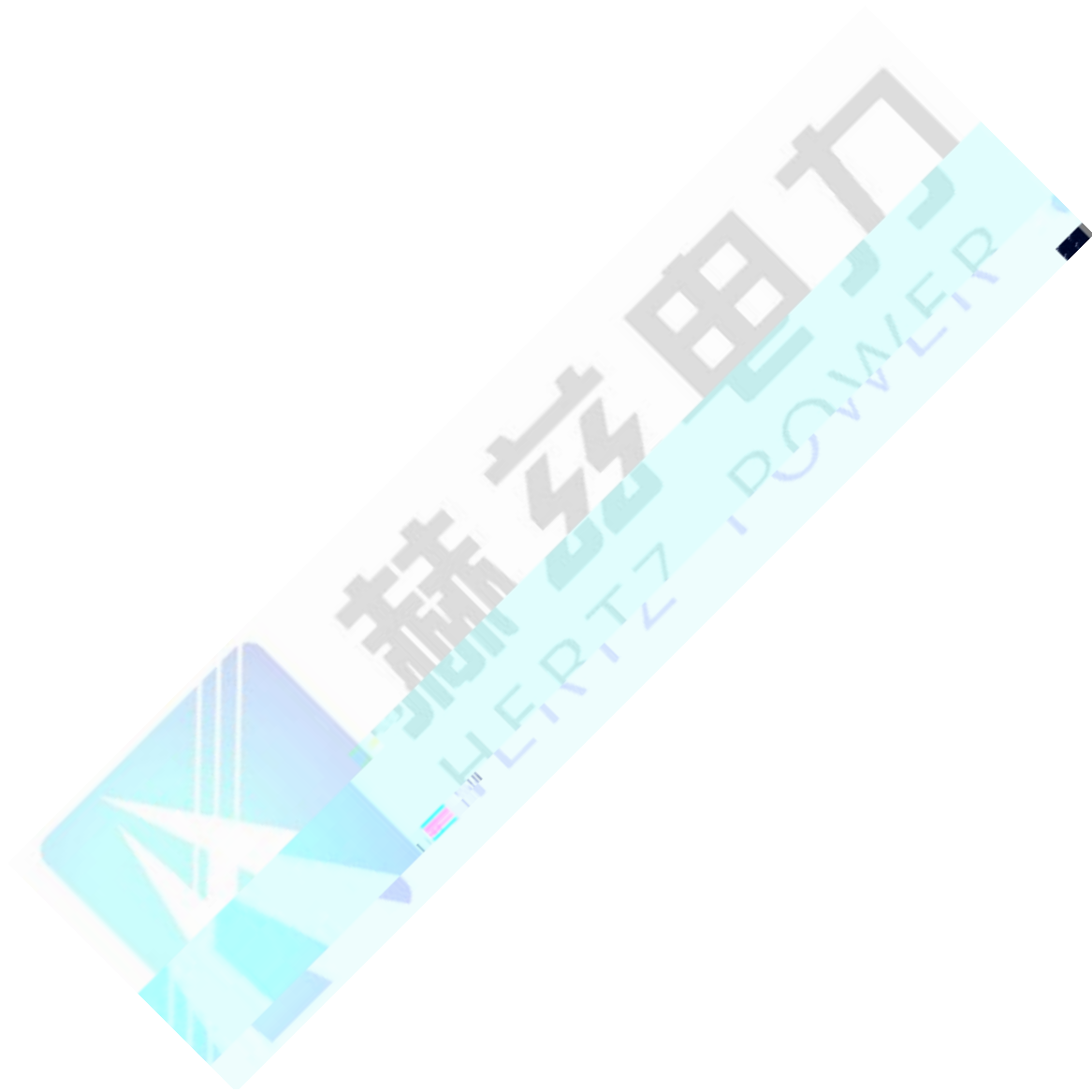




HZ-1400

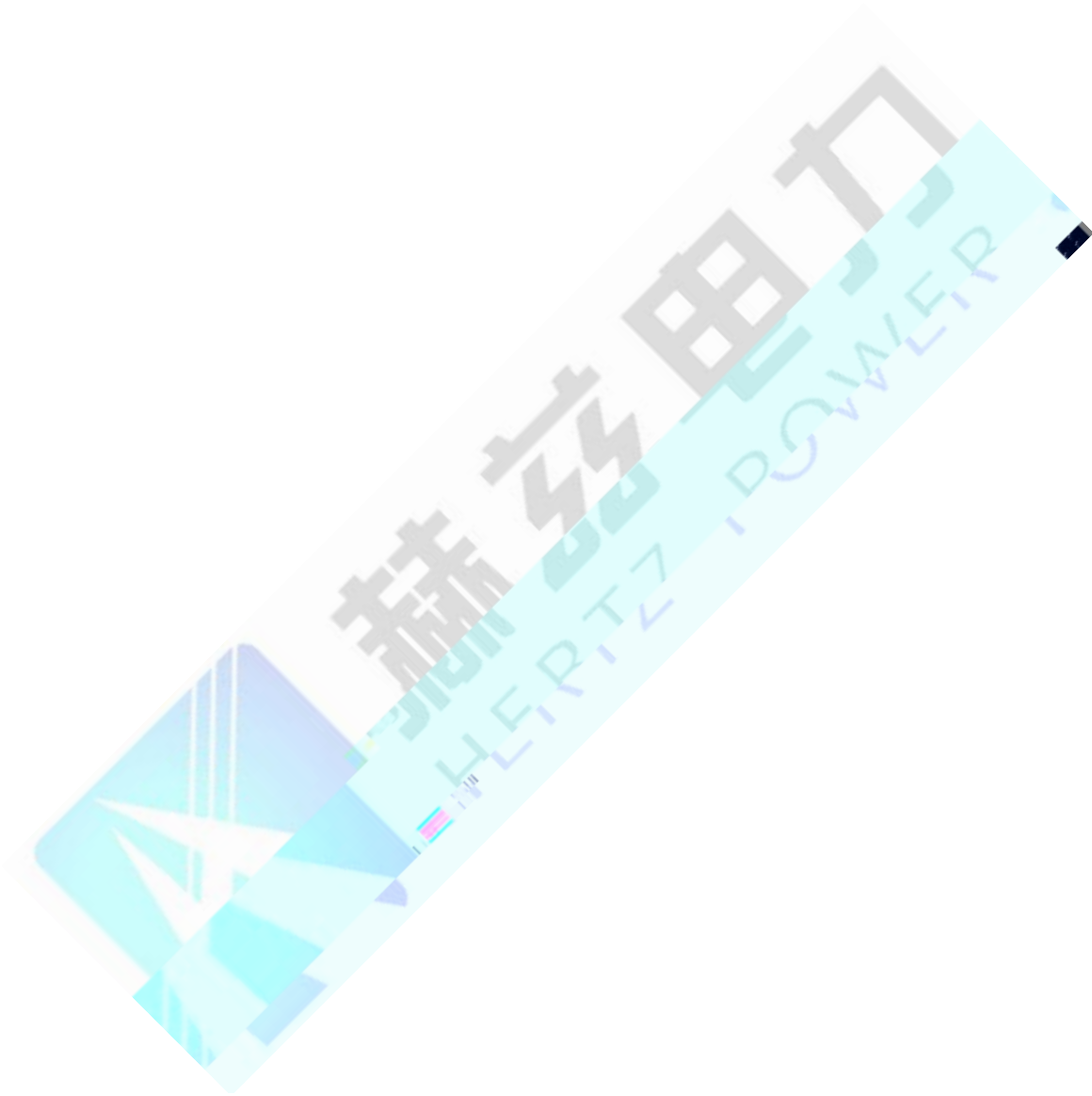


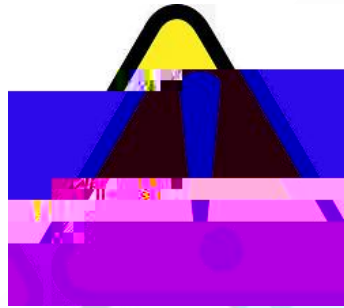




赫兹电力
HERTZ POWER

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

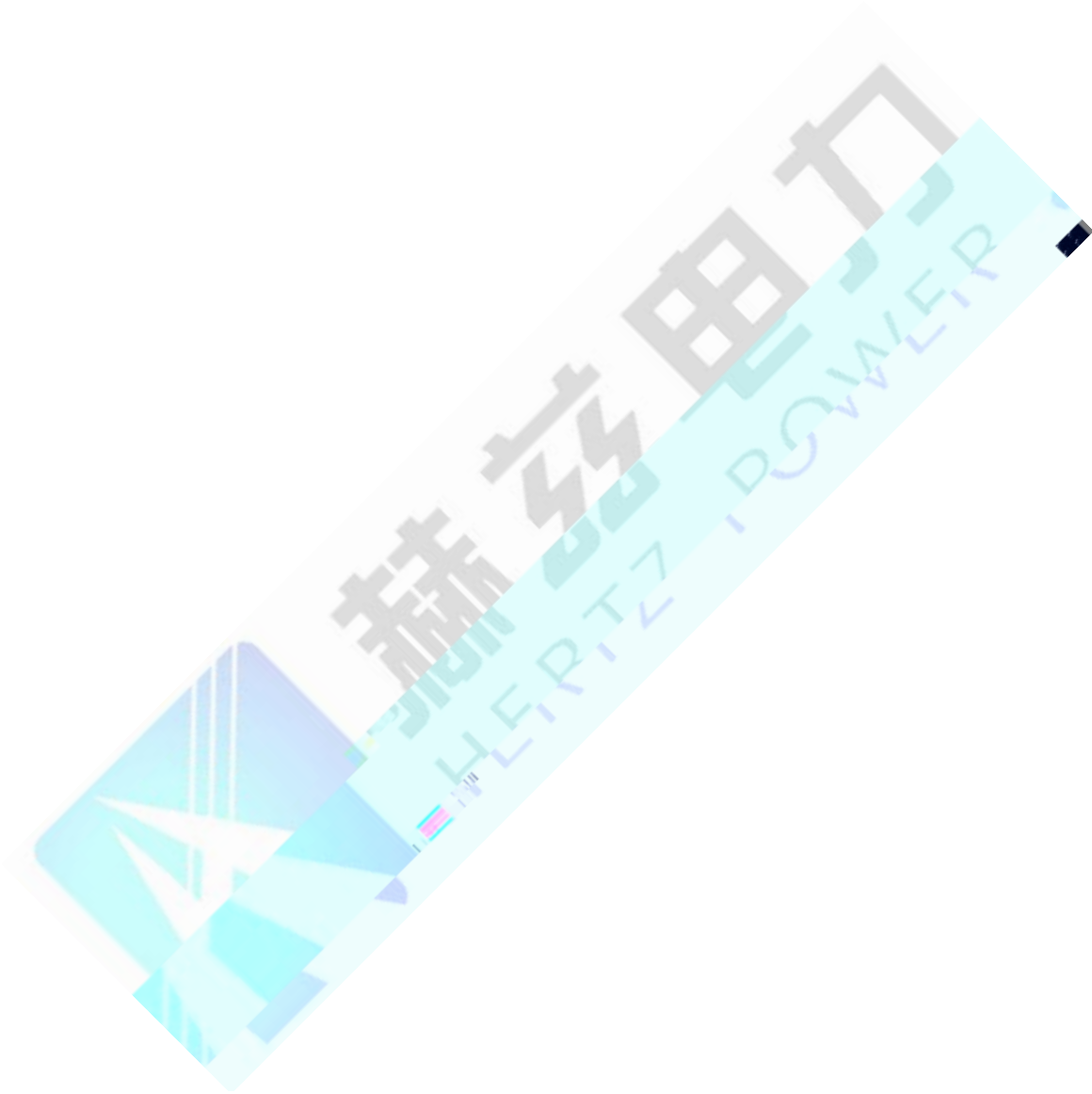




- 1
- 2
- 3
- 4
- 5
- 6
- 7



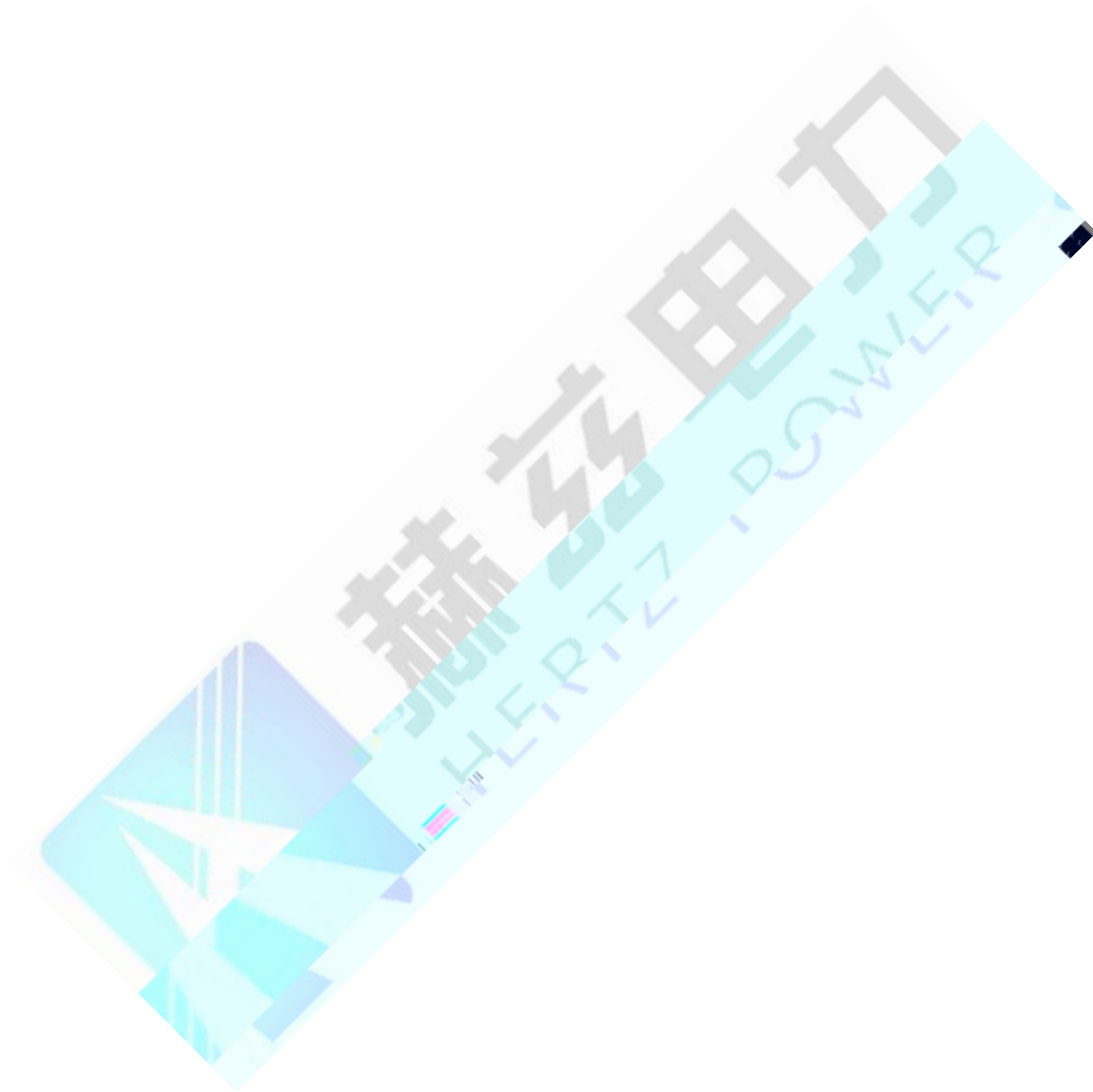
12.1





2.2

2.2.1





2.2.3

:

"

"

()

"

"

"

"

2.2.4

1

2

"

"

3

4

5

(

)

3.1 12.1

3.2 XP

3.3

3.4

3.5 20

3.6

3.7



- 4.1 400MHz
- 4.2 1 2
- 4.3 0.5m(100m/us)
- 4.4 20m
- 4.5 60km
- 4.6 $\pm 0.5 \times L+1m \quad L$
- 4.7 220VAC $\pm 10\%$ 50Hz/60Hz 10000mAH
- 4.8 -25 65 90
- 4.9 428L \times 350W \times 230H
- 4.10 10kg





6.1

6.1.1







6.1.2

6.1.3 Q

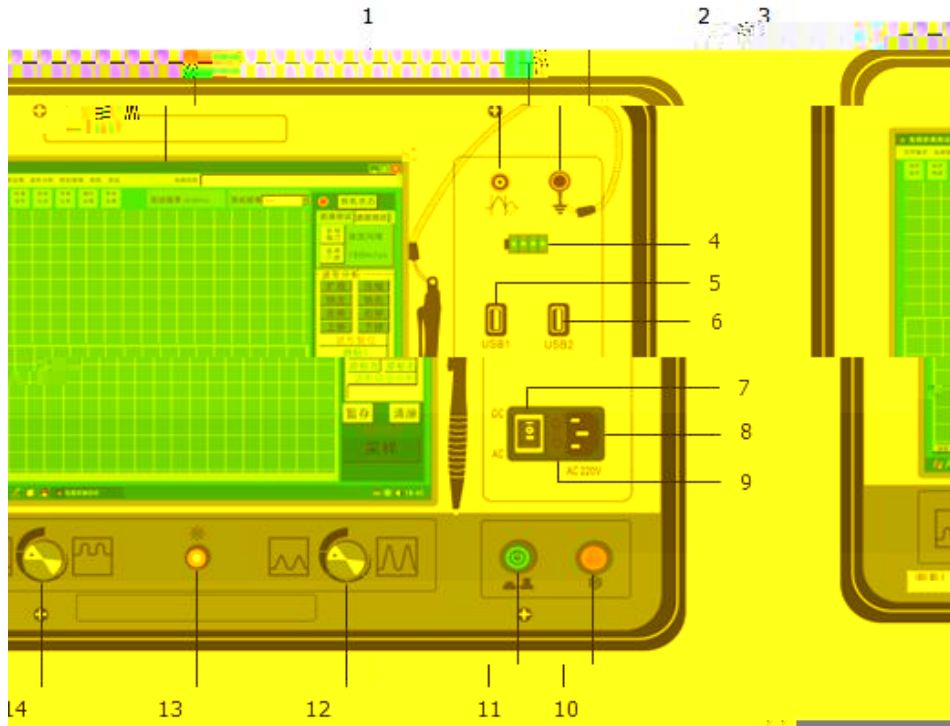
6.1.4 Q

6.1.5

6.1.6

	1		Q	1	
	1			1	
Q	1			1	

6.2



- 6.2.1 12.1
- 6.2.2
- 6.2.3
- 6.2.4 4
- 6.2.5 USB-1 USB
- 6.2.6 USB-2 USB
- 6.2.7 " | " AC220V
- " || " " 8" AC220V
- " 0 "
- 6.2.8 220VAC
- 6.2.9 220VAC
- 6.2.10
- 6.2.11 /
- 6.2.12
- 6.2.13

6.2.14

6.3

6.3.1

3.1.1

Windows 512 10G

3.1.2

1>net framework4.0 dotNetFx40_Client_x86_x64.exe

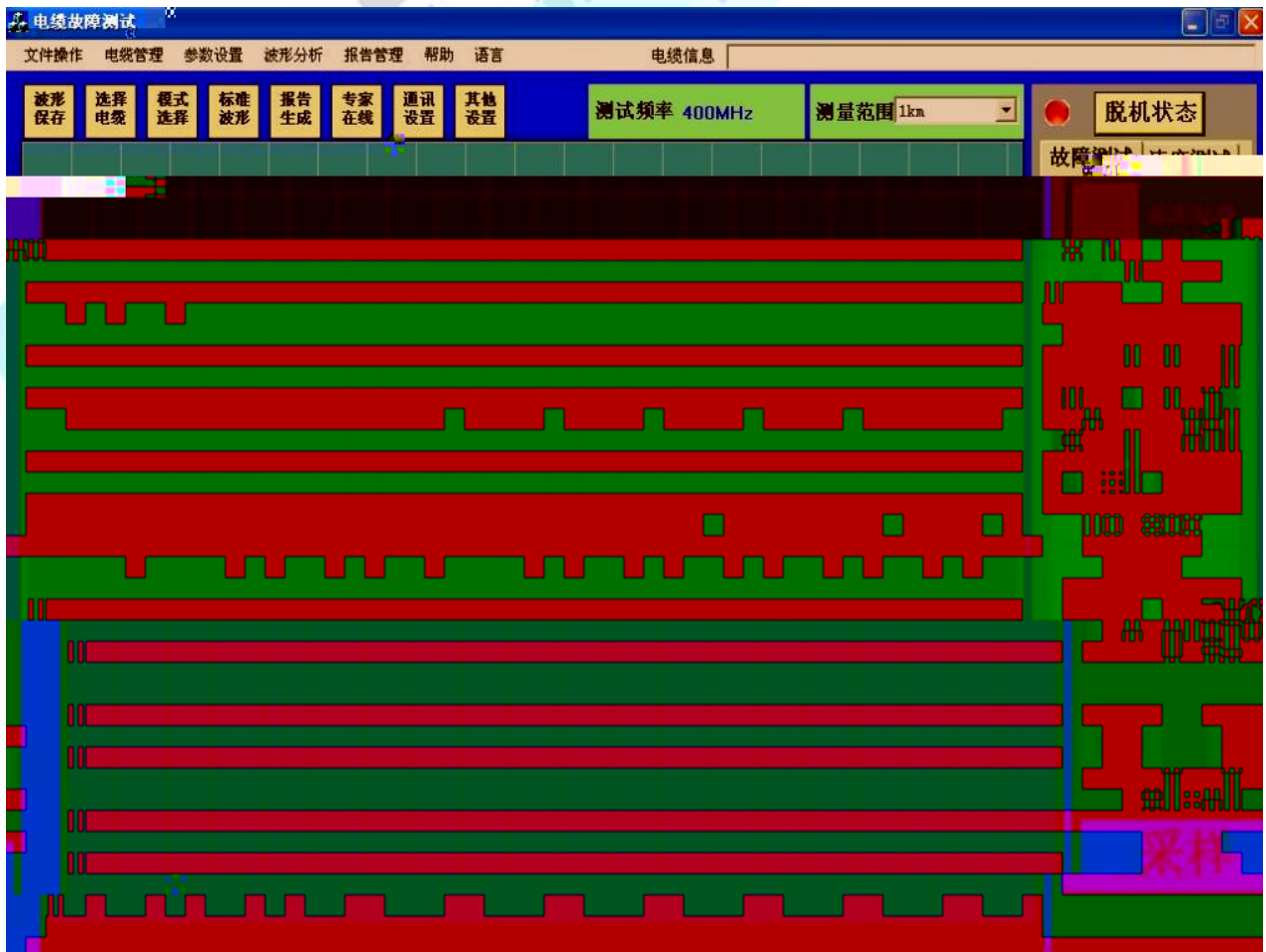
2>office 2003/2007

3>pdf

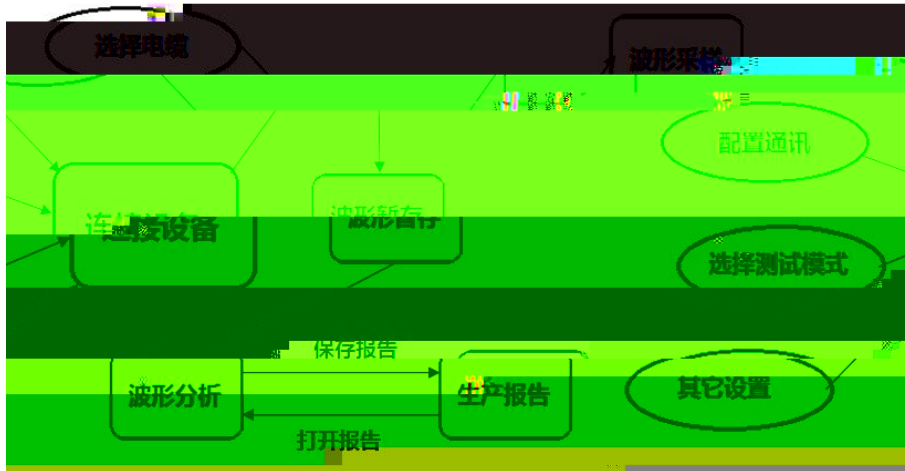
4>QQ

6.3.2

3.1



6.4



6.5

6.5.1

6.5.1.1

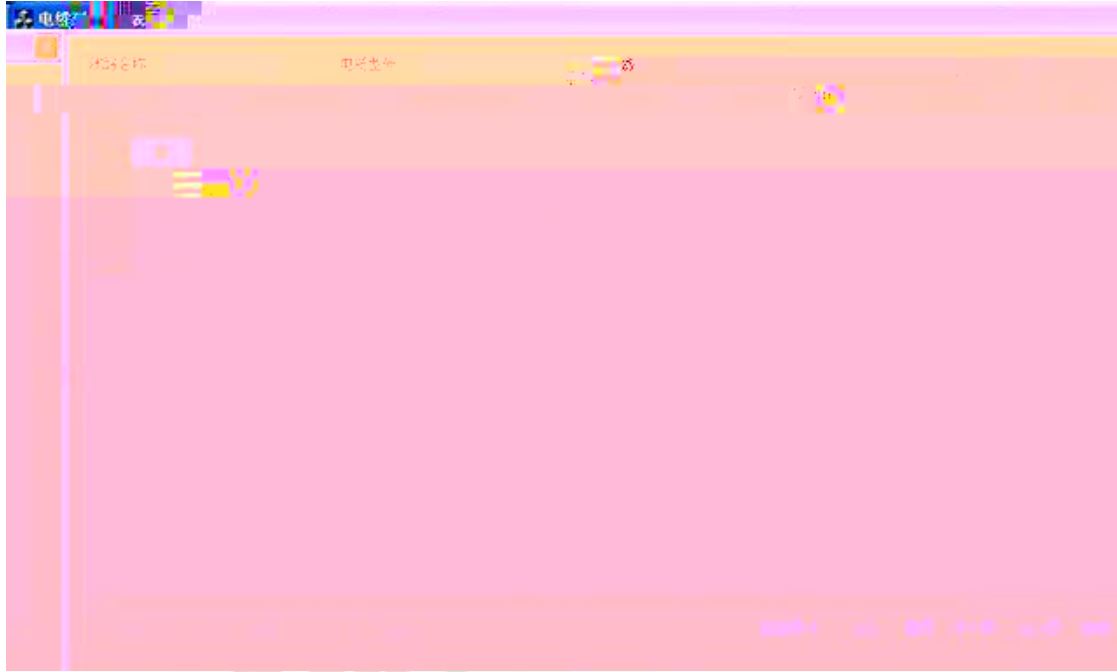
6.5.1.2

6.5.1.3



6.5.2.2

" " " "



6.5.2.3

" " " "





