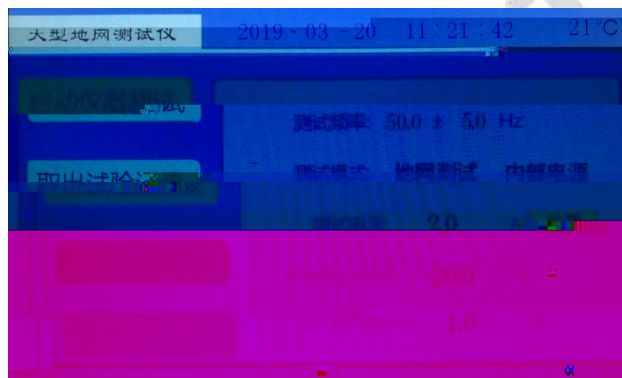
6

7

8

7.2

1.



5

2

1)

50.0 ± 5.0 Hz

45-55 Hz

50 ± 5 Hz

60 ± 5 Hz

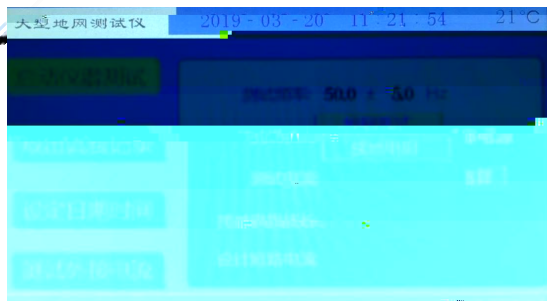
50 Hz

50.0 ± 0.0 Hz

40-70 Hz

2)

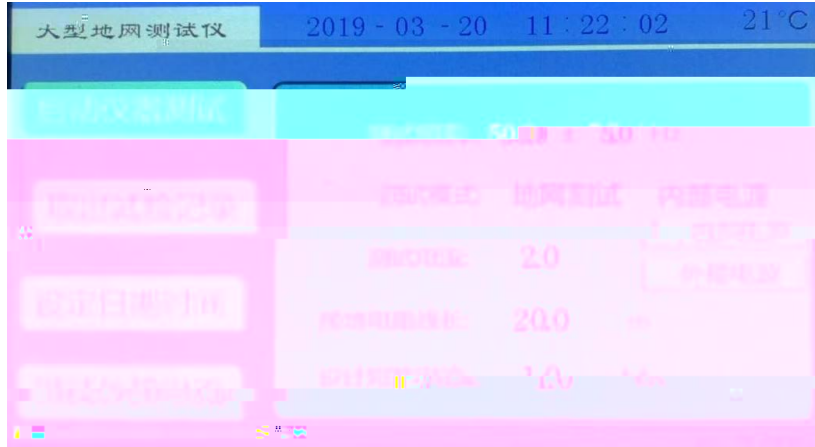
6



3)

6

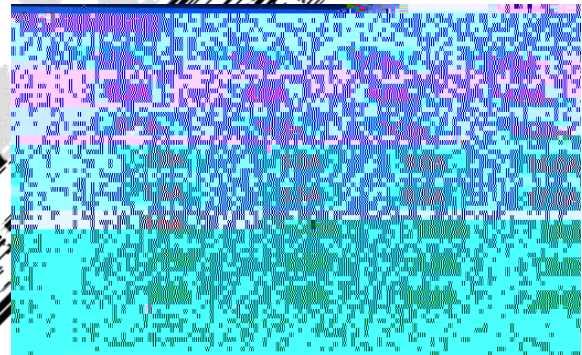
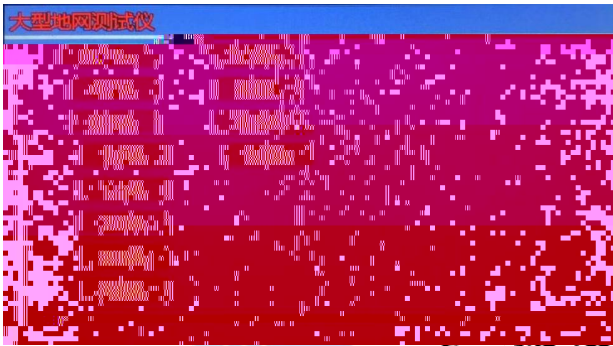
7



