

GB/T 1094.4—2005
GB/ 987

GB/T 1094.4—2005

A . 6			23
B . 1	——400kV		26
B . 2	——115 kV		27
B . 3	400kV/220kV		28
B . 4	— 400kV	1 . 1%	29
B . 5	——220kV		30
B . 6	——220/110kV		30
B . 7	—— 66kV		31
B . 8	——115kV		32
B . 9	— - 220kV		33
B . 10	——115kV		33
B . 11	—— 220kV		34
B . 12	——		35
B . 13	——400kV		

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7.5.4.2

7.5.3.2

8.1

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8.2.4.2

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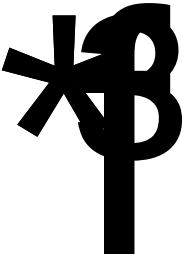
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7.5

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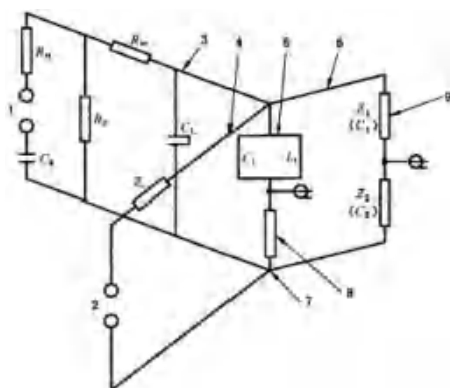
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1—

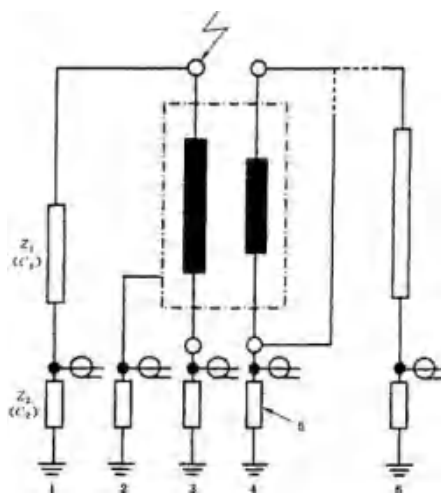
3—

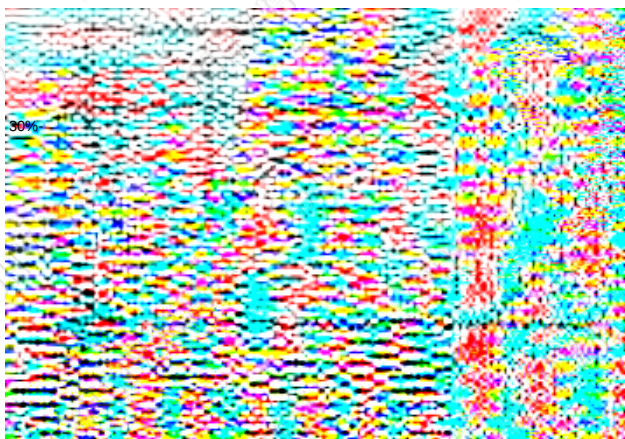
4—

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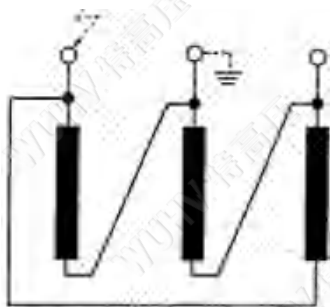
1—

30%

90%

90%

()



- 1 —
- 2 —
- 3 —

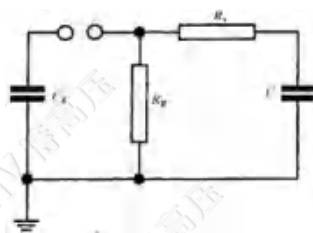
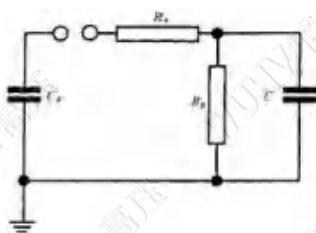
8.2.2.1;