6.5.2.4



6.5.3

6.5.3.1

COM



6.5.3.2

A

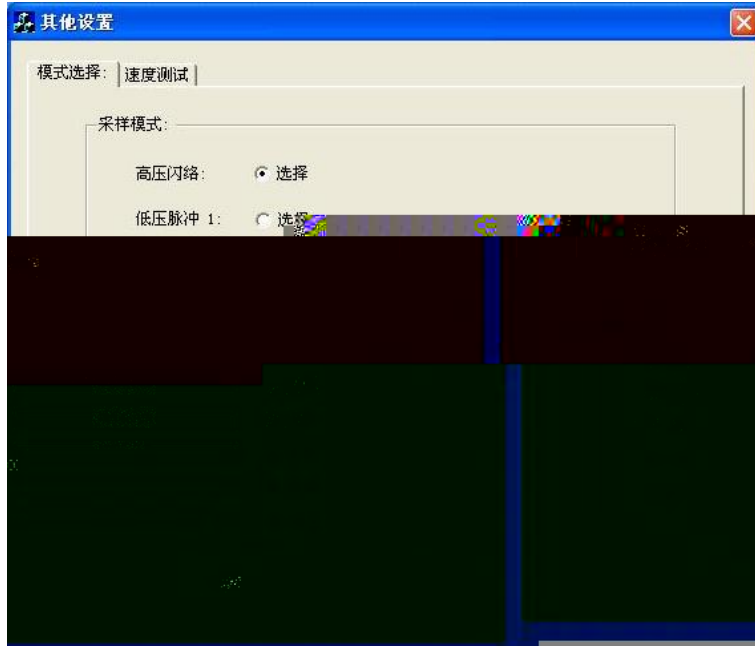
a

1

2

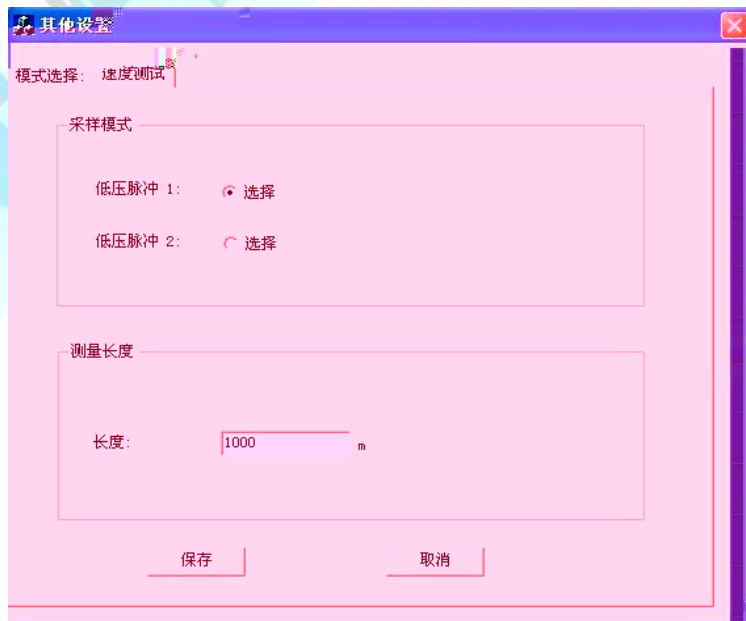
160, 156, 170, 172m/us

m/us

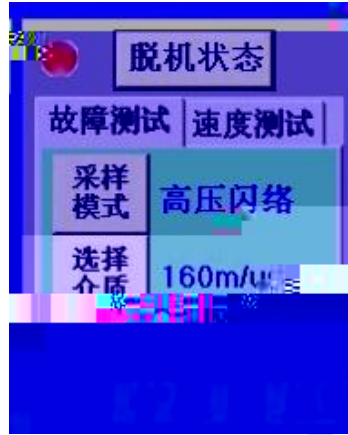


B

m



C



6.5.3.3

1

2



6.5.3.4



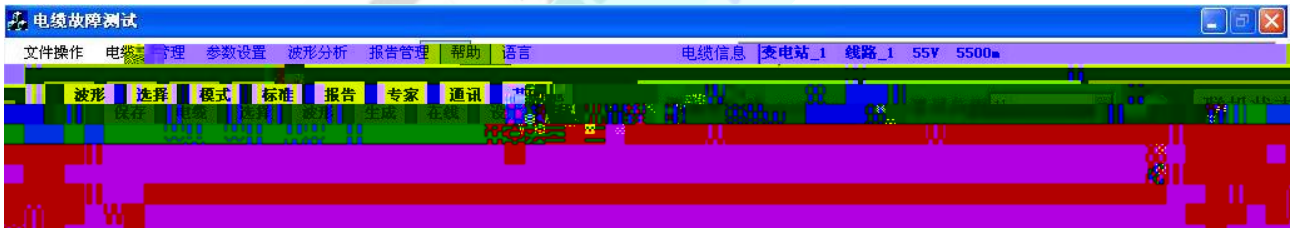
6.5.4

6.5.4.1

a " "



b.



6. 5. 4. 2

6. 5. 3. 1

6. 5. 4. 3

6. 5. 3. 4

6. 5. 4. 4

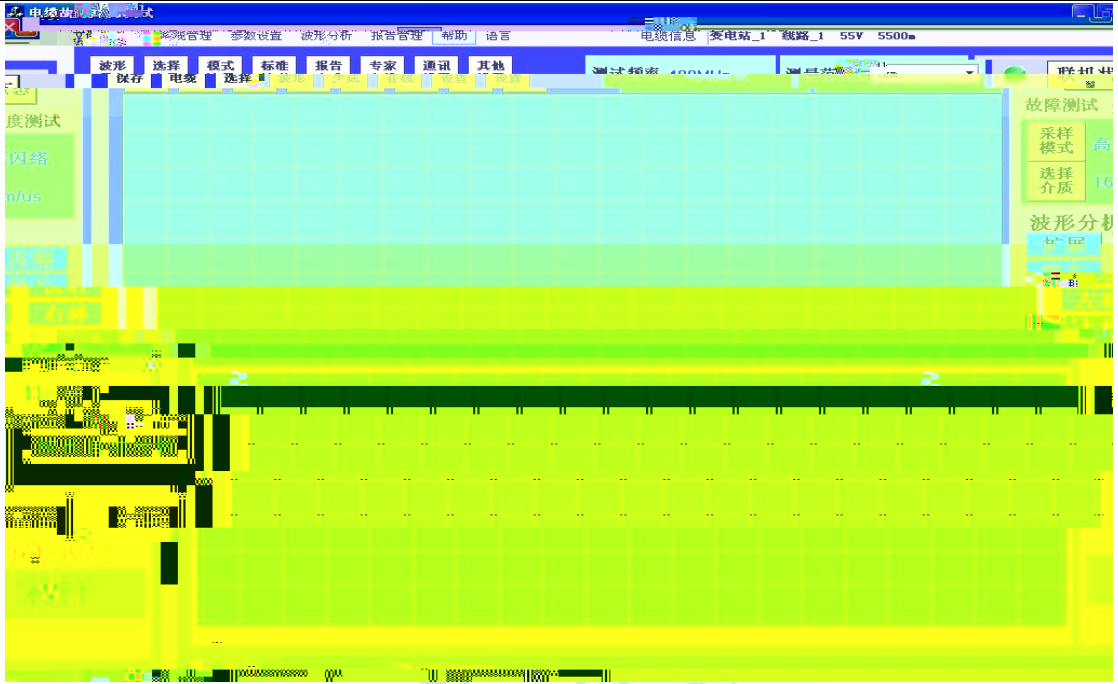
6. 5. 3. 2

6. 5. 4. 5

" "

" "

" "



6. 5. 4. 6

“ ”
“ ” “ ”



6. 5. 4. 7

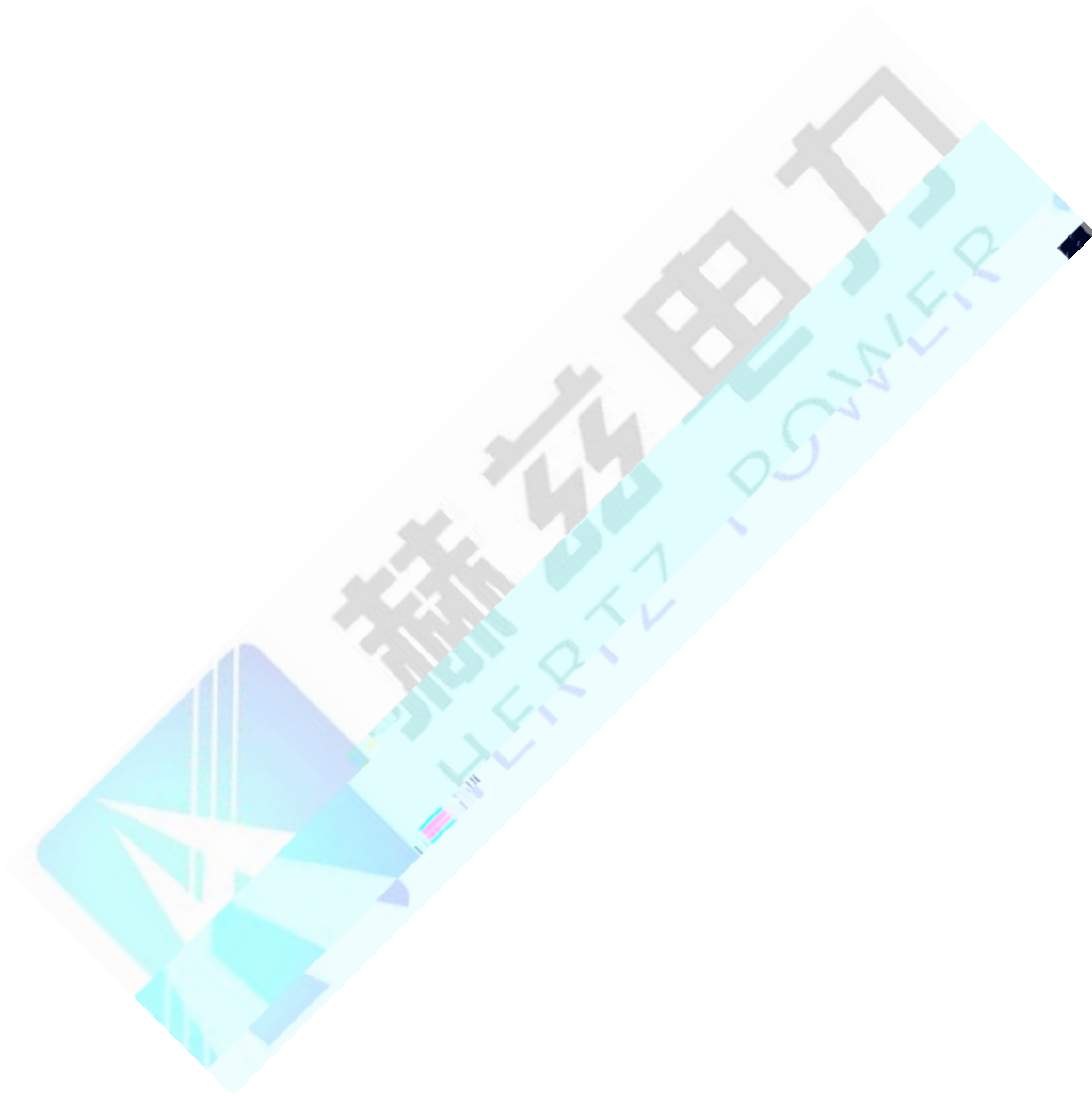
a “ ” “ ”
“ 2” “ 1” “ 2”
b “ 1” “ 2” “ 1”

" 2"

6.5.4.8

a

a



| " "

6.5.4.11

a " .txt"

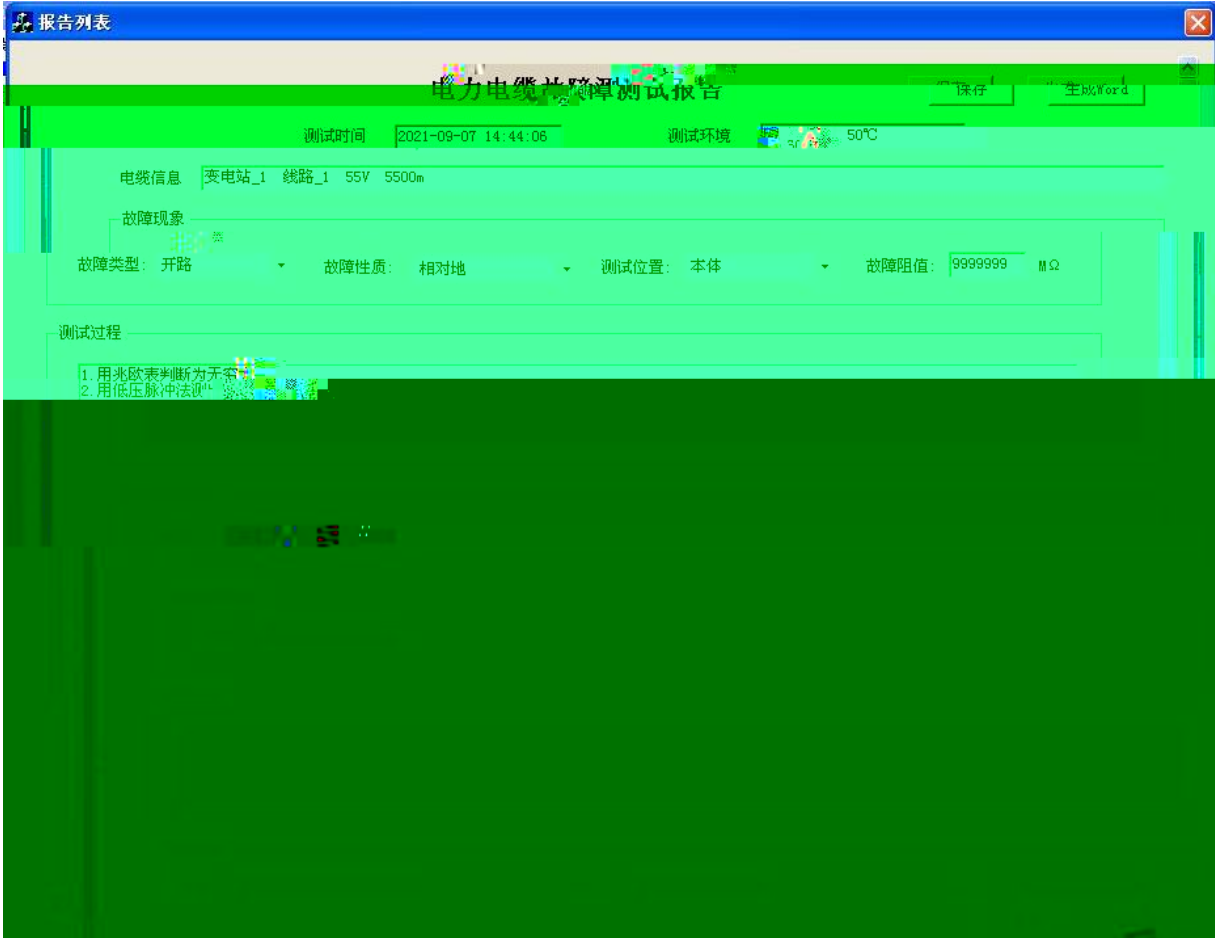
b

c



6.5.4.12

" "



1.

