



赫兹电力  
HERTZ POWER

HZJS-II



赫兹电力  
HERTZ POWER

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9



赫兹电力  
HERTZ POWER

.....	1
.....	1
.....	1
.....	2
.....	3
.....	4
.....	8
.....	10
.....	11

HZJS-II

/

45Hz 55Hz

10kV

50Hz

1

2

50Hz

3

4

5

	3pF 0	60000 pF/10kV 100%	60pF ~ 1μ F/0. 5kV 0. 001%
	±	1. 0% ±	± 1 pF ± 0. 04%
			0. 001 pF 0. 001
	10μ A	5A	
		0. 5 10k	200mA



赫兹电力  
HERTZ POWER

8

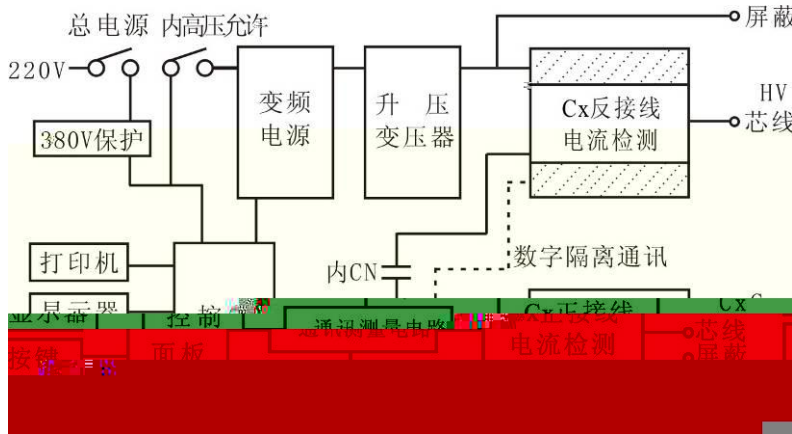
9 128× 64

10

11 HV

10kV

1



	SPWM			2KVA/1
	Cn			
C <sub>n</sub>		10μ A	1A	2
C <sub>x</sub>		10μ A	1A	2
C <sub>x</sub>		10μ A	1A	2

MPPVM

20kV

2

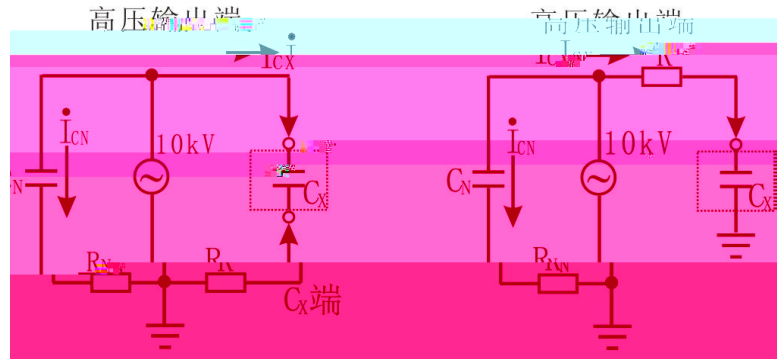
PI D

/

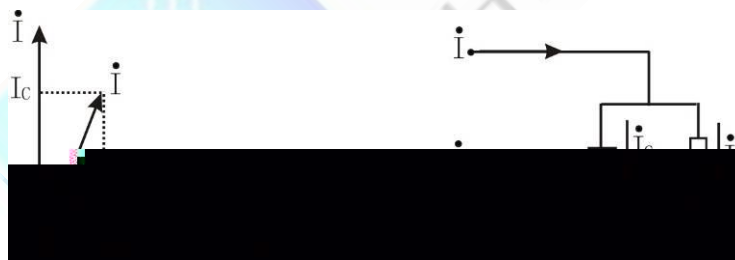
tg

0V

3



3



4

HV ---  
CX ---  
⏏ ---

1

5

BR16

1

;

