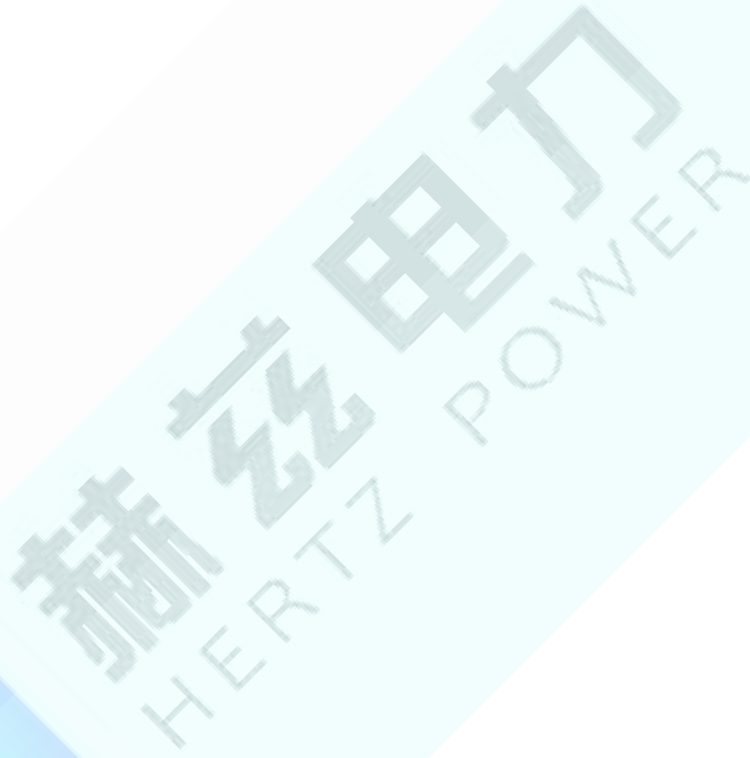


HZJS-EA

赫兹电力
HERTZ POWER

HZ-10A

6

 **赫兹电力**
HERTZ POWER

HZJS-EA

/

45Hz 55Hz

10

50Hz

1
2
3
4
5
6
7
8
9
10

赫兹电力
HERTZ POWER

1
2
3

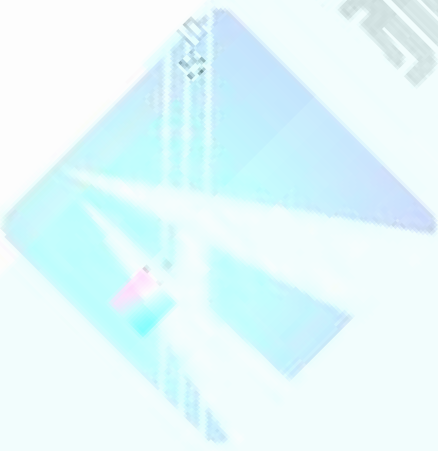