() (1)

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A. 2

($L > 100 \text{ mH}$)



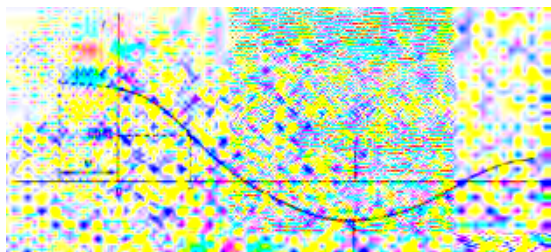
(1);

(1);

(1)

(1b)

$C_g \gg C:$



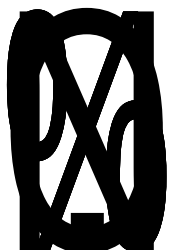
A.3

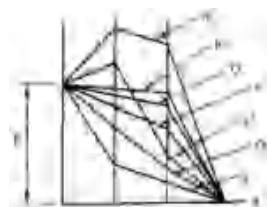
,m m
tt f - ! Fm " t

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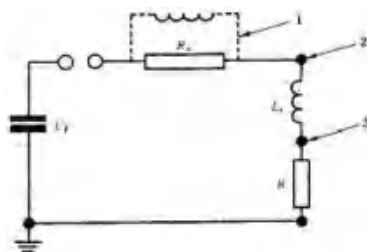




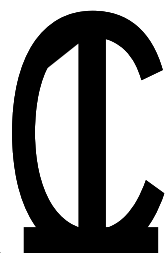
- 1—...
- 2—
- 3—

A.

(



1--



B

B.1

B

B.1

9.1.2;9.1.3

B

B.1 (

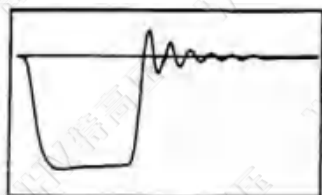
B.17		9.1.4;10
B.18		7.5.2;7.5.4.1;10
B.19		7.5.2;7.5.4.1;10
B.20		7.2.2;10
B.21		7.5.2;10;7.5.4.1
B.22		10
B.23		10

(1)

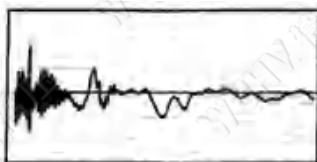
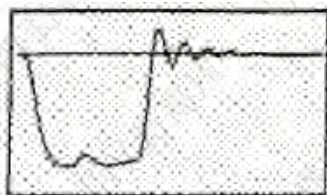
(2)

(3)

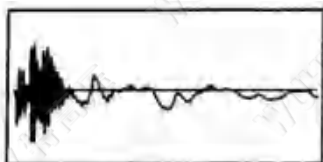
)



(1)



(2)



(100%)
(1)

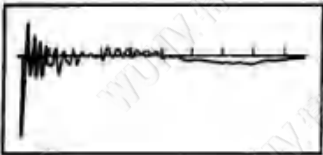
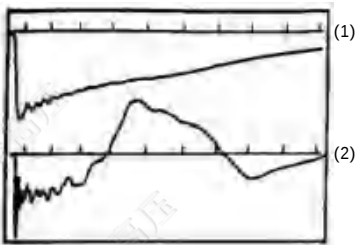
(100%)
(1 2)

1 —
2 —
1;
2:

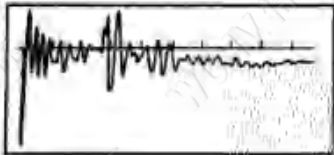
10 μ s;
100 μ s

B.2

kV



(62.5%)



(75%)

()