7

4) 2.0A

8



8

5A 20A

20

1kA

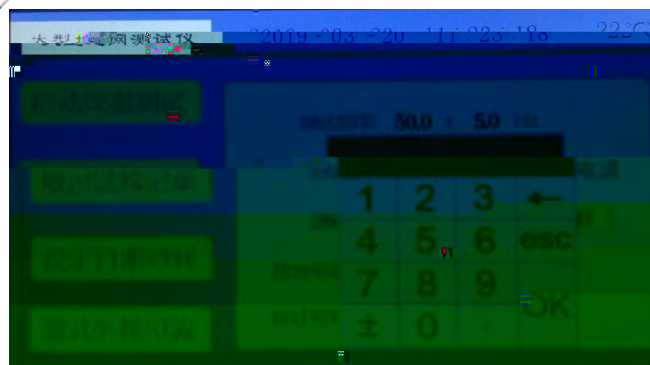
5)

6)

7)

(5)

9



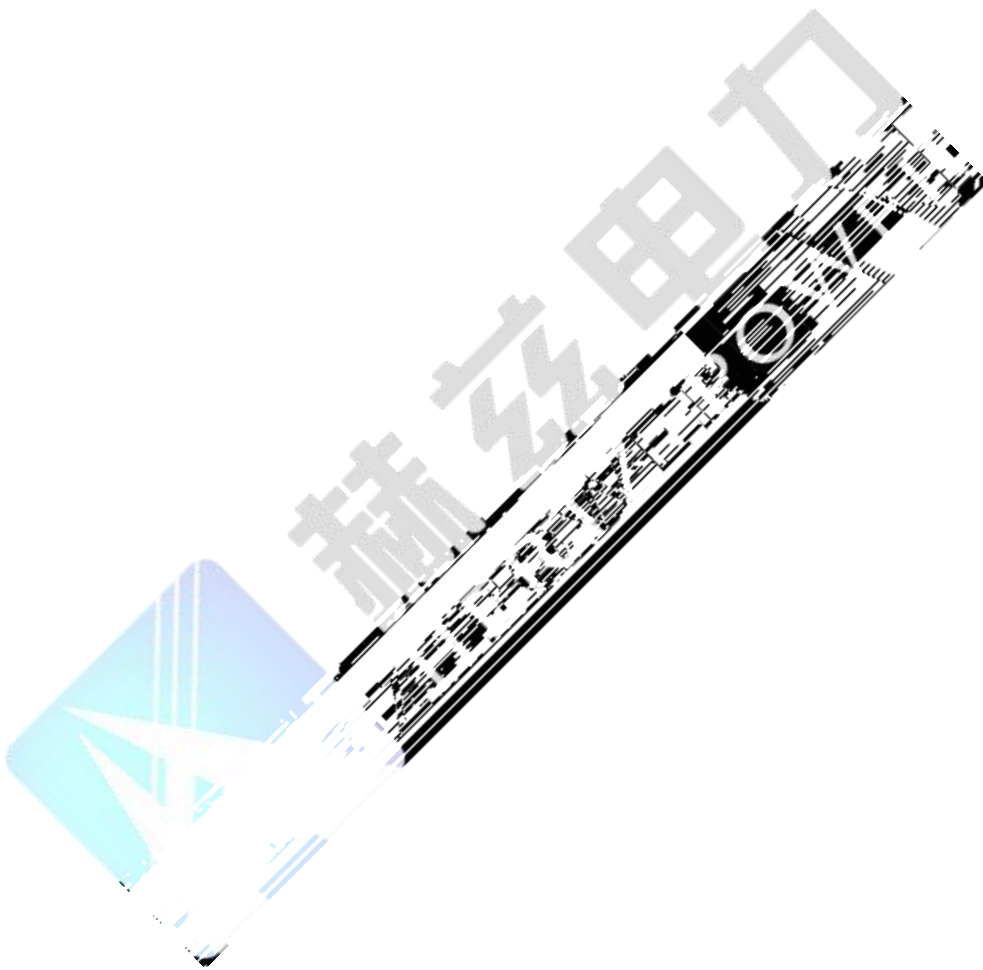
9

OK

esc

7.3

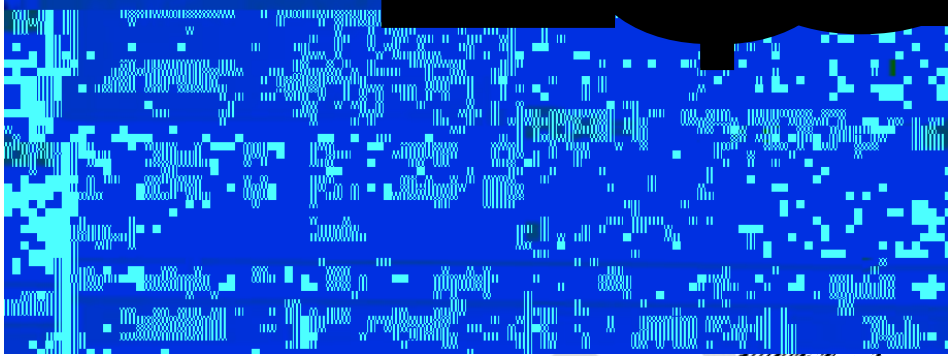
(5) ,



型地网测试仪

2019-03-20