50Hz

4

5

" e

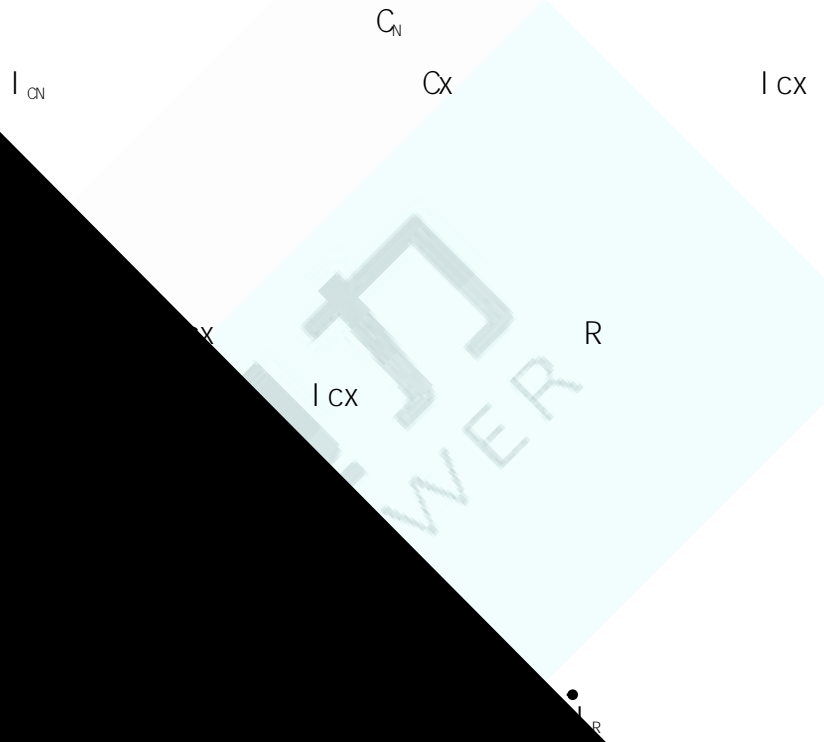
赫兹电力
HERTZ POWER



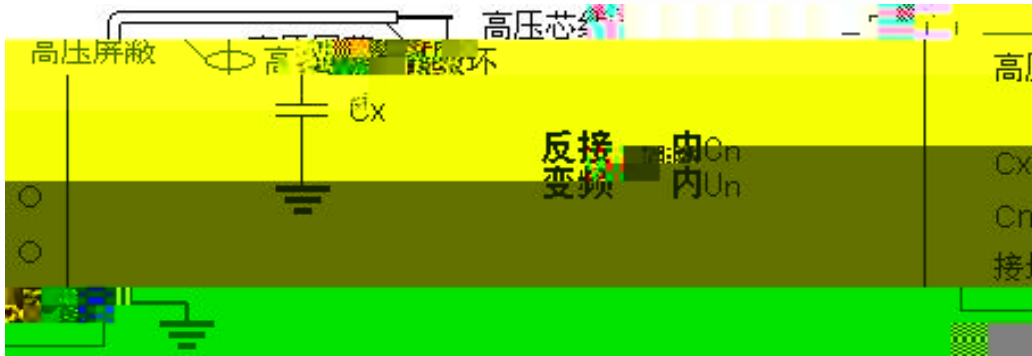


赫兹电力
HERTZ POWER

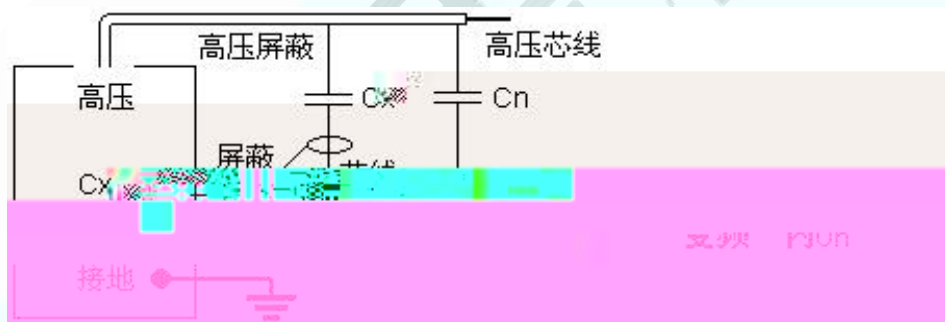




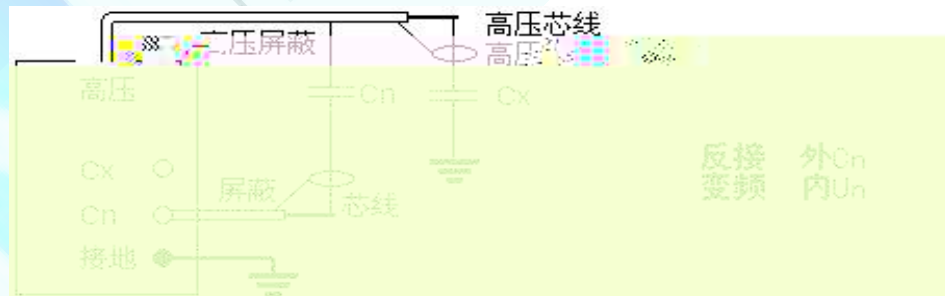