1 —
2 —
3 —

100 μ

100 μ

30 μ

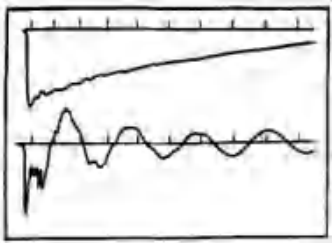
B.3

kV/220kV

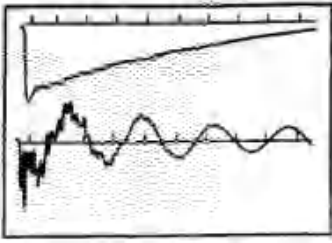
(1)

(3)

(4)



(1)



(2)

(62 . 5%)

(100%)

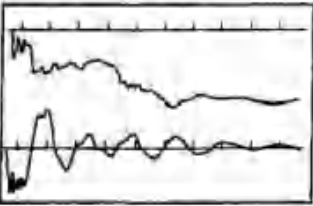
2 — -

100 μ

B.5

kV

(1)



(2)

(3)

(62 . 5%)

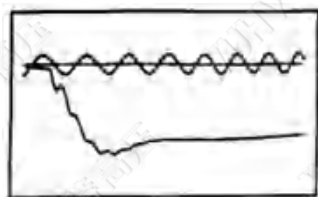
b)

1 — — 0
2 — —

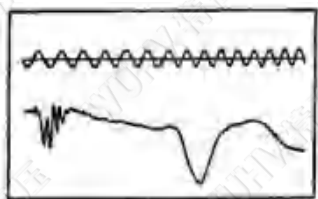
100 μ S;
100 μ

B.6

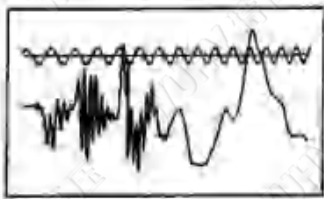
kV



(1)



(2)



) (100%)

(115%)

(1)

()

1 —

10 μ s;

2 —

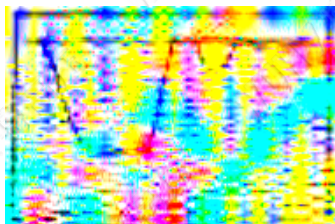
15 μ s,

1 :

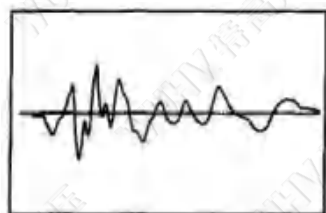
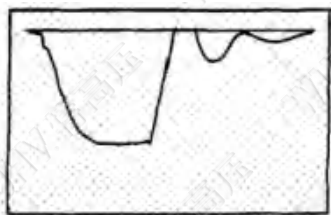
10%

B.7

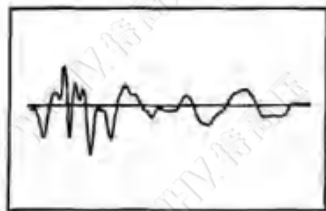
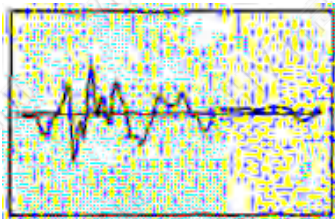
kV



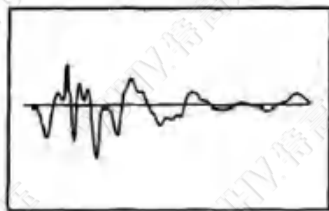
(1)



(2)



(60%)



b)

1—

10 μ

B.8

10 μ
KV

(1)

(2)

) (62 . 5%) (100%)
()

(3)

(4)

(62 . 5%) (100%)