2.

word

6. 5. 5

6. 5. 5. 1

15

" "

" " " " " "



报告列表

日期	线路	测试点	测试项目	测试结果	相位	备注
2021-9-7	线路_1	1-接头1 2-接...	测试	内部性高阻	相间	接头
2021-9-7	线路_1	1-接头1 2-接...	测试	内部性高阻	相间	接头
2021-9-7	线路_1	1-接头1 2-接...	测试	泄露性高阻	相间	本体
2021-9-7	线路_1	1-接头1 2-接...	测试	开路	相对地	接头

分页报告 测试

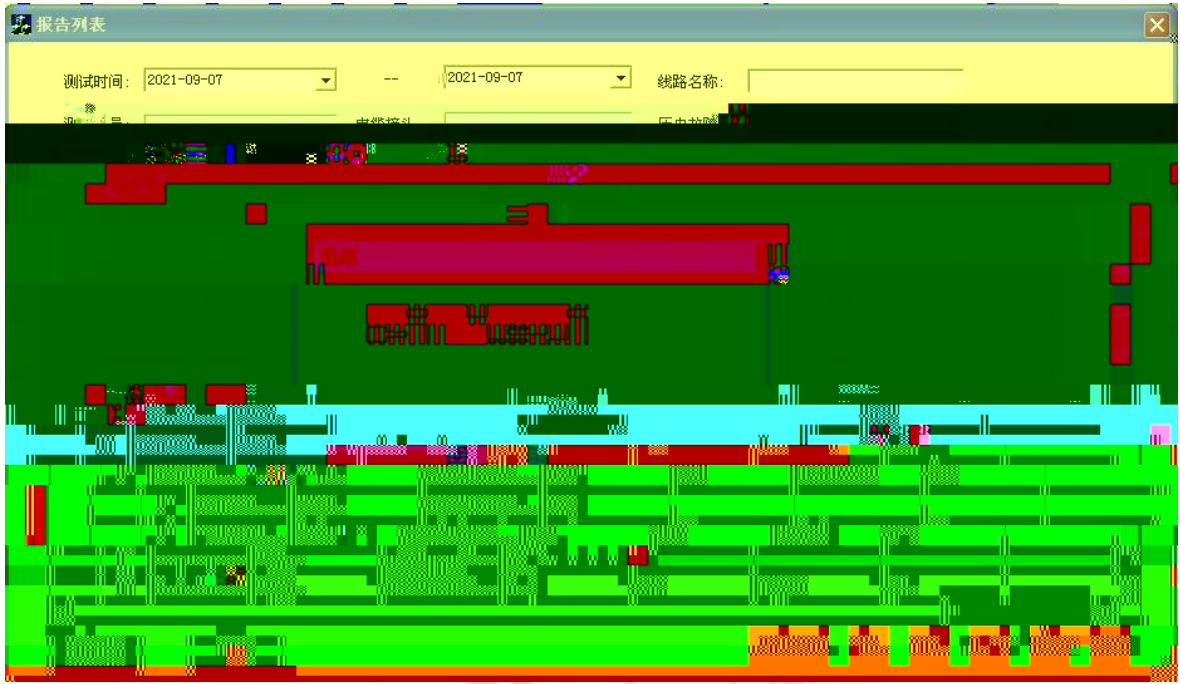
6.5.5.2

6.5.5.3

a

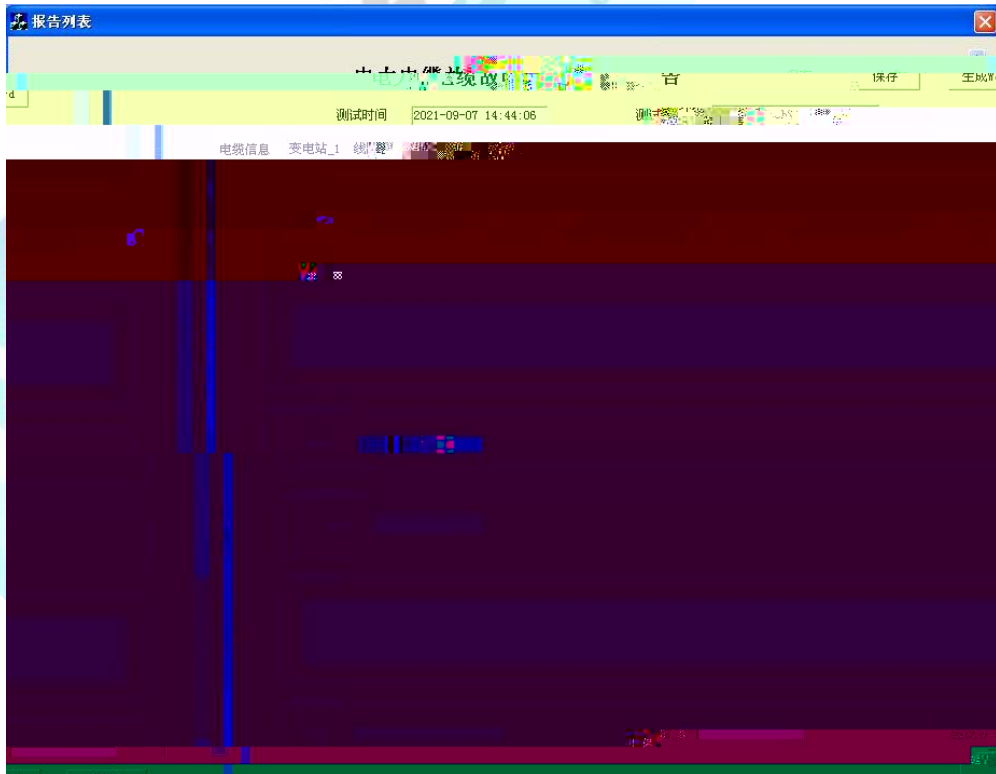


b



C

" " word





6.5.6

6.5.7

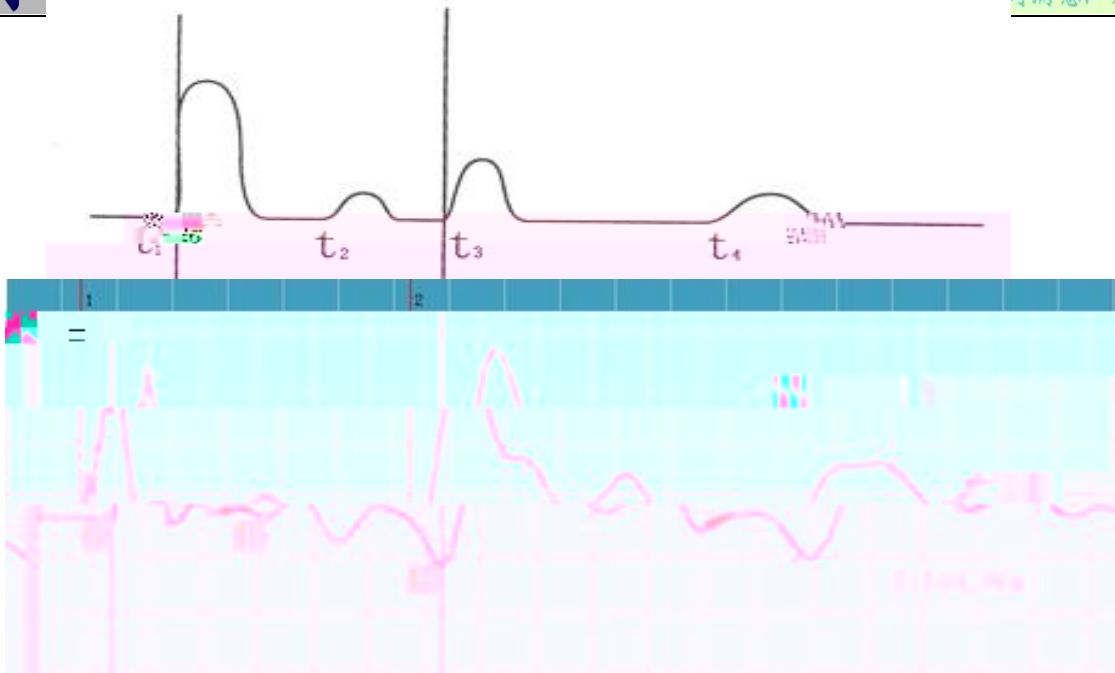
6.5.8

6.5.9

6.5.10

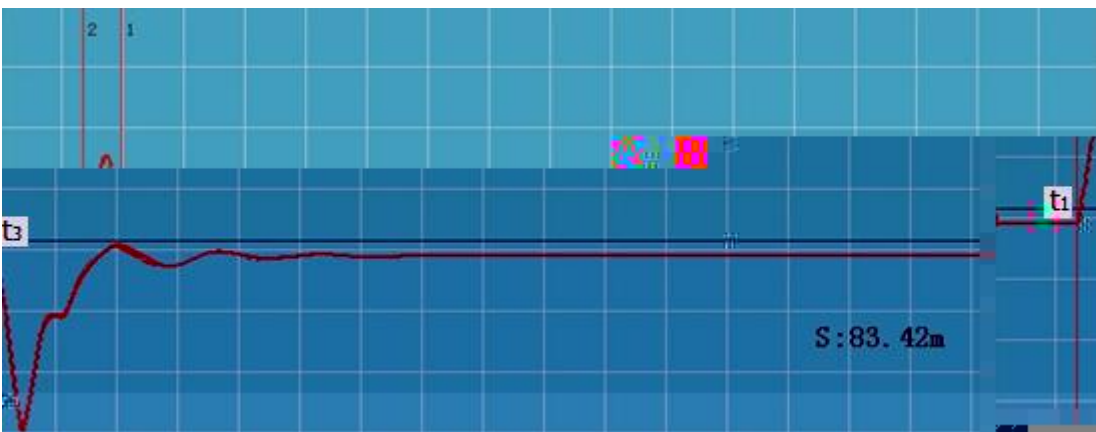
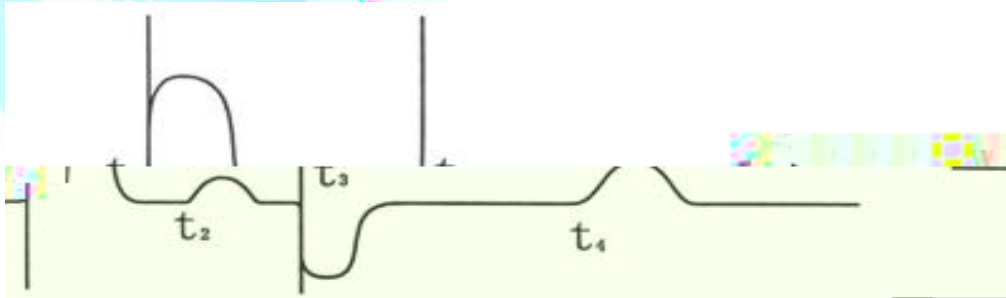
6.6

6.6.1



$$S = \left| \begin{matrix} t_1 & t_2 \\ t_3 & t_4 \end{matrix} \right|$$

6.6.2





t1

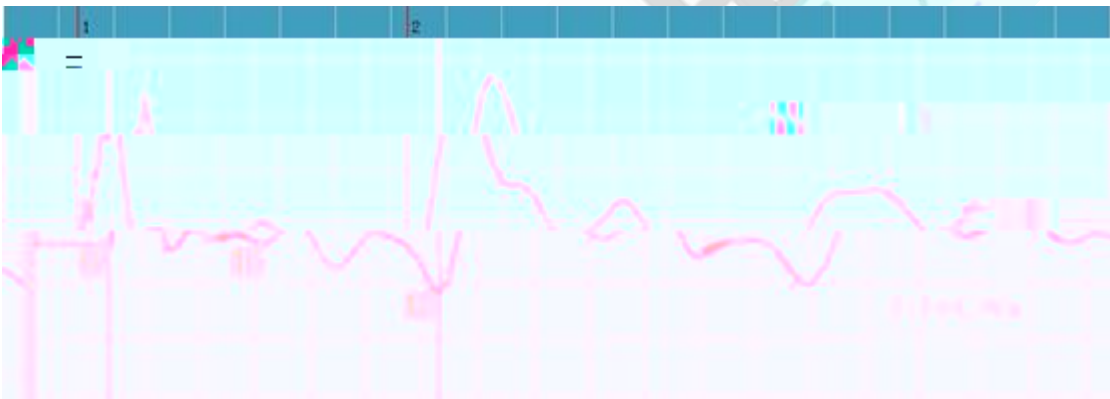
() t2

t3

() t4

S | t | | t |

6.6.3



t1

() t2

t3

()

() t4 ()

t4

t3

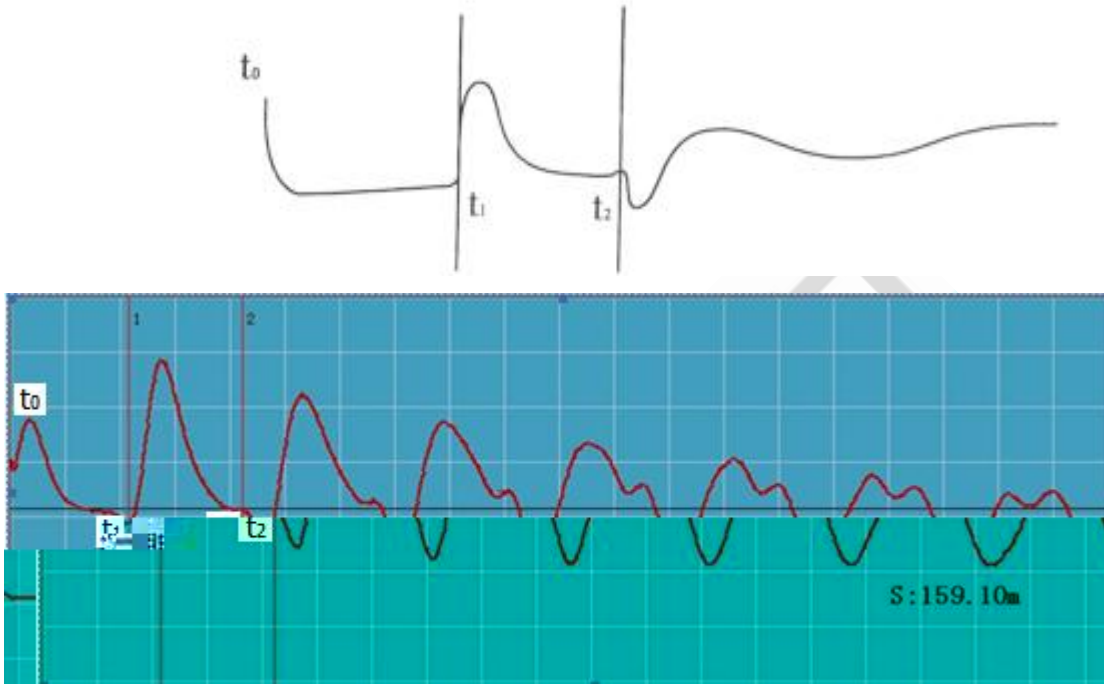
S | t | | t |

www.whzei.com

e 0



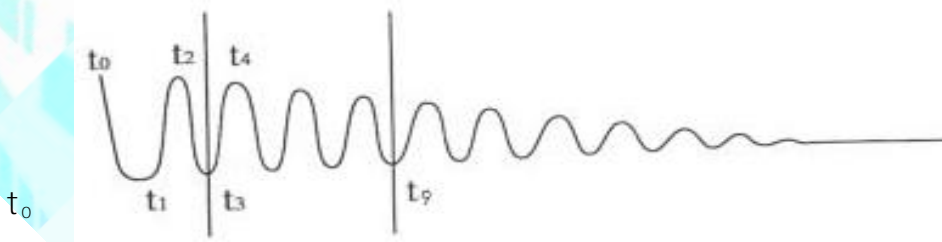
6.6.5



t0 t1 t2



6.6.6



t0 t1 t2 t3 t4 t5 t6 t7 t8 t9
S t3 t9 n(n=6) ()

$$S = \frac{t_n}{n} \cdot \frac{t}{v} = \frac{S_n}{n}$$

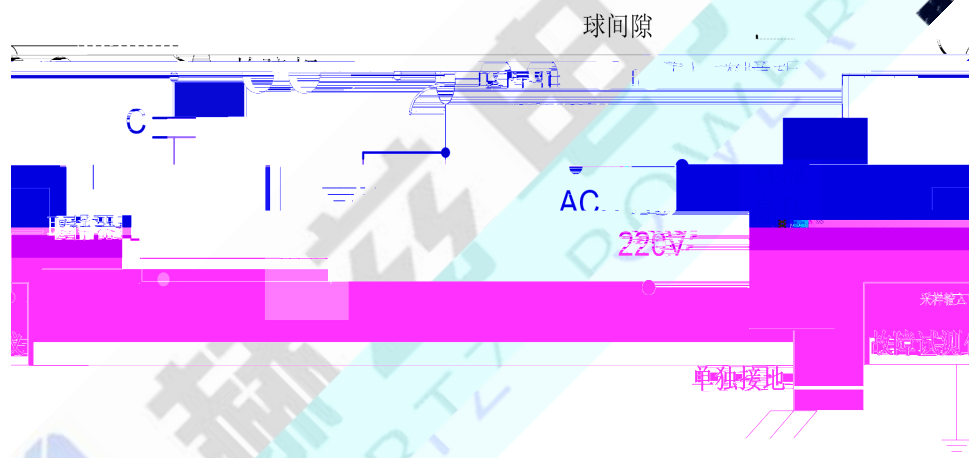
7.2.2

1 -172m/us"