设置频率: 50.0 ± 5.0



12

$Z_x = 75.777m$:

$R_x = 75.770m$: E m' e

= 0.769

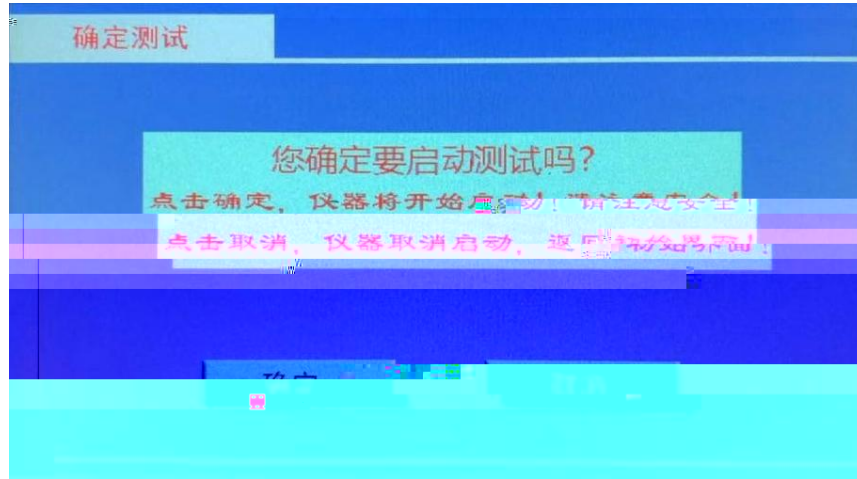


7.4

(5) ,

20

14



14

(15)

(5)



I =2.002A

U=0.153V

R=0.076

F=55.00Hz (F1)

F=45.00Hz (F2)