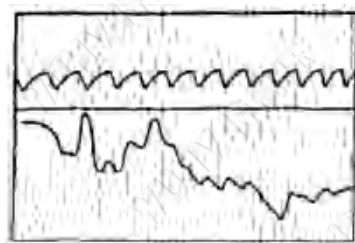
1—
2 - -
3 —
4—

25 μ
s;

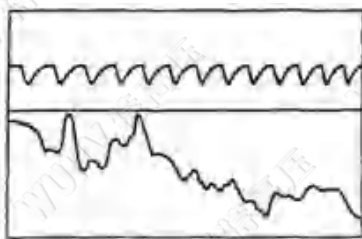
50

B.11

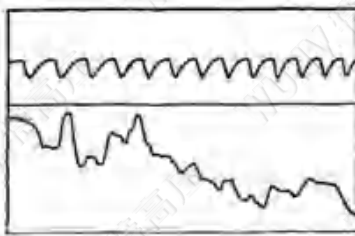
kV



(50 %)



(75%)



(100%)

2:

B.12

(1)

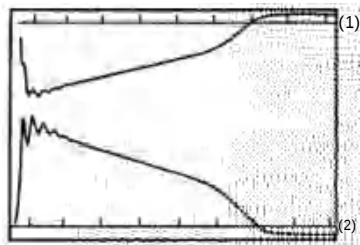
(3)

(2)

) 62.5%

(3)

(2)



s;

2 - - -

5000 μ

3 - - -

5000 μ

B.

(1)

(2)

(3)

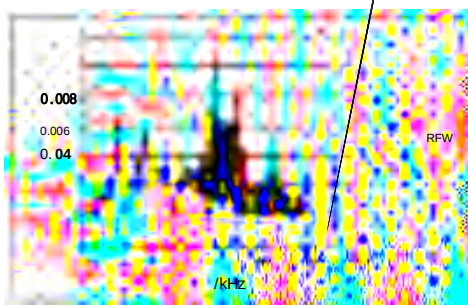
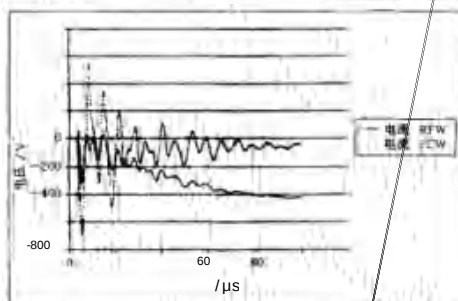
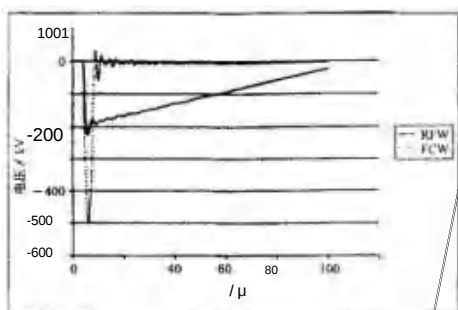
) 90%

100%

0%

(1)

(2)