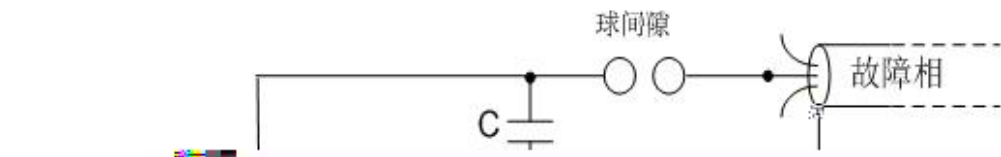
" 6 -

7.3

7.3.1



+ + +



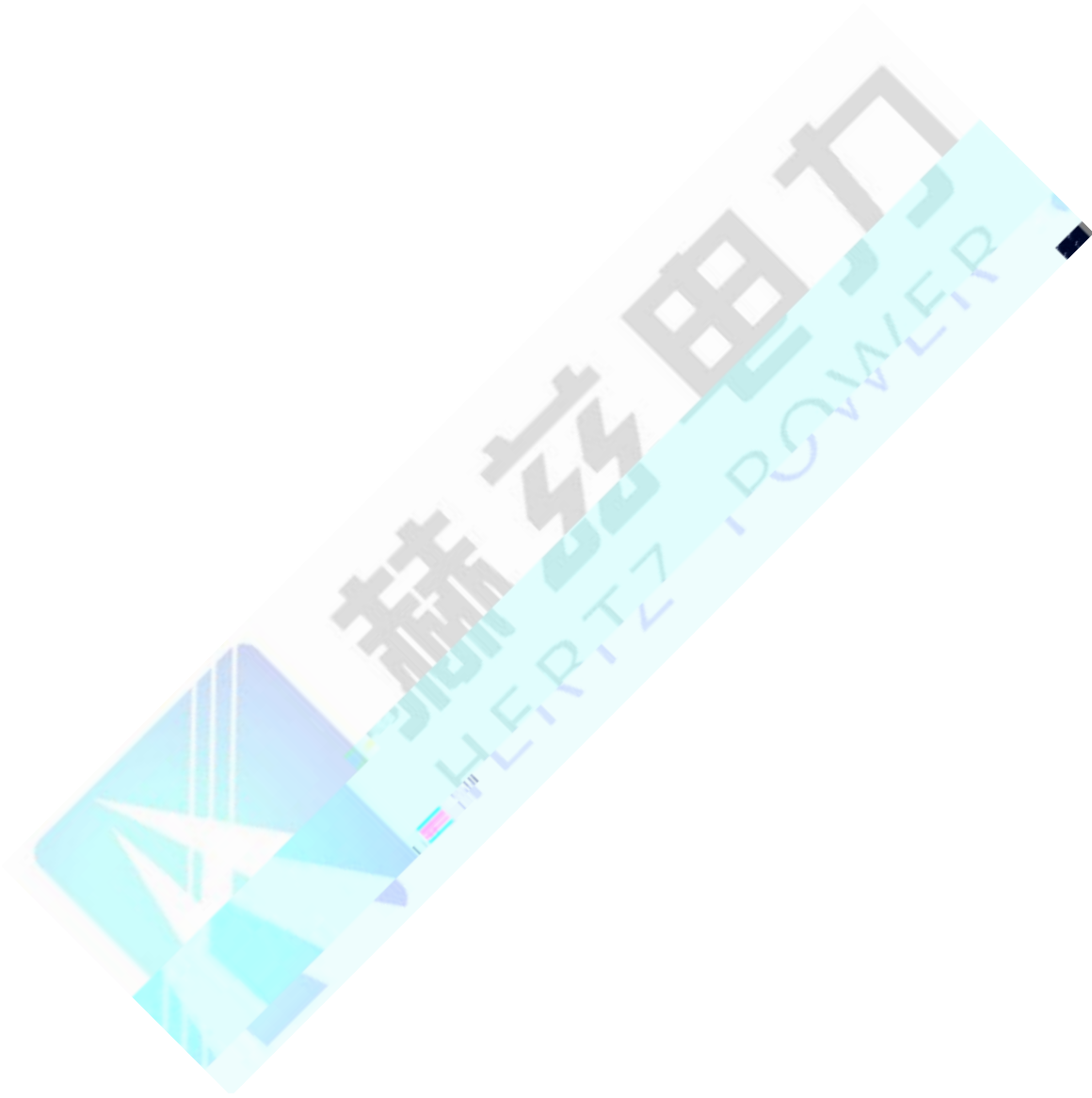
+ + + +

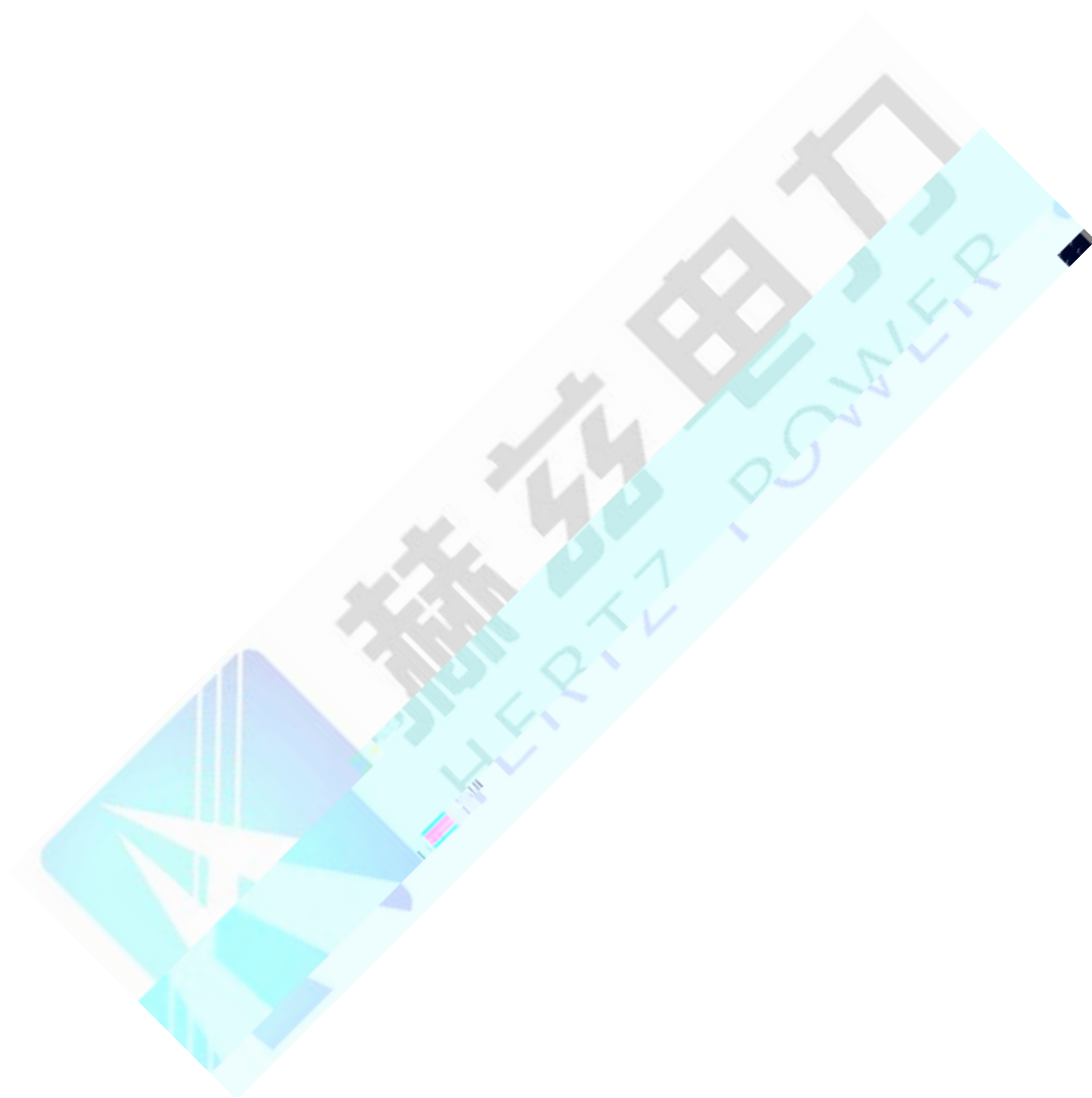


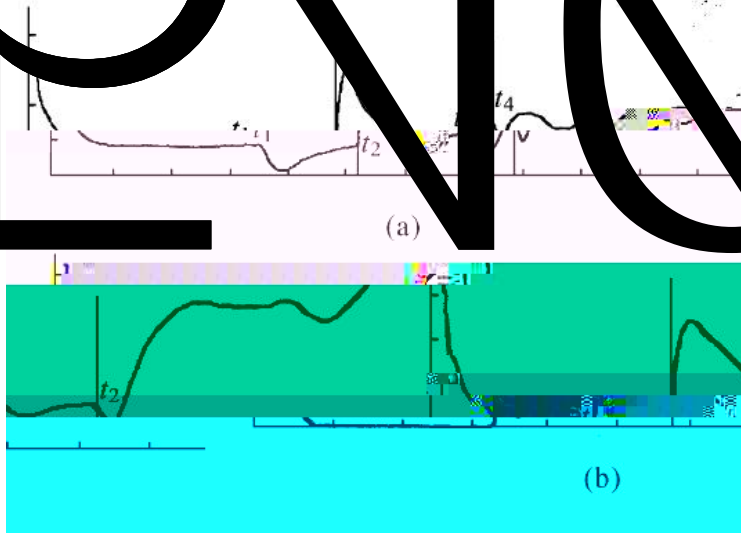
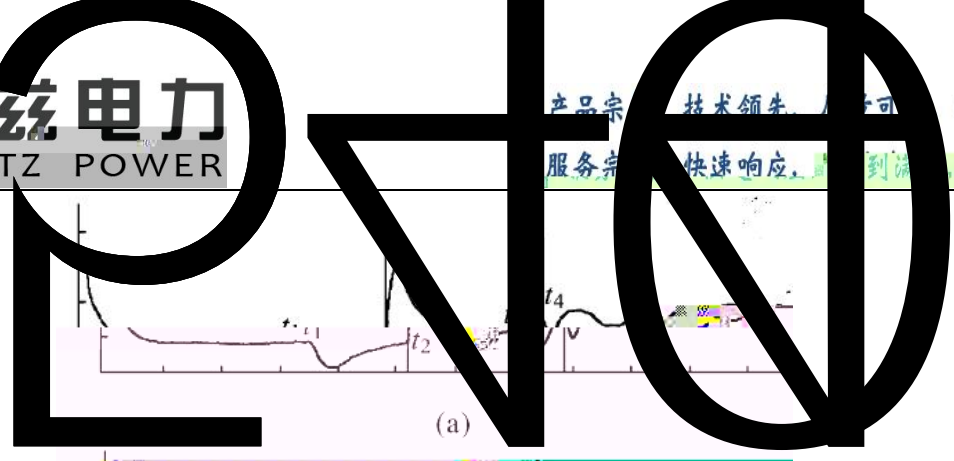
赫兹电力
HERTZ POWER