2.2



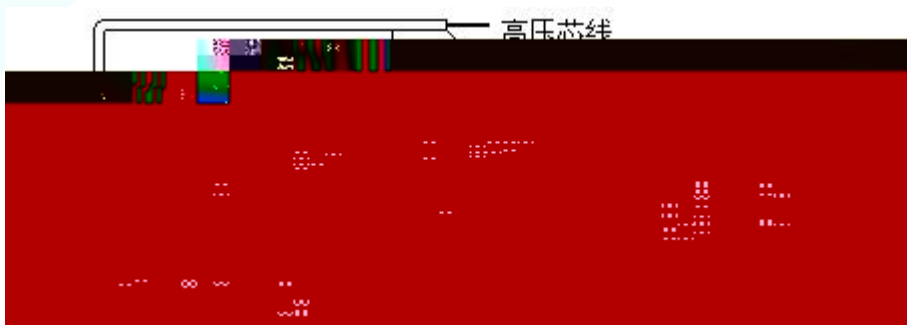
2.3



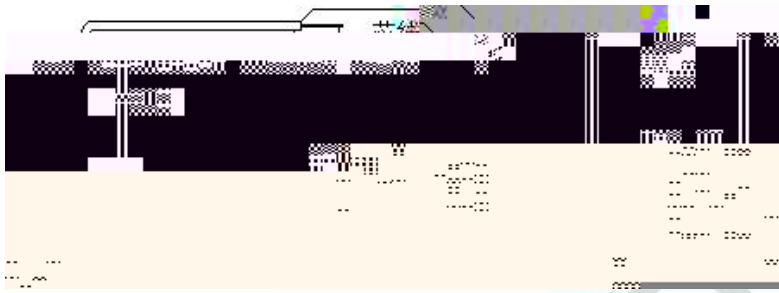
2.4



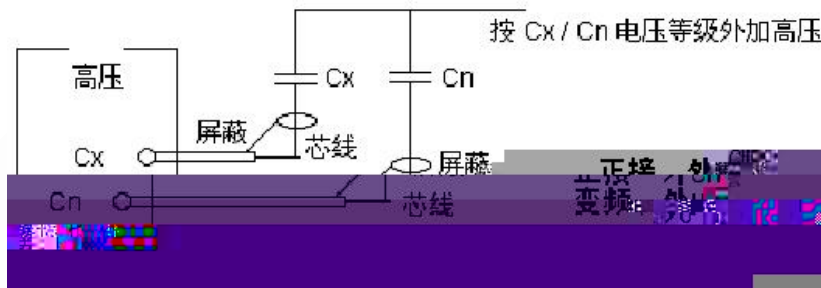
2.5



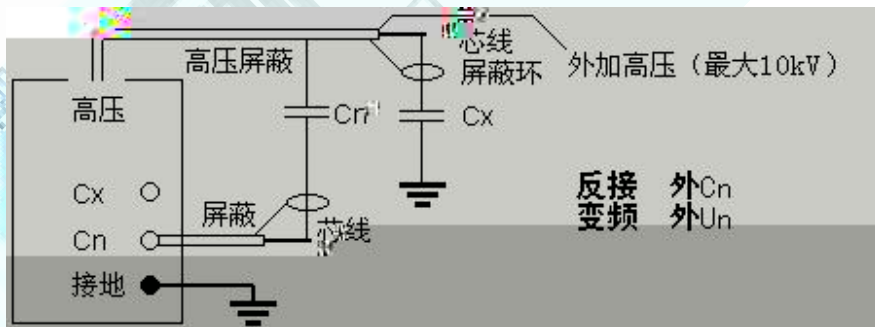
2.6



