

HZJS-11



0 5-11

È

CXà' ÿ ×

X B+

f⁻+X\ × \ × ñ?ôl,í,

B'

B'F2f, ' +e\$À× Ð"€

赫兹电力
HERTZ POWER



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



∞

HZJS-II

/

45Hz 55Hz 10kV

50Hz

∞

1

2

3

4

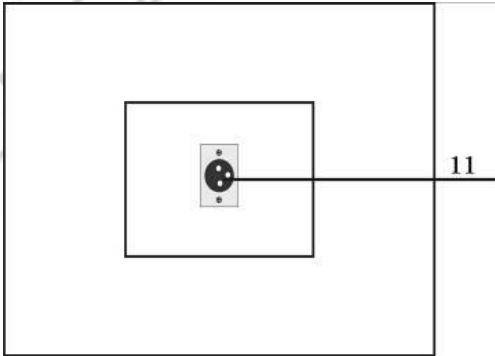
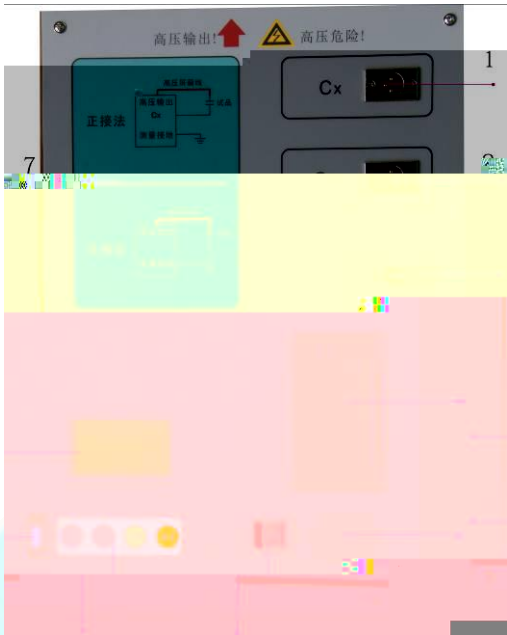
5

∞

	3pF 0	60000 pF/10kV 100%	60pF ~ 1 μ F/0.5kV 0.001%
	± 1.0% × ± 1.0% ×	± 1 pF ± 0.04%	
		0.001 pF 0.001	
	10 μ A 5A		
	0.5 10k		200mA

	50Hz45/55Hz
	180V ~ 270VAC50Hz / 60Hz ± 1%
	040≤ 90%RH
	50Hz45/55Hz
	27.6 kg

∞



1 C_x

2 C_N

3

4.

5.

220V ± 10% 50Hz

6.

“ ” “ ” “ ” “ ”

7

225

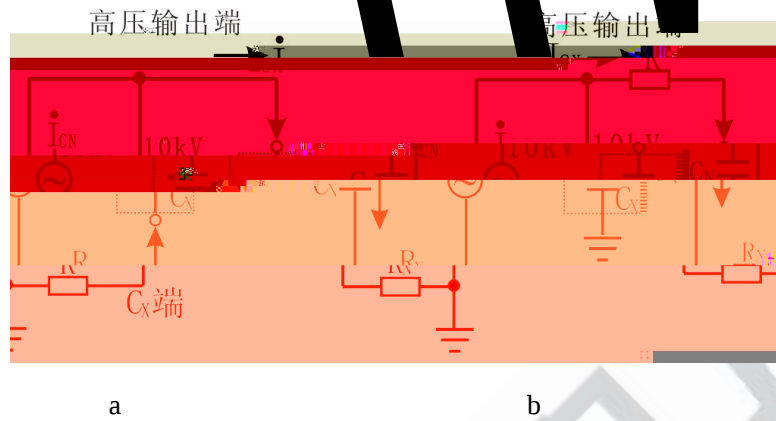
027-83267669





0V

3



10kV

=



1

5

BR16

1

;