产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，**时间到满意，超过期**







1

2

2005 8 29

10kV

2500V

56M

2320m

2300m

2

15kV

25kV

2 a

t1

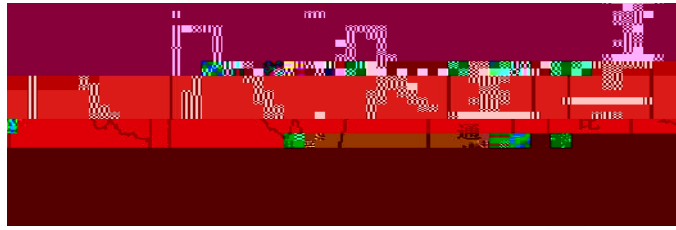
t2

t3

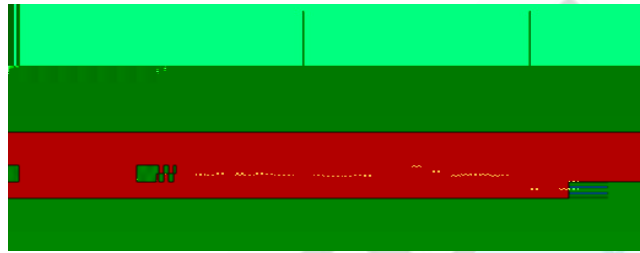
t4



a



b



c

a 25kV

b 25kV

c 25kV

2

3

2001

12

30

10kV

2500V

15M

430m

423m

3

CVF

12kV

3 a

25kV

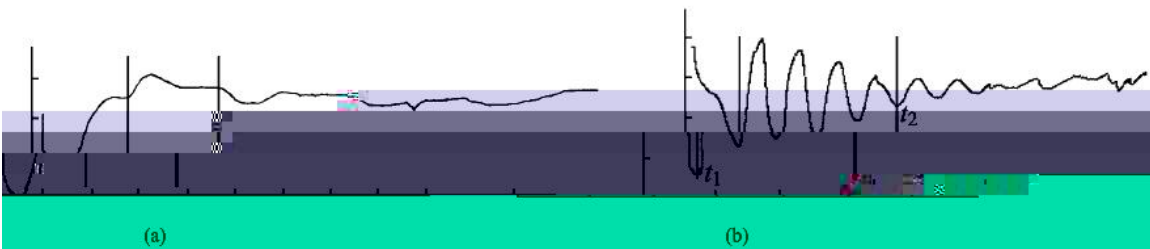
3 b

t1

t2

70m

8.7m



3



4

1997 11 3

10kV

2500V

A

28M

1330m

1325m

4

1325m

4 a

12kV

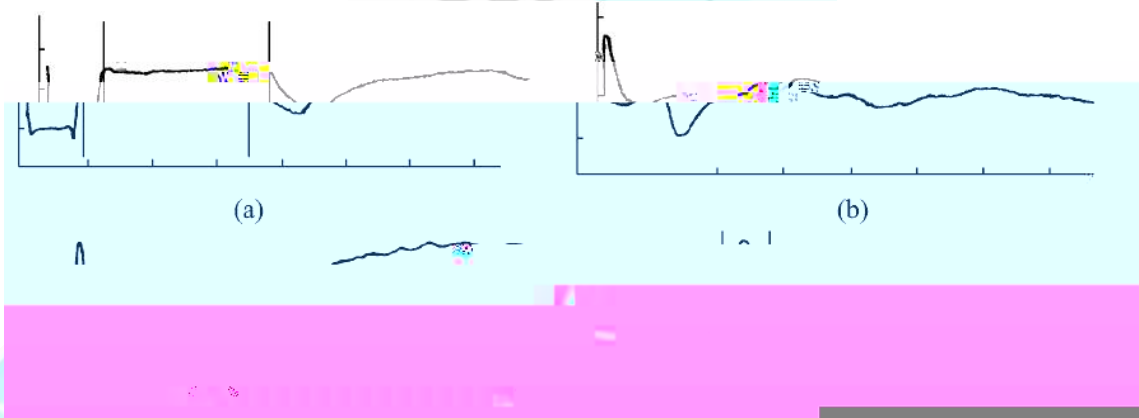
4 b

20kV

4 c

4 d

112m



a

b

12kV

C

20kV

D

4

5

2005 6 12

10kV

1000V

25M

734m

730m

5

5 a

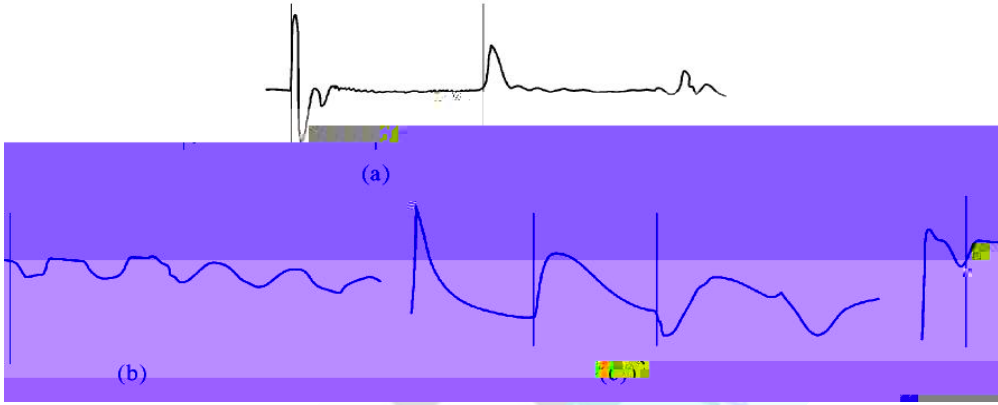
730m

225

027-83267669



5 b 12kV
5 c 18kV 365m



a 12kV C 18kV

5

6

2003 2 13

10kV

2500V

800m

790m

85M

6

20kV

6 a

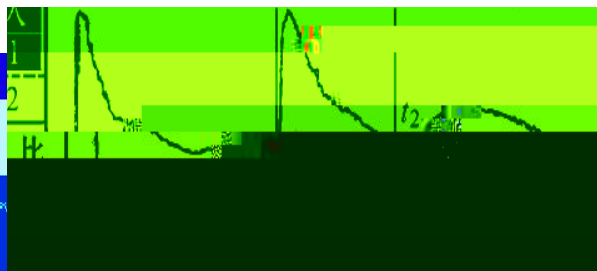
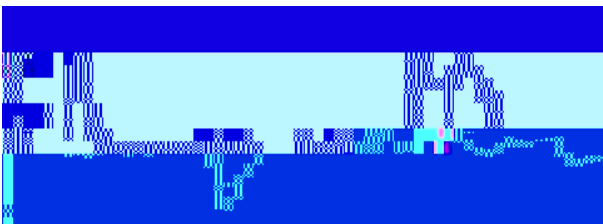
25kV

6 b

t1

t2

660m



a

b

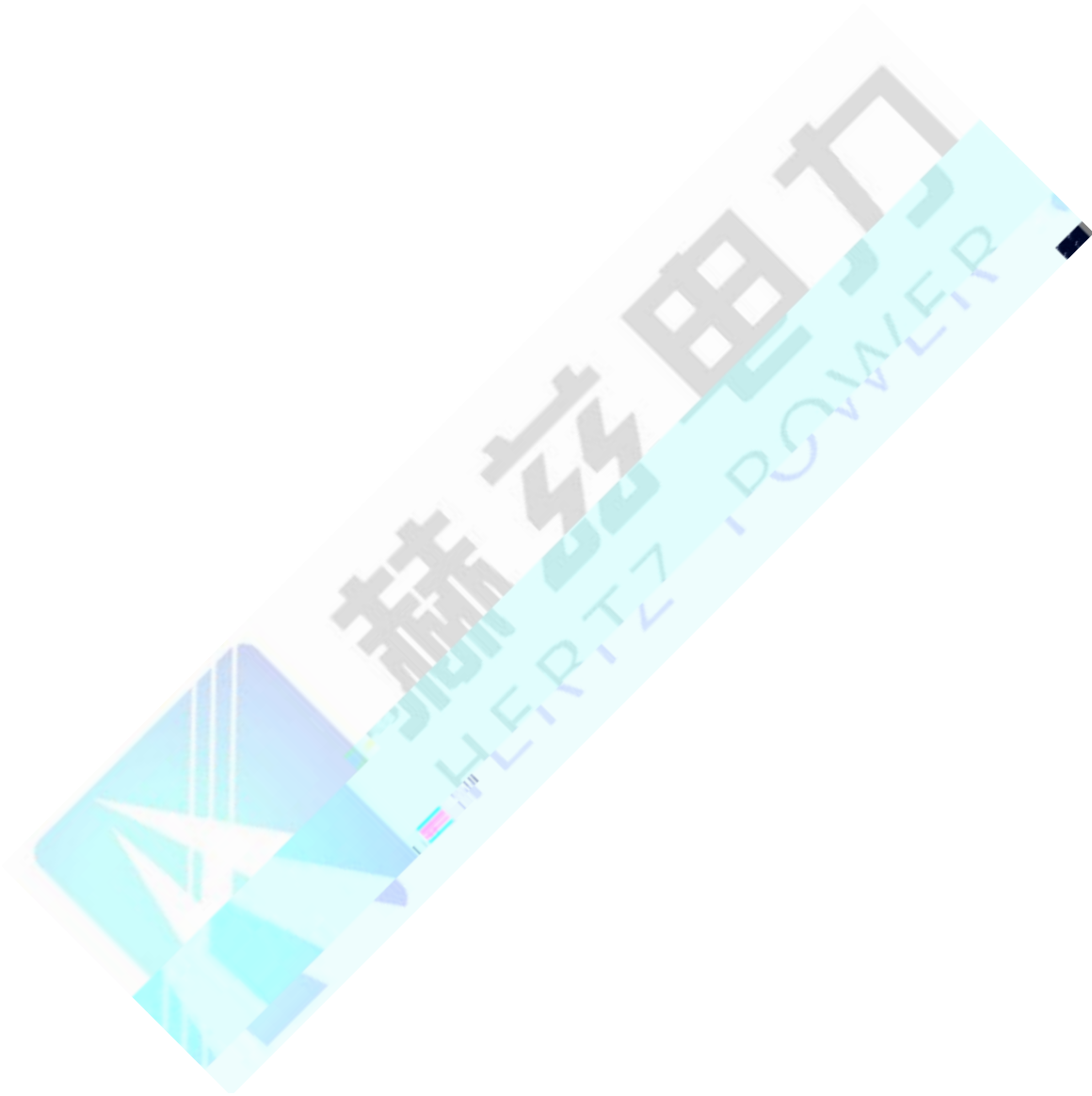
225

027-83267669



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，**时间到满意，超过期**

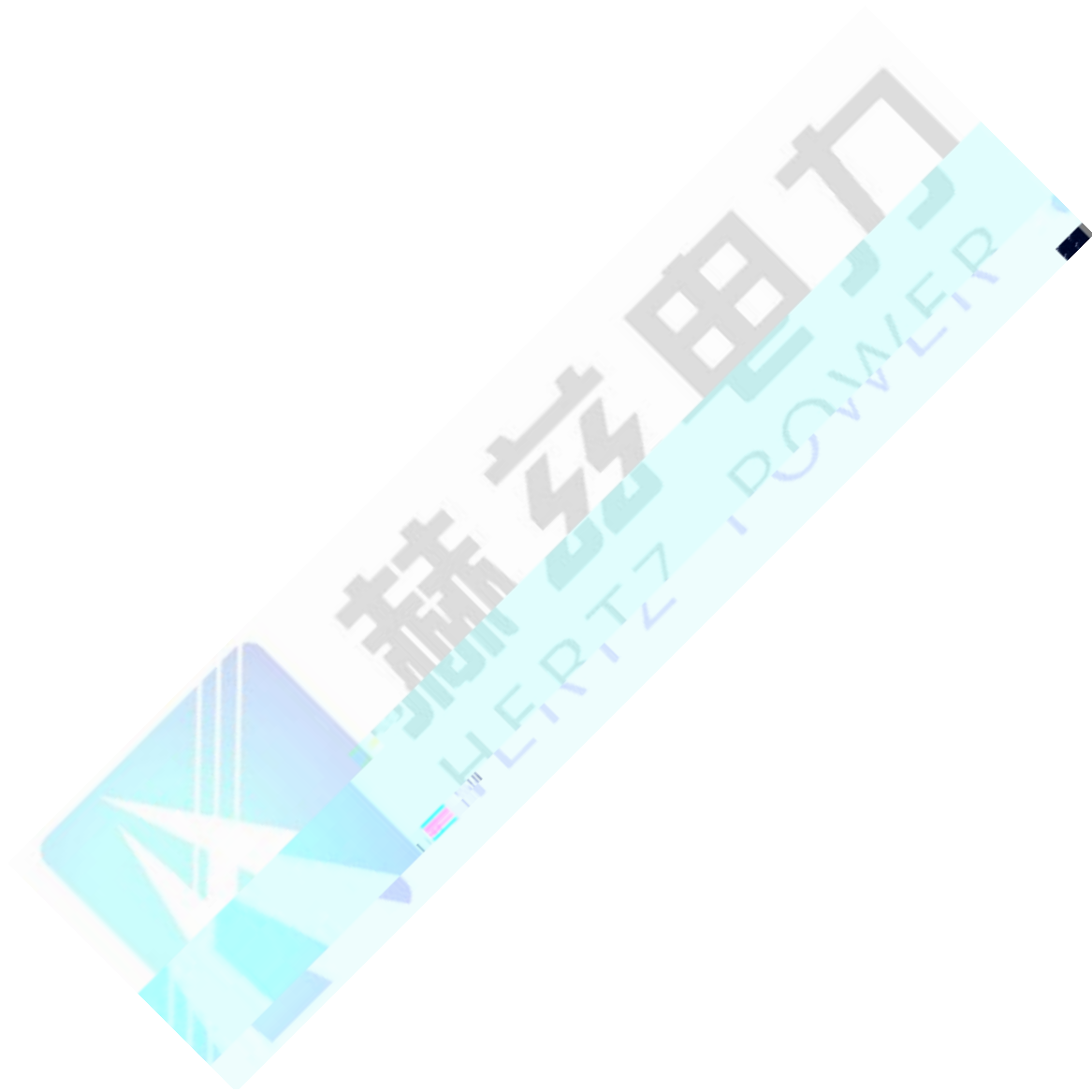


8

A

8 a t0 t1

930m t0 t2





赫兹电力
HERTZ POWER

产品宗旨: 技术创新, 质量可靠, 使用便易用
服务宗旨: 快速响应, 客户满意, 超越期望

REPORT

10

0.8 20

kV

1000V

65M

380m

10

380m

10 a

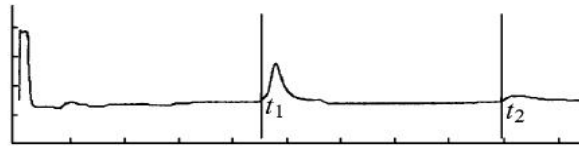
21kV

10 b

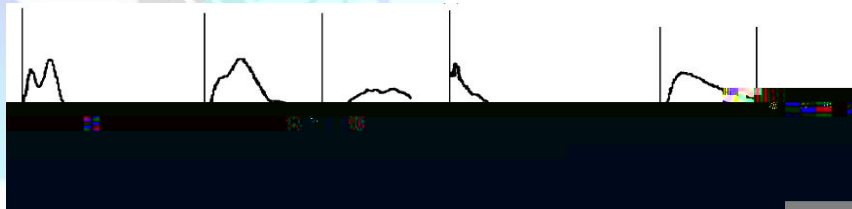
271m

10 c

265m



(a)



a

b

21kV

c

21kV

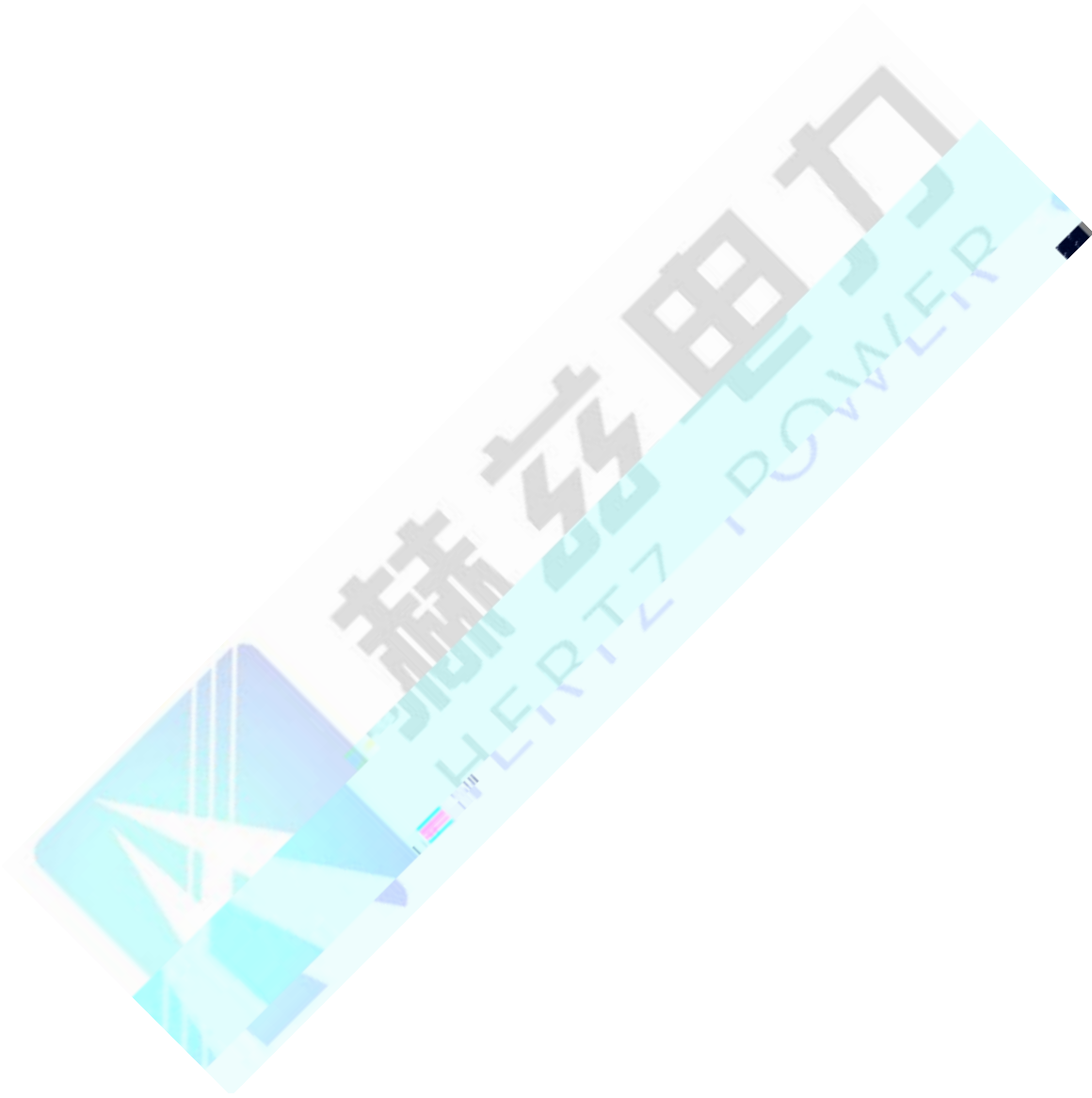
a



赫兹电力
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33

2000 10 30

10kV

2500V 65M

m 465m

450m

13

CVF

20kV

L 6T@fer'@ !