2.7



2.8



2.9 CVT

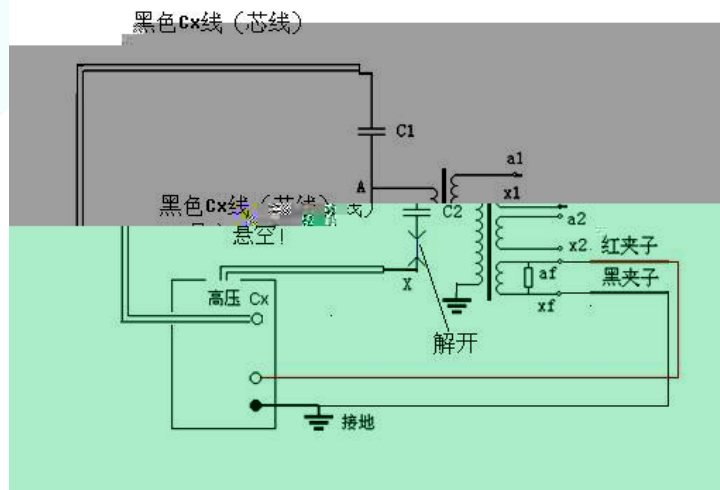
CVT

C₁₁ C₁₂

C₁

C₁₃ C₂

C₁



225

8

027-83267669

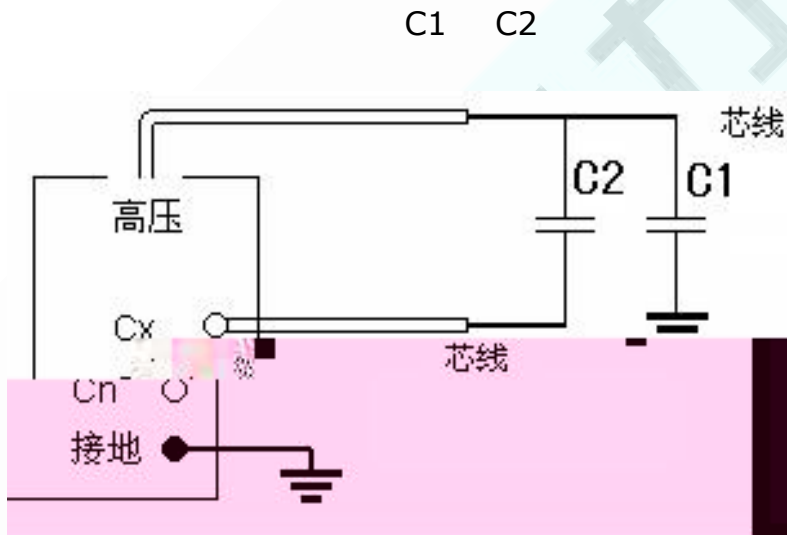
CVT

C_1

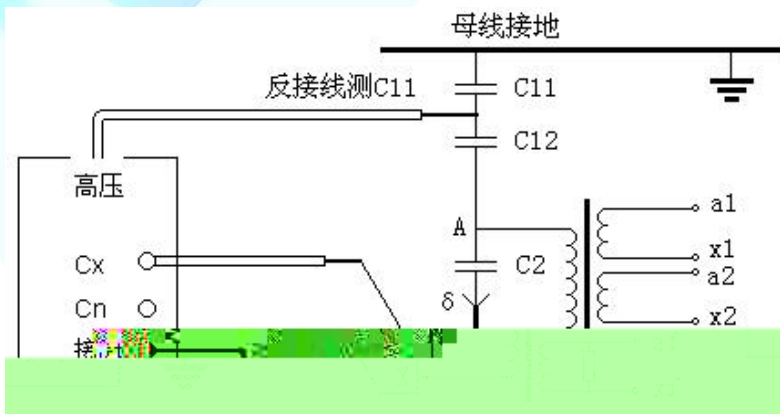
C_2

CVT