2

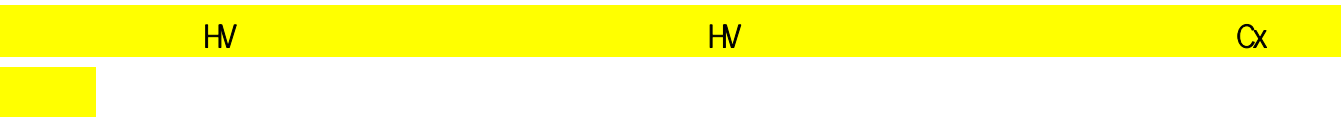
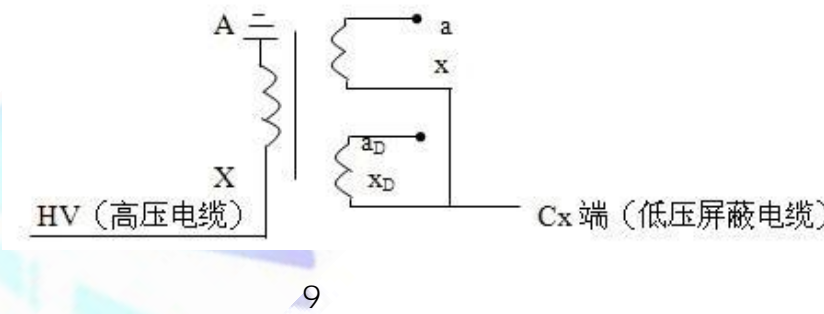
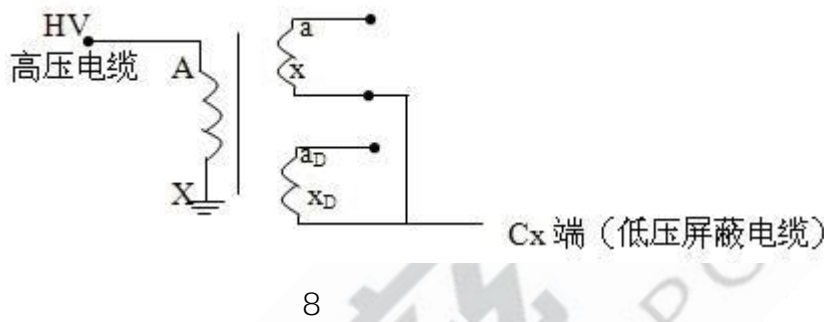
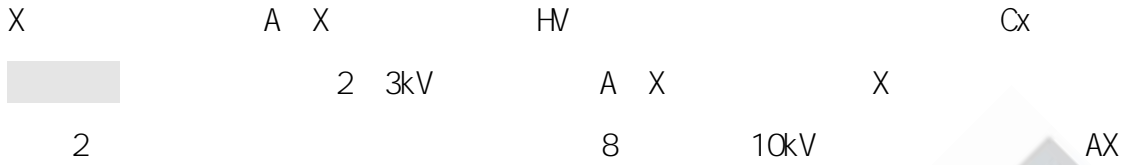
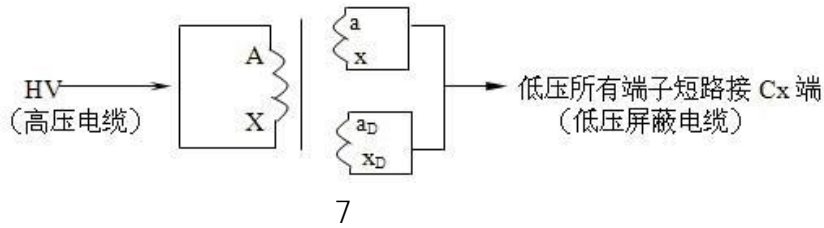
Cx

L

11

E

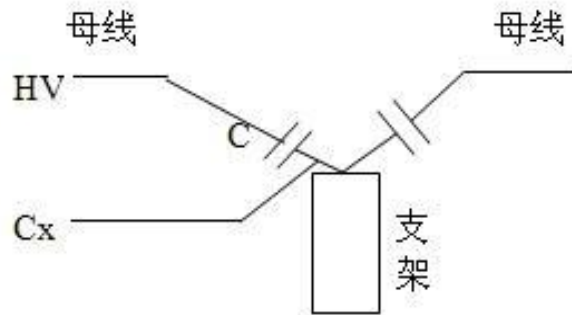




1				
2				
3				
4				
5				

6

10



10

7

1

2

tg

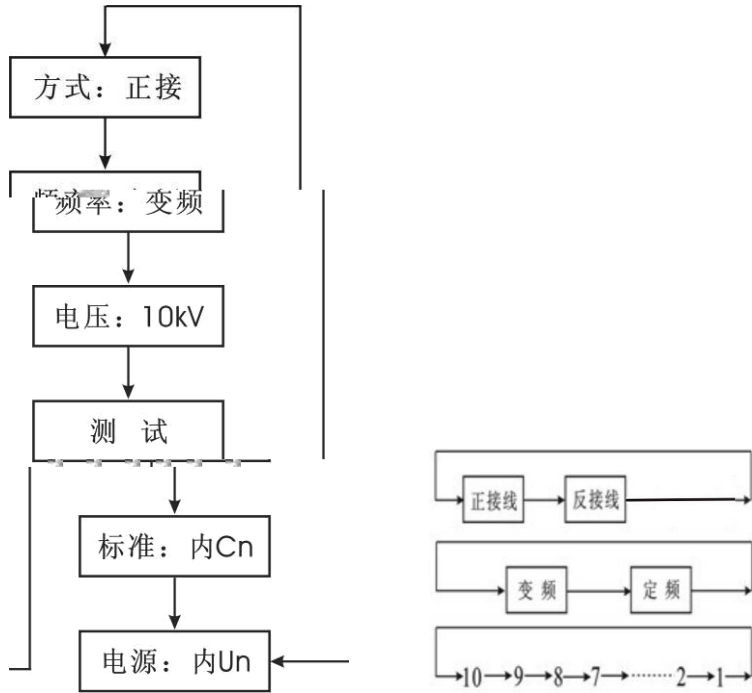
8

1

2 HV 10kV



正接	内 Cn
变频	10kV 内 Un
	启动



正接	内 Un
变频	10kV 内 Cn
Testing	55%

CX = 50.85PF  
 tg δ = 0.002%

4

5

14

100%

15

tg

tg

CX

V

I

F1 F2



”

”

”

”

1

2

1.

2.

1

2

3

027-83267669

4

2

24

24

48