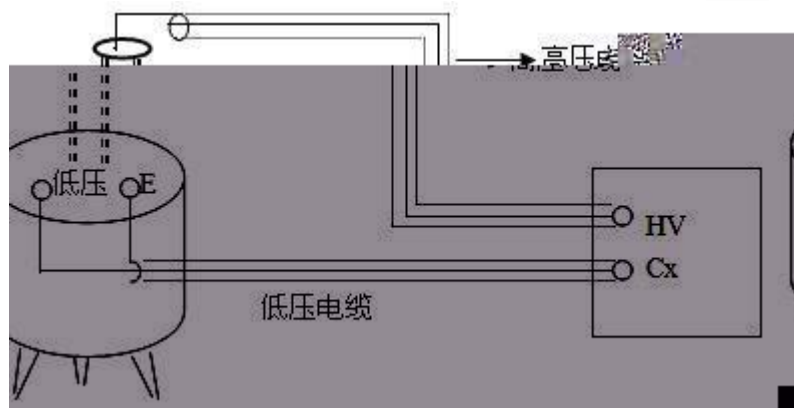
2

Cx

L

11

E



5

BR16

HVx

Cx

2

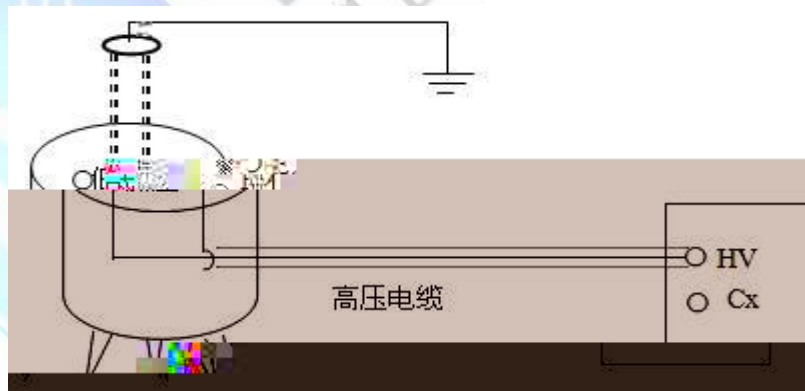
6

1

L ;