2.10



10kV
/10kV/M
 C_1 C_1 C_1 C_2 C_x
 C_1 C_{11}



1 C_N --

2 C_x --

8m

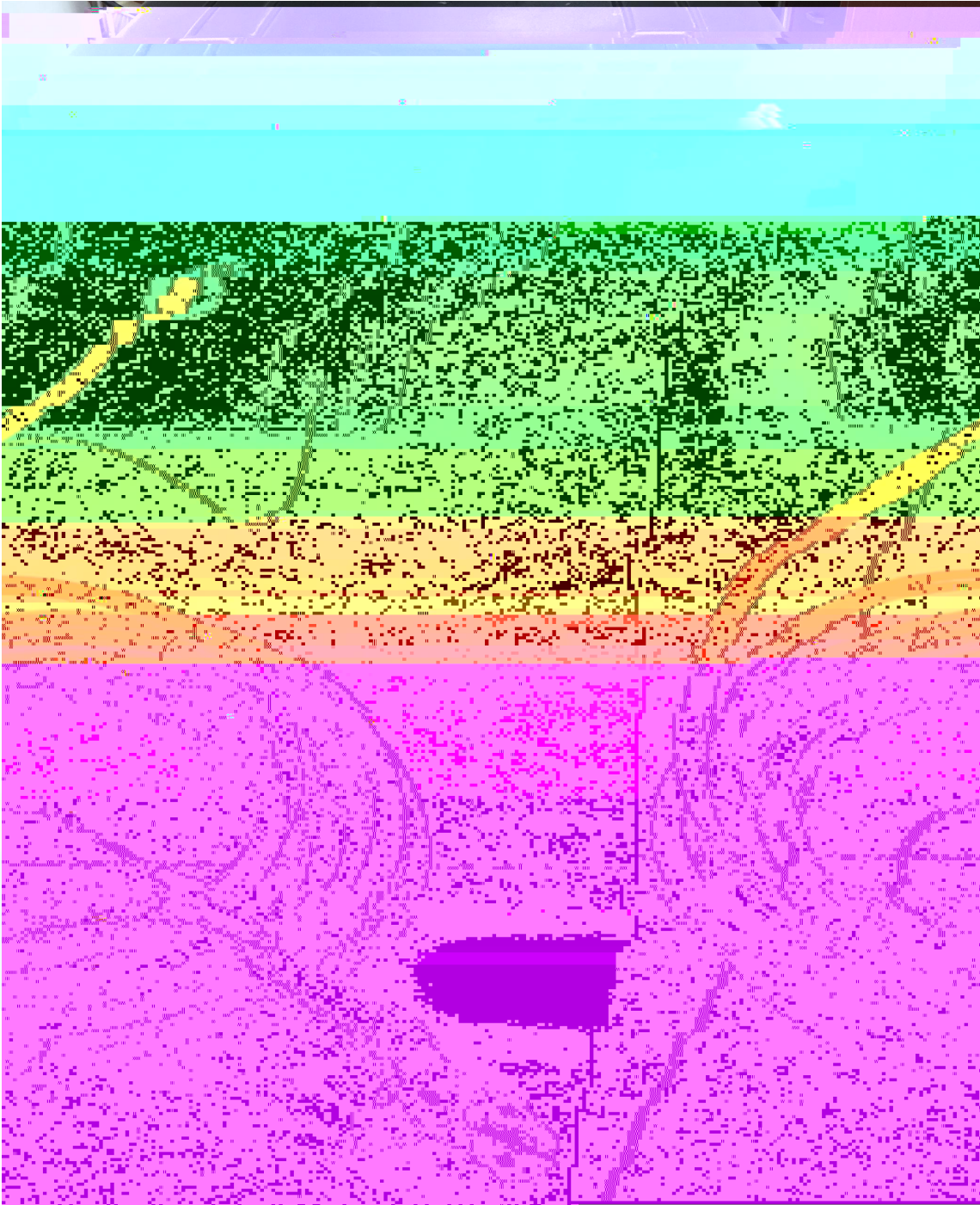
225

027-83267669

赫兹电力
HERTZ POWER

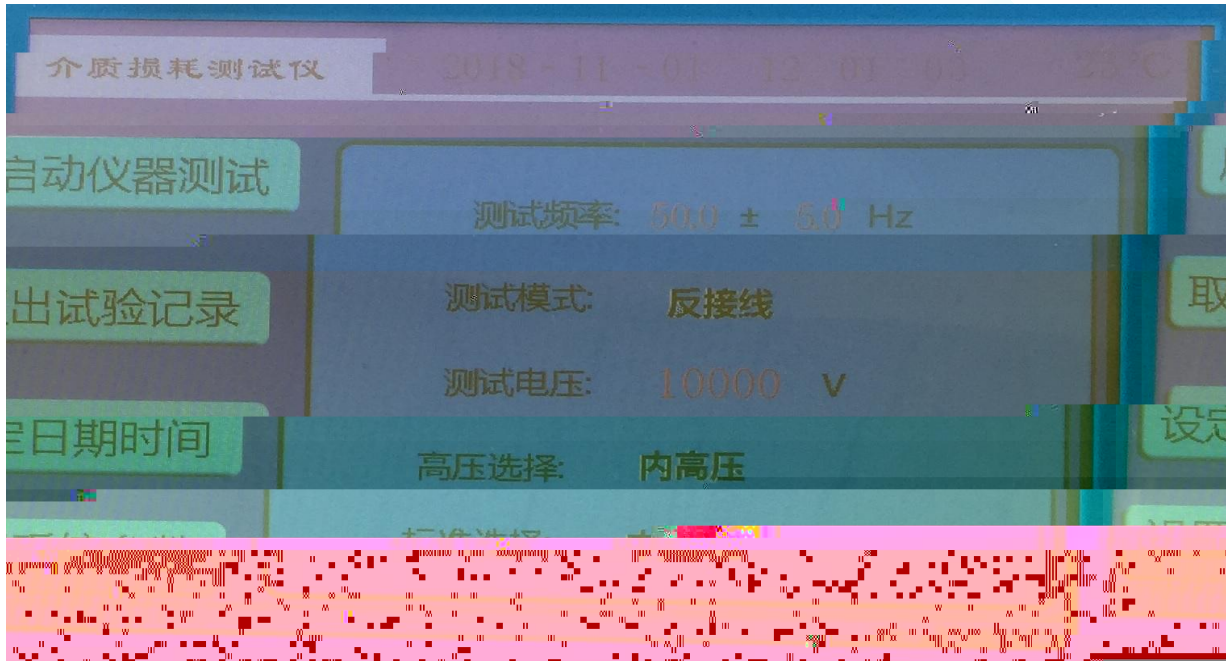
13

HV ()



()