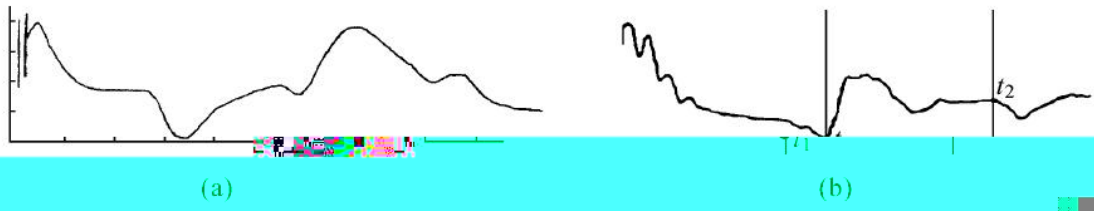
13 a

30kV

13 b

392m

50m



a CVF

20kV

b CVF

-VF



(a)

(b)

a 25kV
14

b 25kV

15

2003 12 22

10kV

2500V

1550m

1535m

250M

ZVGF

15

ZVGF

20kV

15 a

15 b

768m



a

b

a 20kV

b

15

16

1998 10 11

10kV

2500V

45M

850m

843m

225

027-83267669

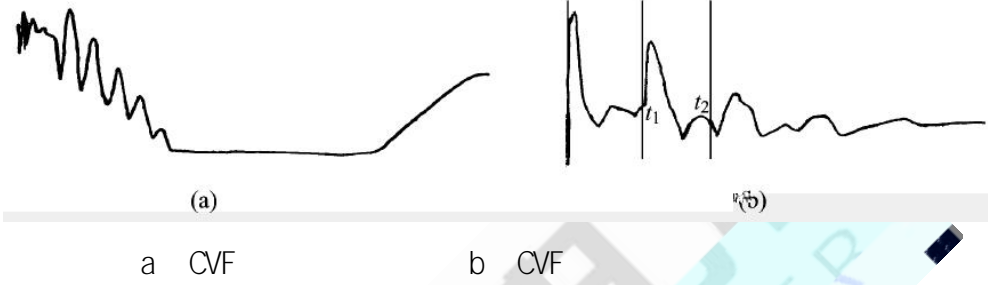


16

16 a

16 b

729m



16

17

1997 8 13

10kV

2500V

15M

650m

648m

17

30kV

17 a

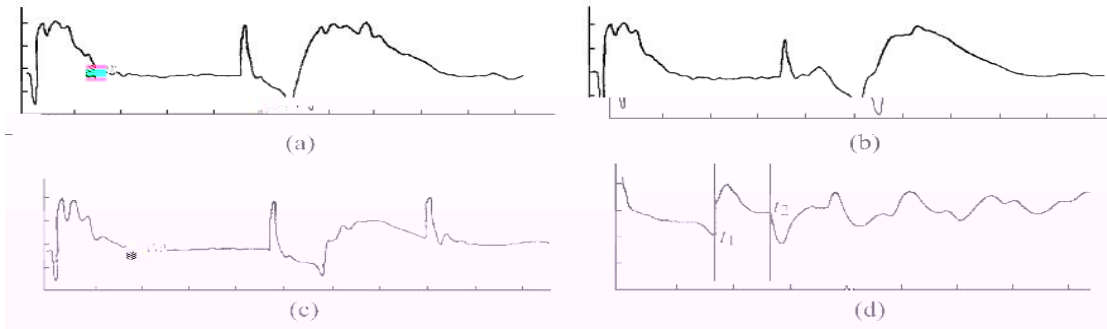
b

c

15kV

17 d

620m



a b c

30kV

d

15kV

17

225

027-83267669

18

20 3 26

100V
100V

55M

3500m

2510m

18

ë

18 a

18 b

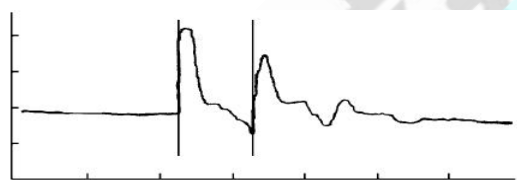
1200m

15kV

1220m

1200m

20kV



(a)



(b)

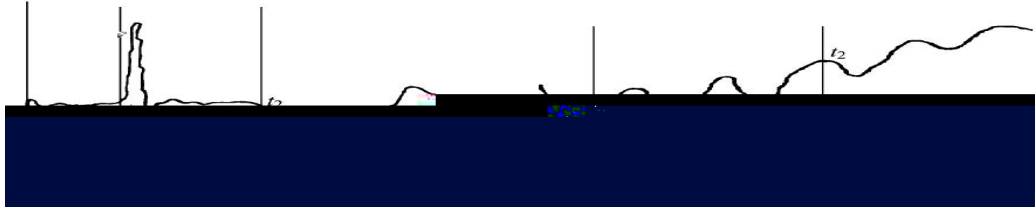
a

b

19

2003 4 3

18



a b 3kV

19

20

2001 12 7

10kV

2500V

400M

1560m

1550m

20

ZVF

23kV

20 a

32kV

20 b

t0

t1

t1

t0

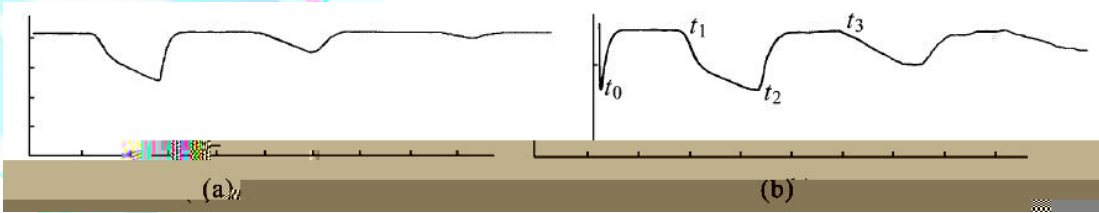
t2

t1

t3

t2

560m



a

23kV

b

32kV

20

21

1999 11 3

10kV

2500V

18M

1200m

1187m

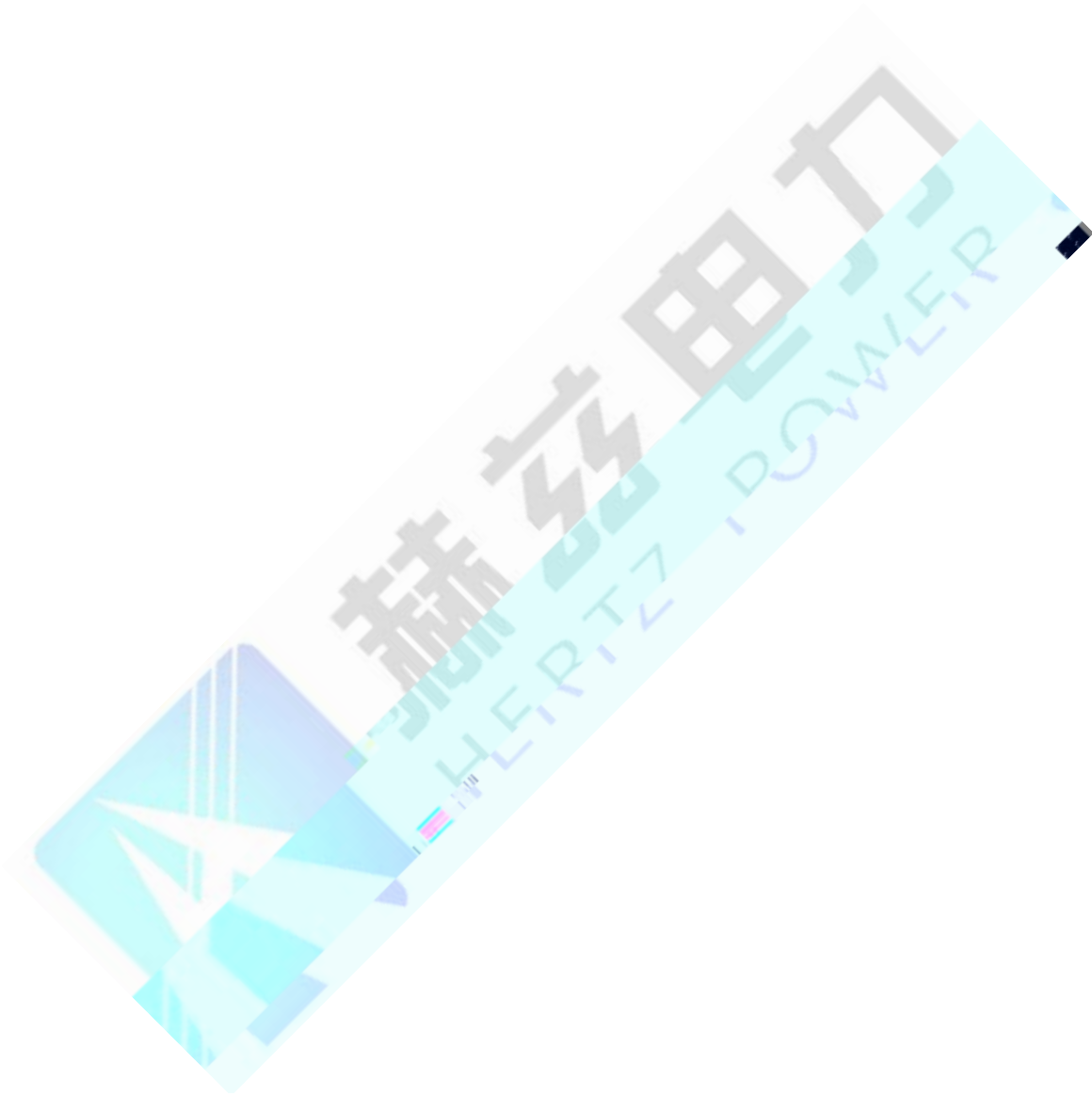
225

027-83267669



赫兹电力
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服务宗旨：快速响应，**时间到满意，超过期**