84%

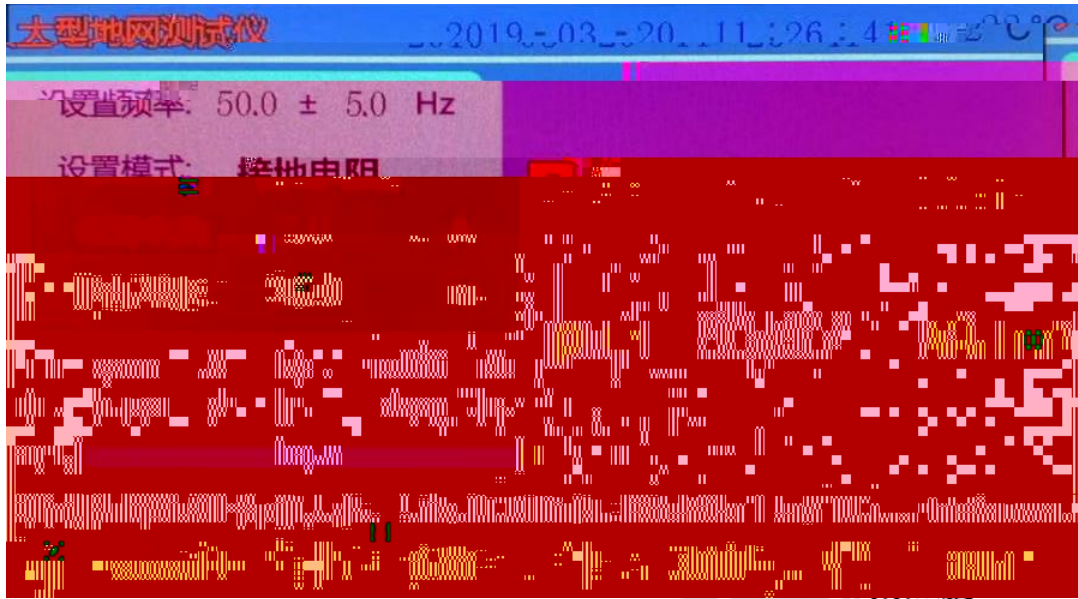
84%

100%



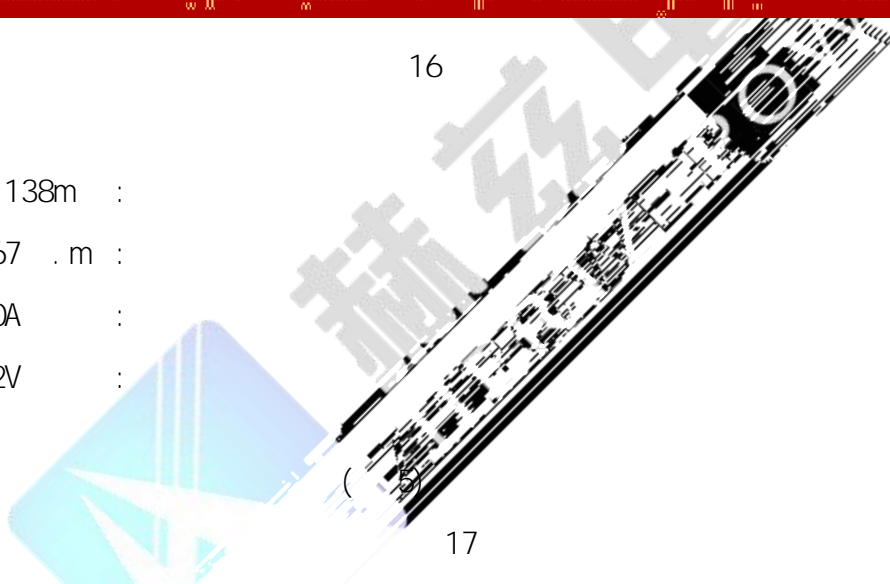
15

16

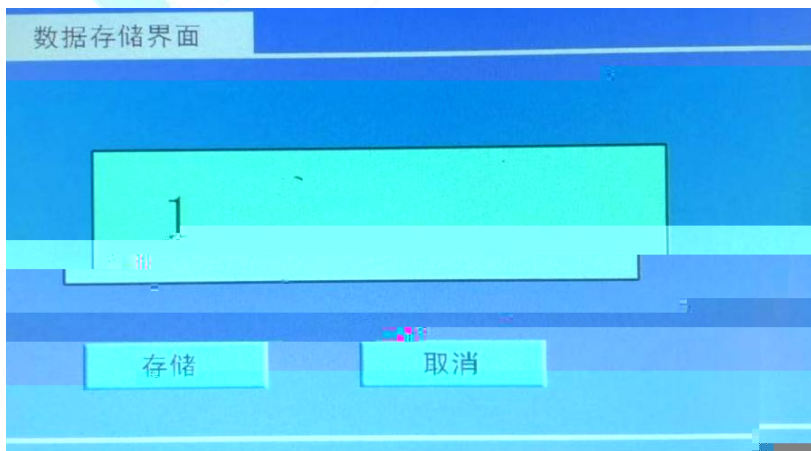


16

R = 76.138m :
=9.567 .m :
I =2.000A :
U=0.152V :



17



17

1.