1



2

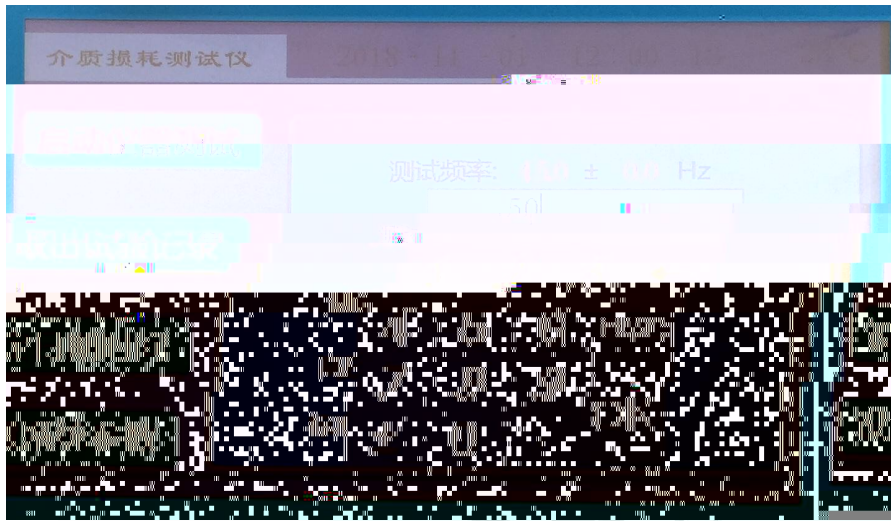
- 1) 50.0± 5.0Hz 45/55Hz
50± 5Hz 60± 5Hz 50Hz 50.0± 0.0Hz
40-70
- 2) CVT
- 3) 10000V 100V 10000V
7892V
- 4)
- 5)

3

1

" 45.0± 0.0Hz"

45.0



50

OK

45.0± 0.0Hz

OK

50.0± 0.0Hz

" 45.0± 0.0Hz"

" ± 0.0"

0.0

5.0

OK

2

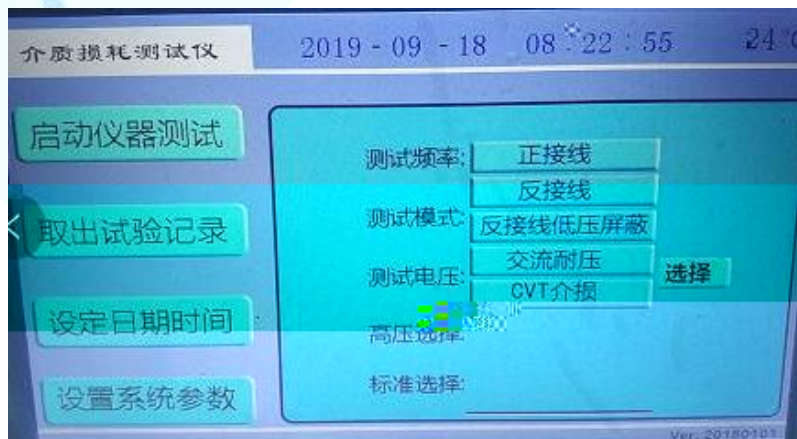
"
10000

5000V"

OK

3

" "



CVT

4

5

4

1

2

3

5.