2500V

120M

2310m

2300m

26

2300m

26 a

25kV

26 b

420m

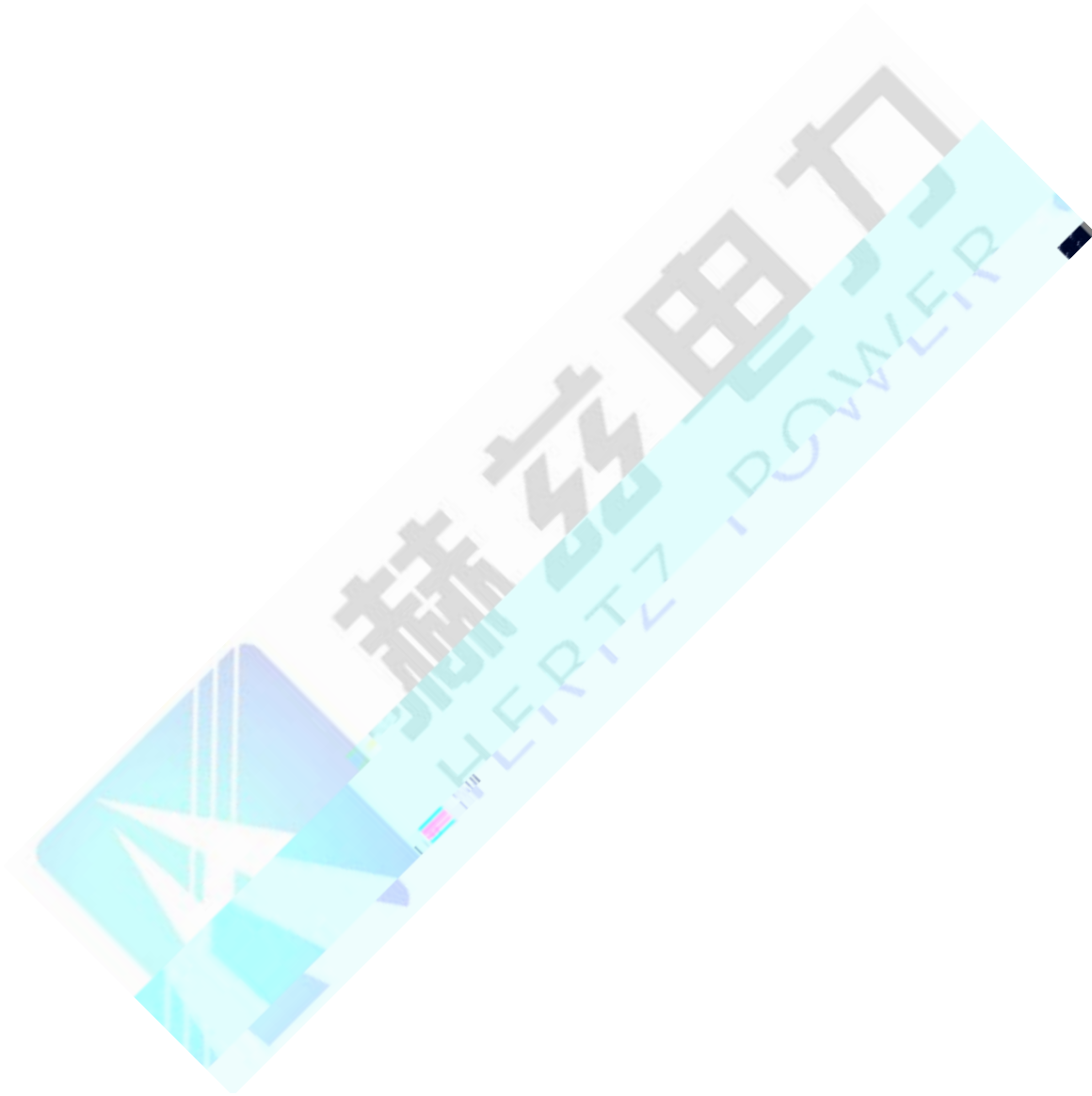
26 C

18 m

25kV

27 c

1350m





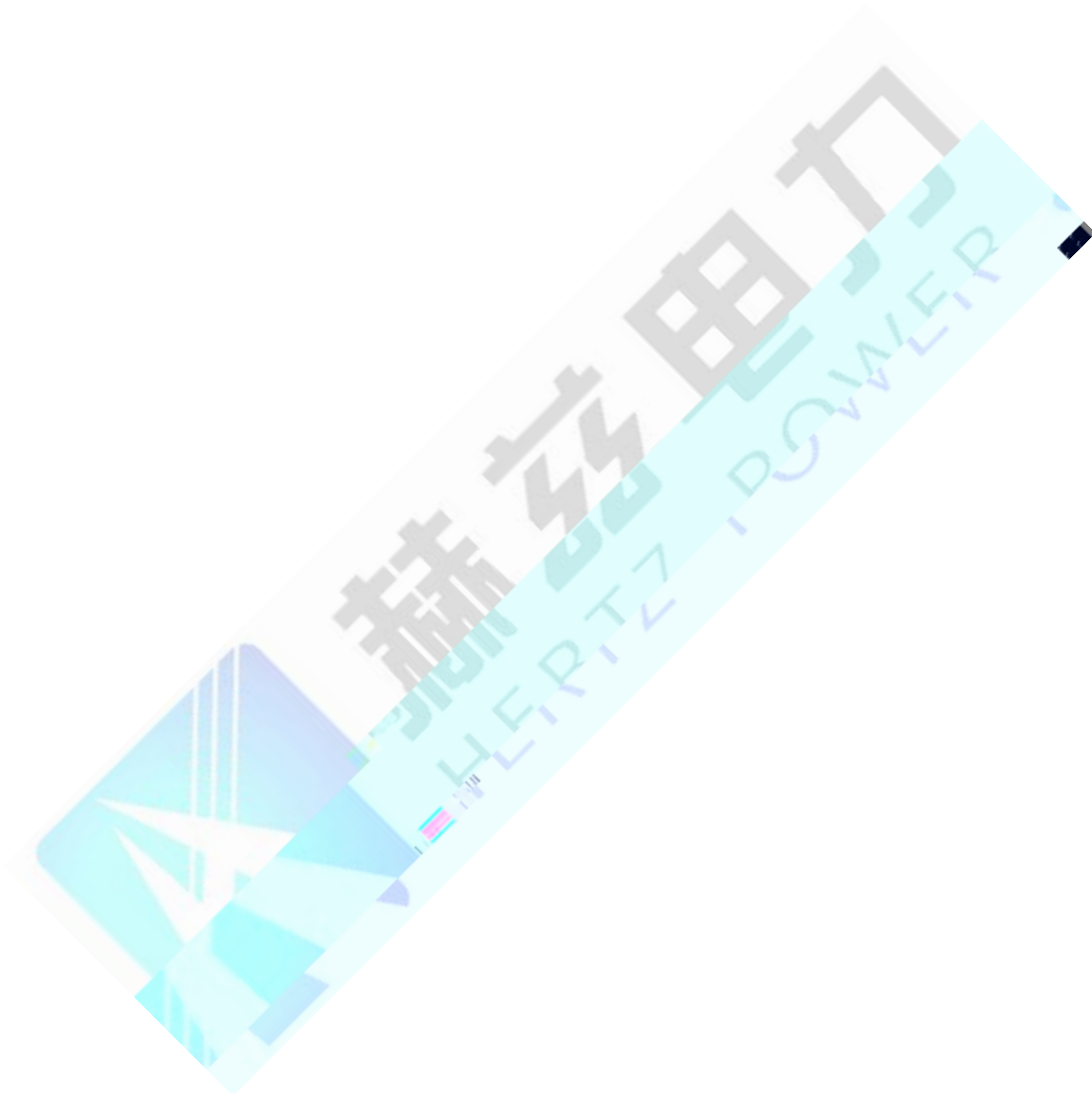
2

3

2.1

2.1.1

- a)
- b)
- c)
- d) $E \cdot \Delta t = \int_{t_1}^{t_2} P \cdot dt = \int_{t_1}^{t_2} \frac{dW}{dt} \cdot dt = W - W_0 = 0$





5

6

" "

AC 220V

" 0 "

7

220VAC

8

220VAC

9

10

2.2

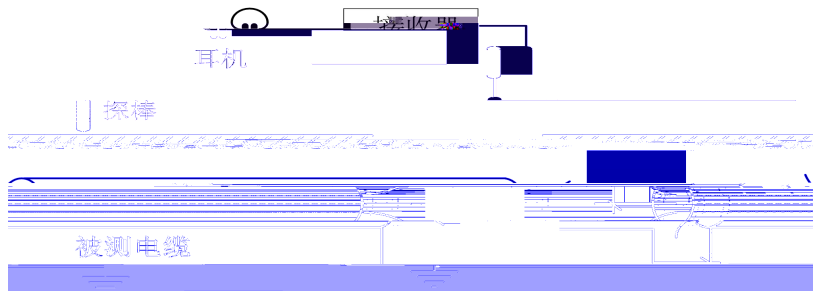
3.1

3.1.1

a)

b)

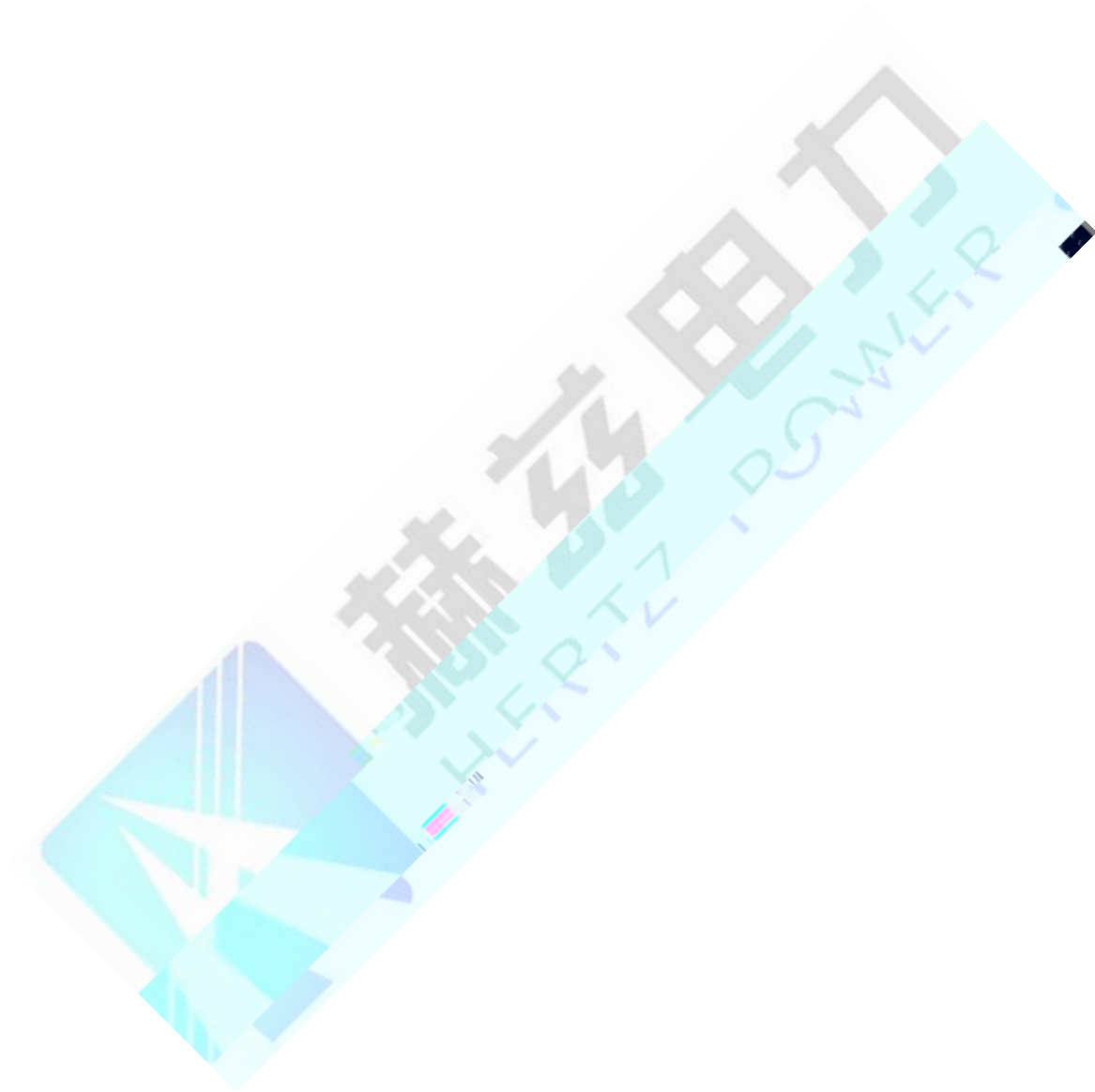
" " " "

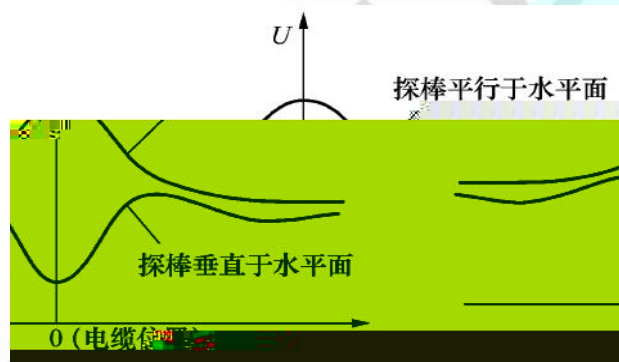
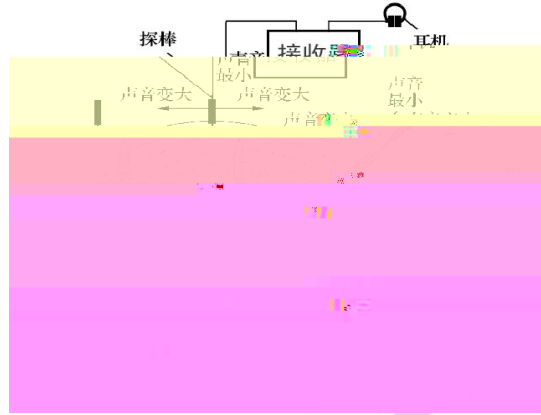




赫兹电力
HERTZ POWER

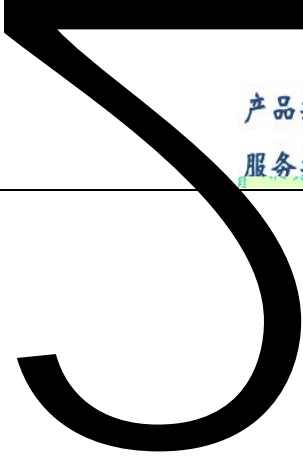
产品宗旨：技术领先，质量可靠，轻便易用
服务宗旨：快速响应，**时间到满意，超过期**





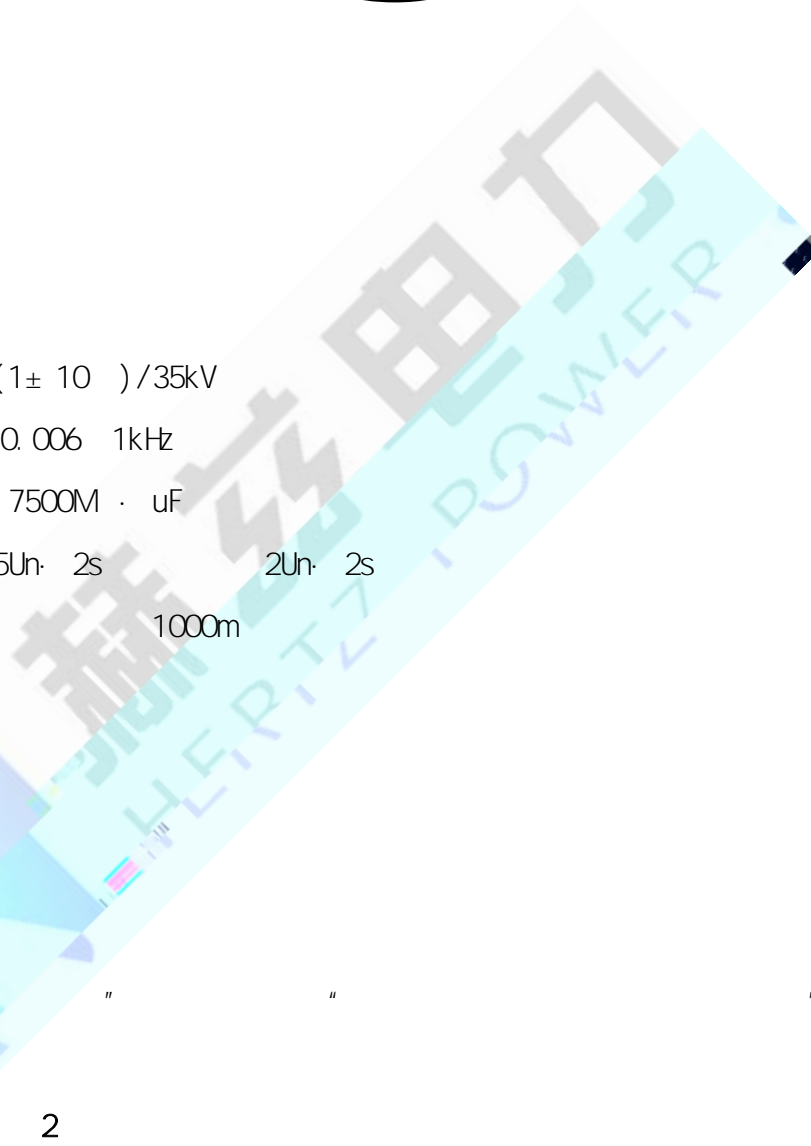


d)
e)



1
2
3
4
5
6
7
8

$2\mu F (1\pm 10\%) / 35kV$
 $0.006 \quad 1kHz$
RC $7500M \cdot \mu F$
 $1.1-1.5\mu h \cdot 2s$ $2\mu h \cdot 2s$
 $-25-40$ $1000m$



2