2

3

7.5

1

2

3

0.0A

0.5m

4

0.01

5

C1

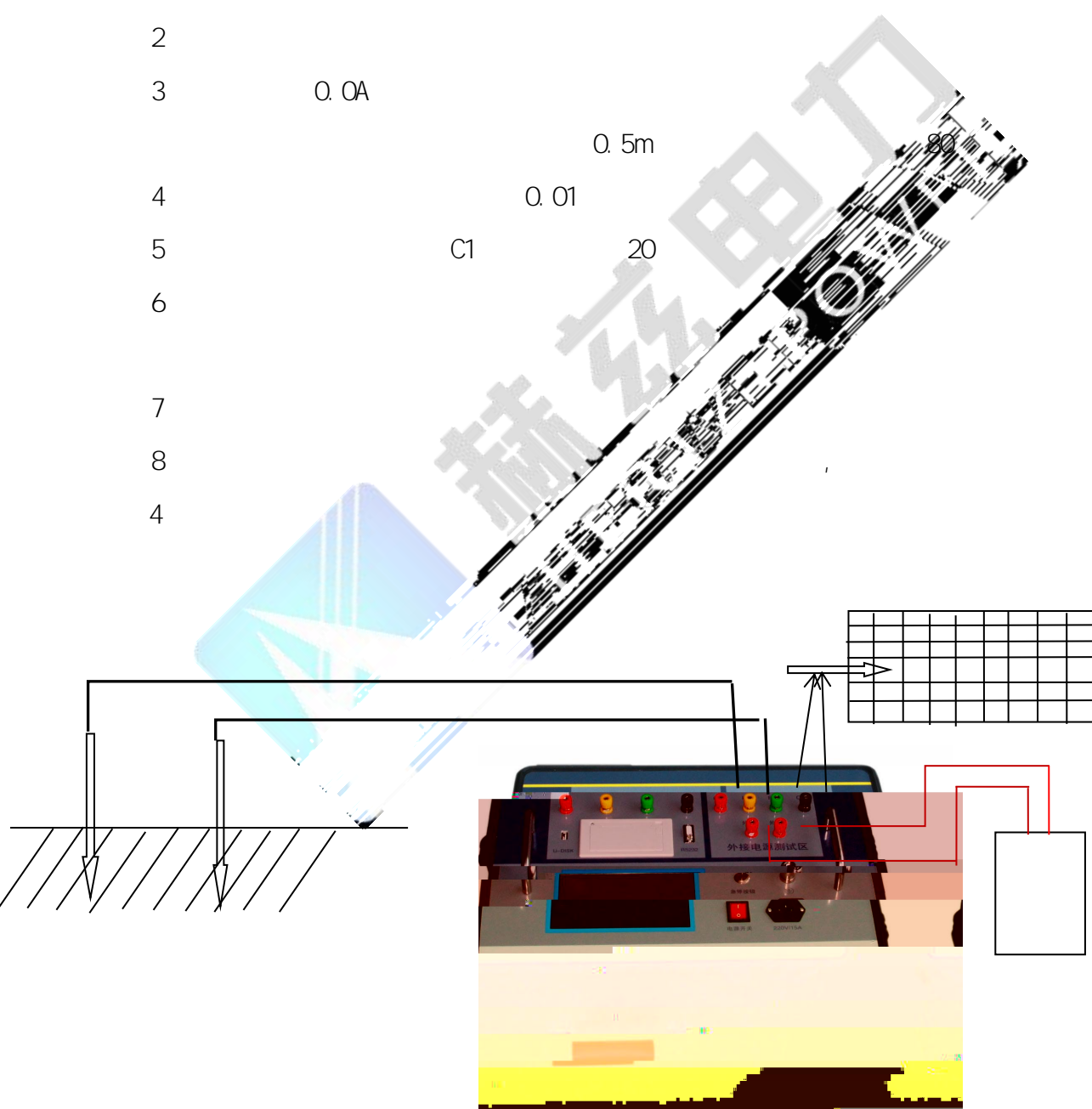
20

6

7

8

4

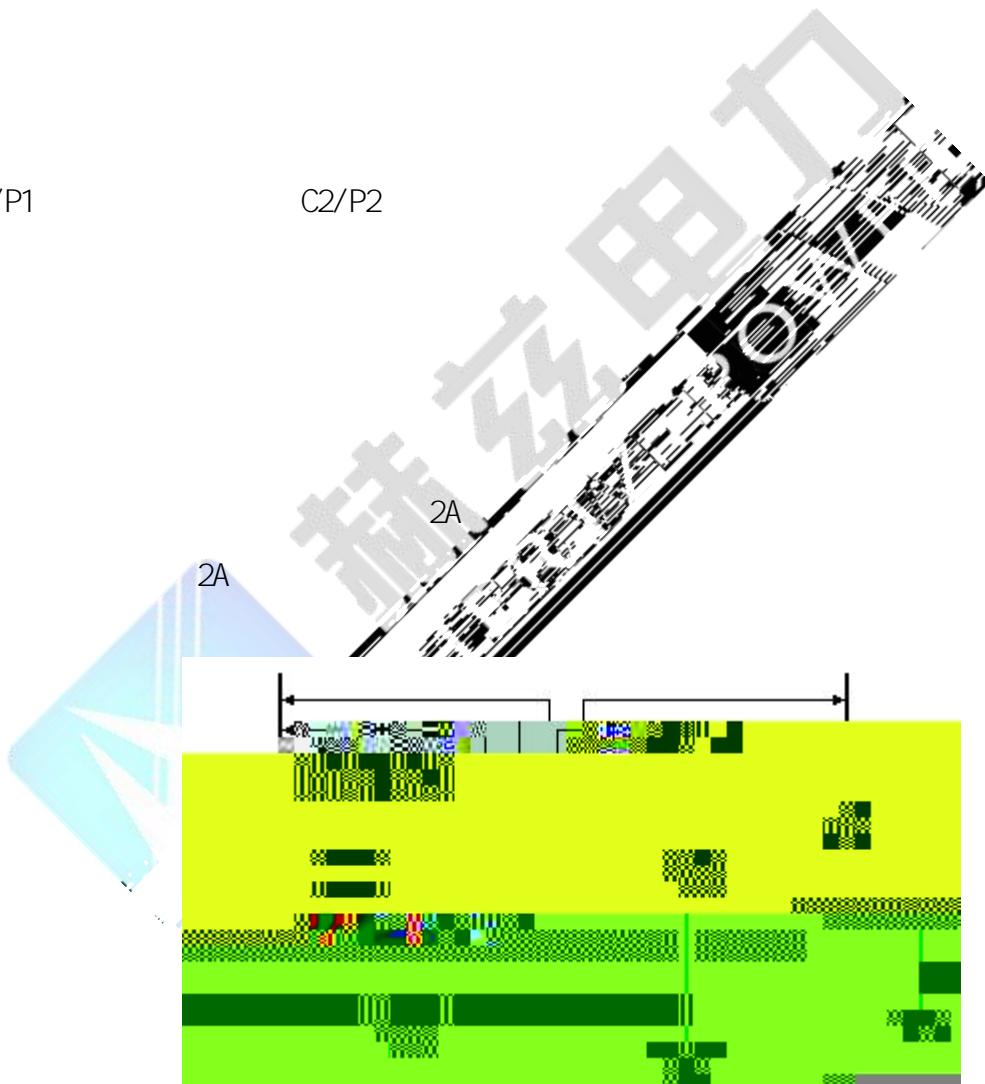


- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