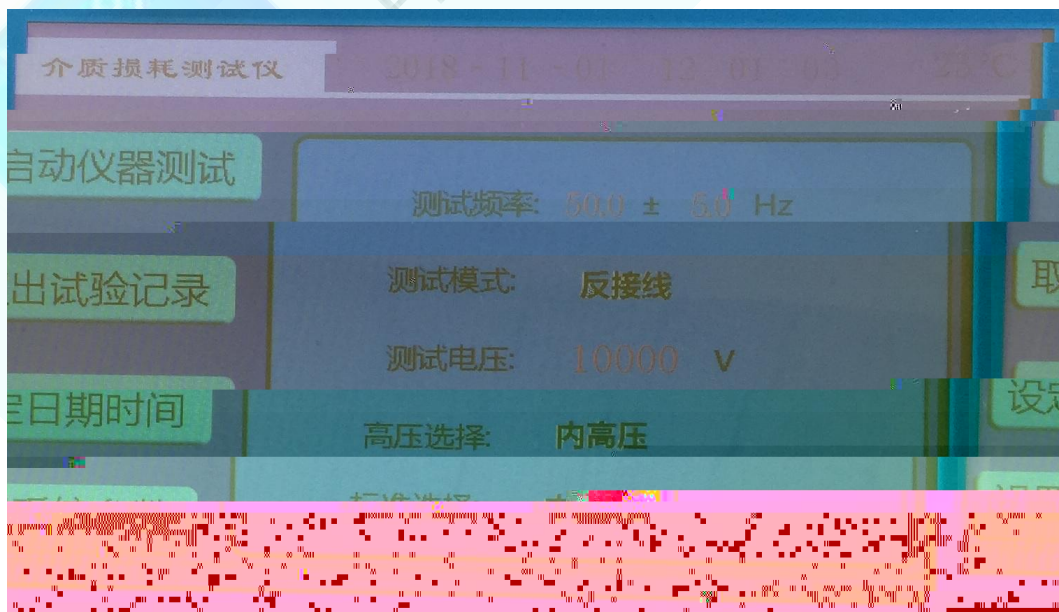
HV

C_x

C_x

HV

C_x

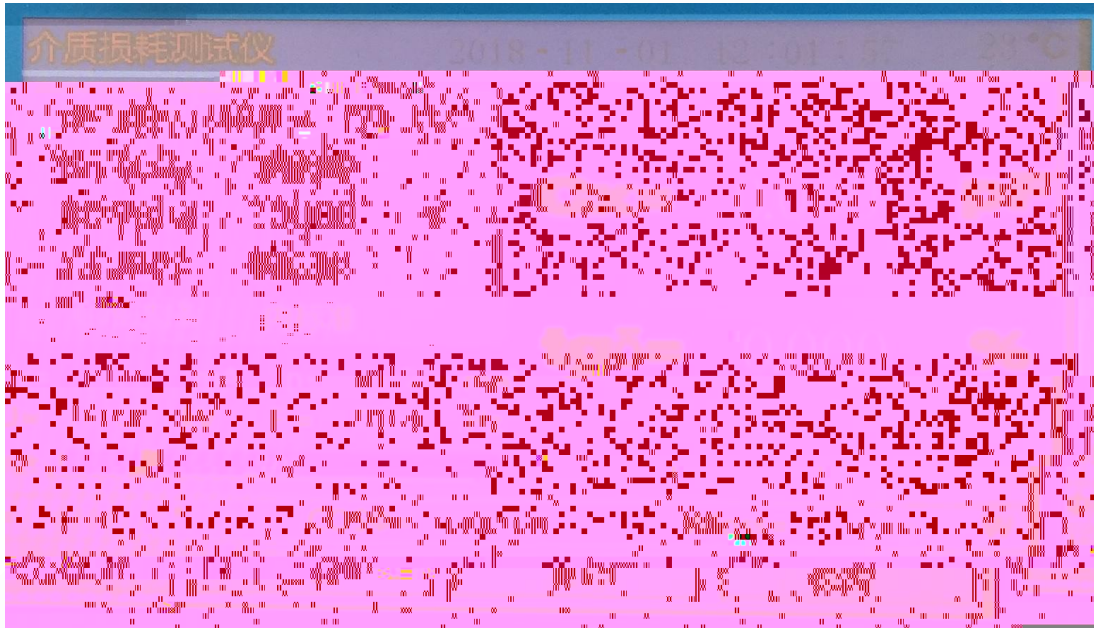


" "

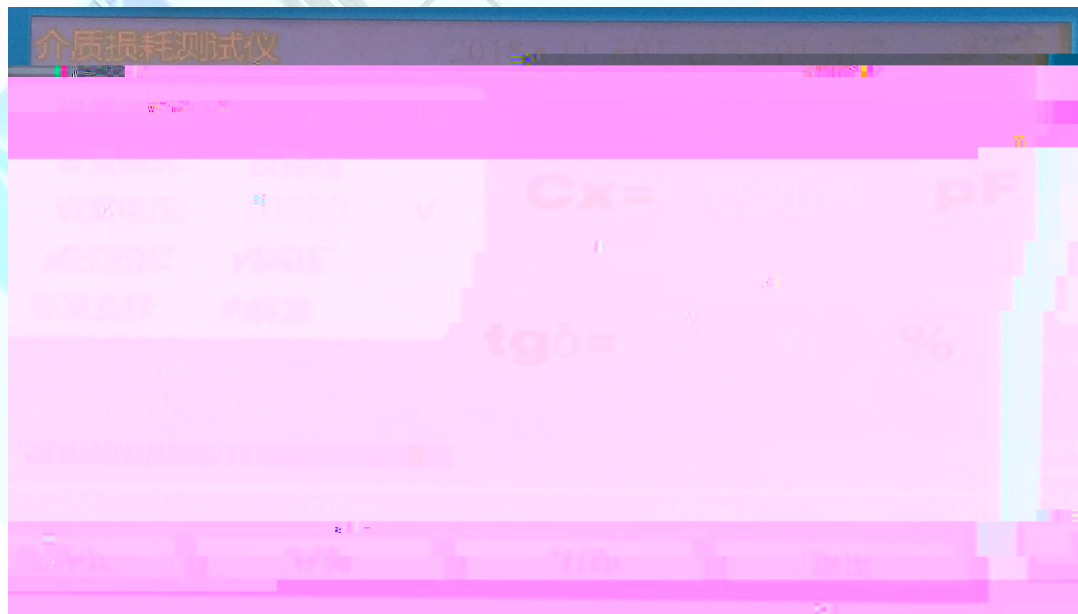


55Hz

45Hz



55Hz



45Hz

6.