E

2



6

BR16

HV

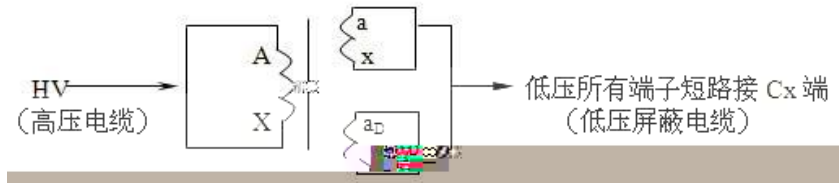
10kV

HV

3

1

7

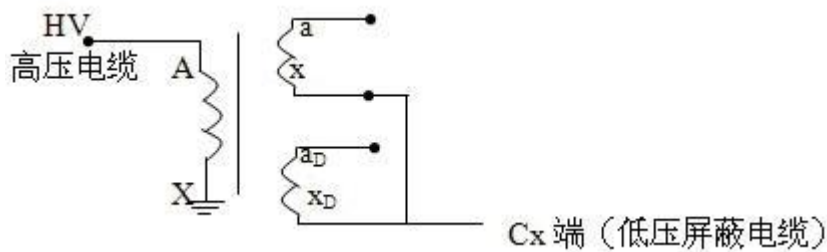


7

X A X HV Cx

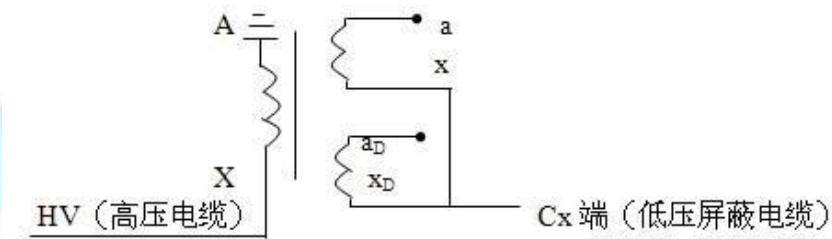
2 2 3kV A X X

8 10kV AX



8

3 9 X 2.5 3kV



9

4 HV

1 Cx

2 HV Cx

5 A B C 0

HV

HV

Cx



1				
2				
3				
4				
5				

6

10

Cx

7

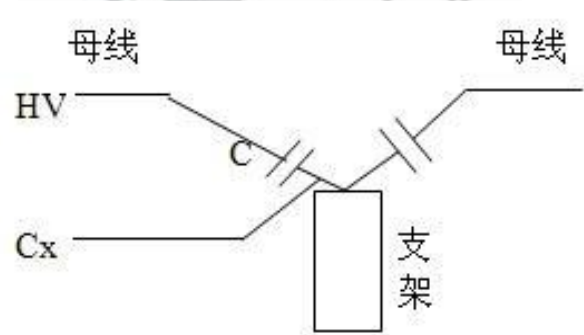
1

2

tg δ

8

1



10



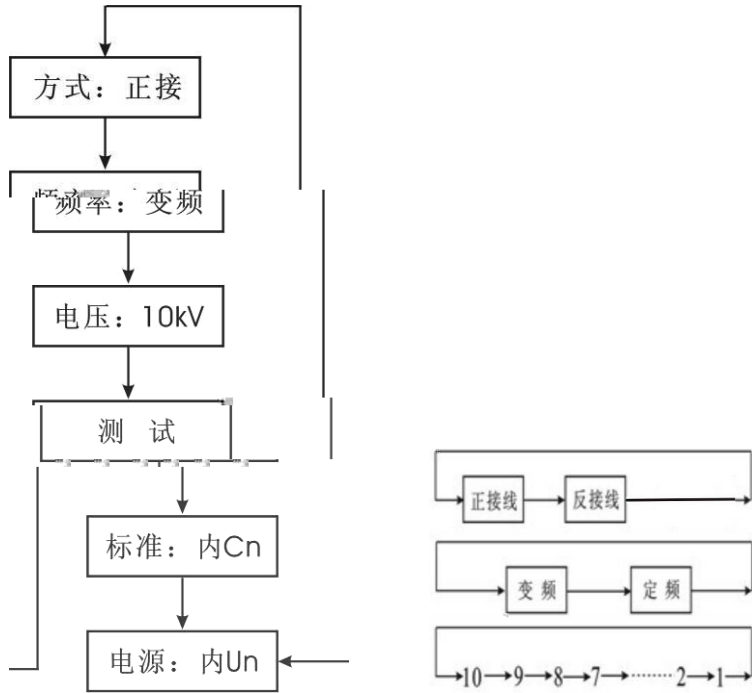
服务宗旨：快速响应，**客户满意，超过期望**

10kV

$$\Phi$$

027-83

w 163.com



12

正接	内 Un
变频 10kV	内 Cn
Testing	55%

13

$CX = 50.85PF$
$tg \delta = 0.002\%$

4

5

14
15

100%

tg δ
CX
V
I
F1 F2

tg δ



∞

1

2

3

4

5

6

7

8

1

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60-100cm

CX

$-\tan \delta$

$\tan \delta$

$-\tan \delta$

T

$-\tan \delta$

$-\tan \delta$

$-\tan \delta$

$\tan \delta$

90

$\tan \delta$

$\tan \delta$

20

$\tan \delta$

$\tan \delta$

2

100

20

20

$\tan \delta$

70

$\tan \delta$

$\tan \delta$

70 90

90

$\tan \delta$

90

$\tan \delta$



“

”

“

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1

2

1.

2.



1

2

3

2

24

027-83267669

24

48

4