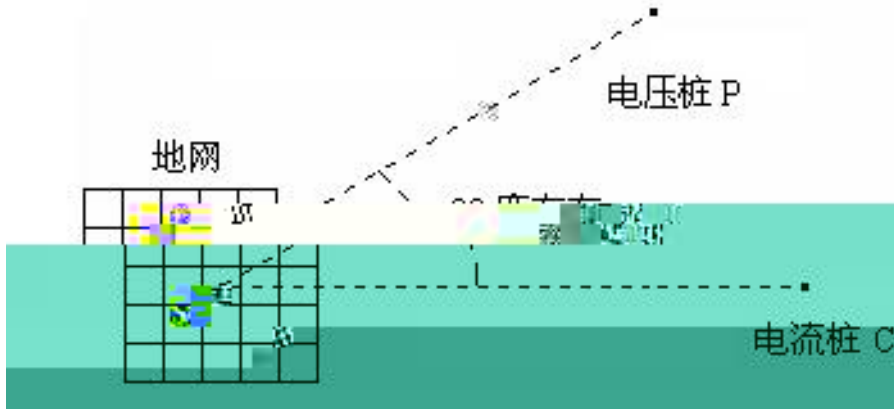
C1/P1

C2/P2

- 1
- 2
- 3
- 4



12



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

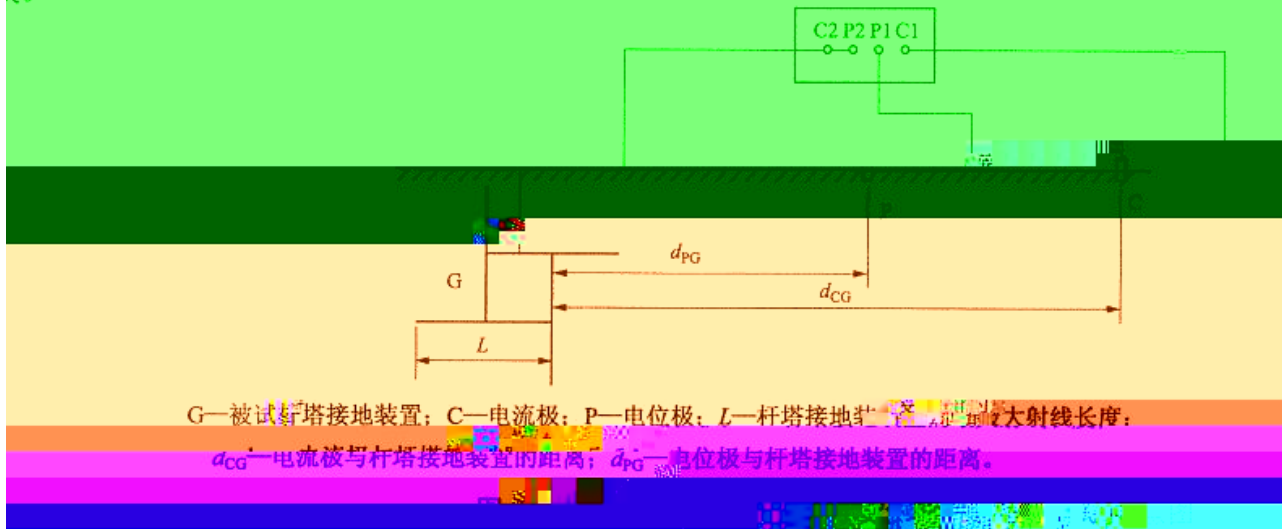
7 输电线路杆塔接地装置的接地阻抗测试

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接地装置接地阻抗的方法和原理与变电站接地装置的基本相同，见图 7。杆塔接地装置的最大对地射线长度为 D ，当被测杆塔接地装置有射线时， D 取射线长度。测试现场通常没有交流电源，且地网较小，所以测试一般采用便携式的接地阻抗测试仪。



1

2

1.

2

1

2

3

2

24

027-83267669

24

48

4

225

027-83267669