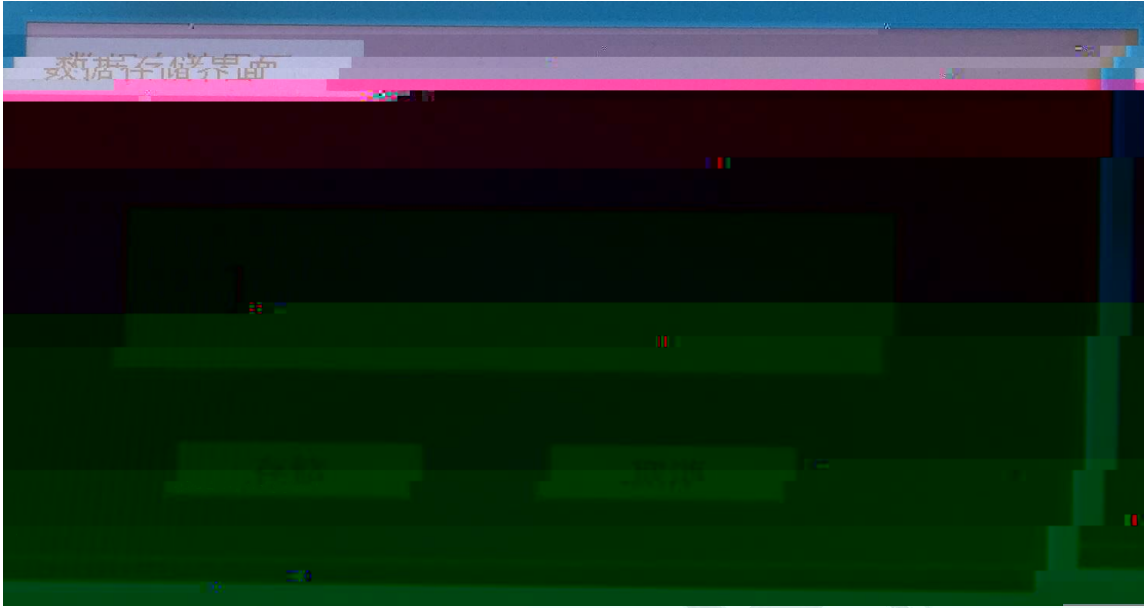


C1 C2 CVT C1 C2
CZ CVT

7.

1

" "



" 1 "



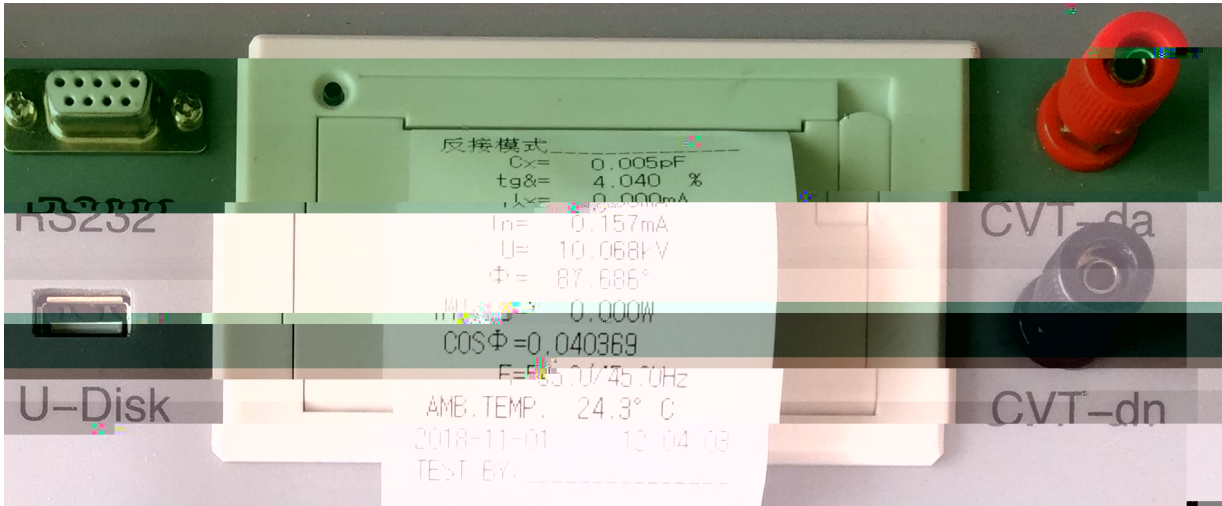
OK

5

" "

2

" "



3

1

2

3

CVT
CVT

PT

PT

" T "

4

5

380V

6

CVT

7

CVT

8

9

220V

1



2

3

1

2

1.

2

1

2

3

27-83267669

4

2

24

0

24

48

赫兹电力
HERTZ POWER