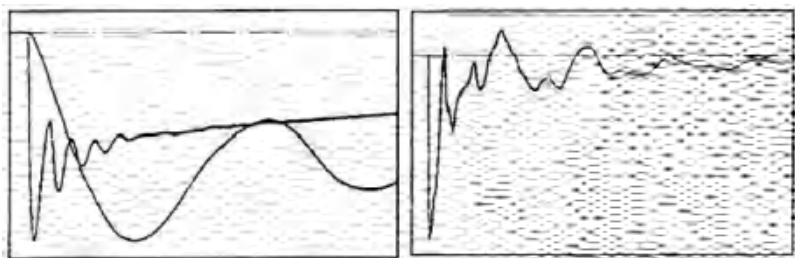


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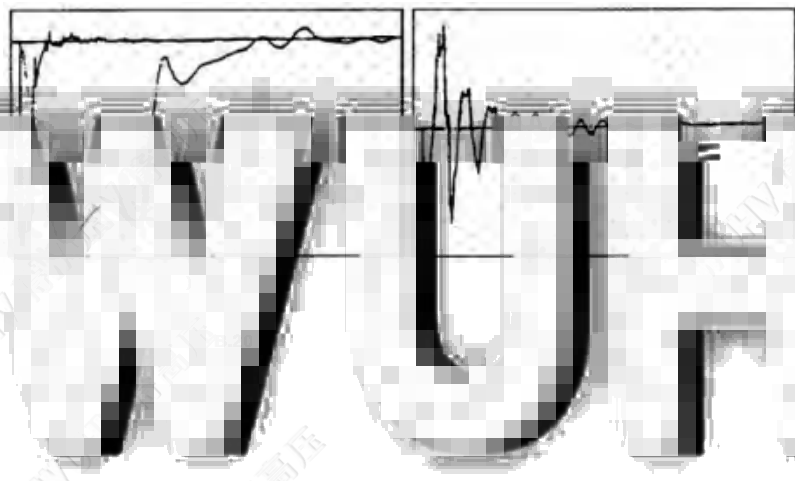
B.18

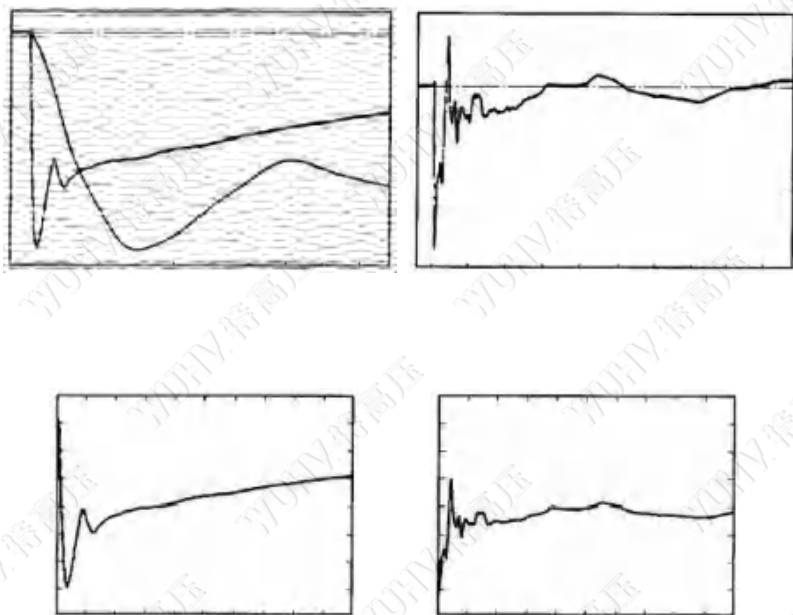


)

5 μ GB/T 16927.1 s
MHz

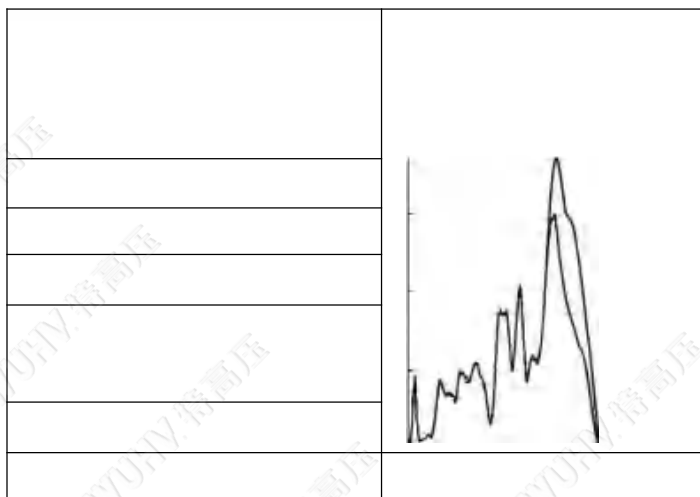
B.19





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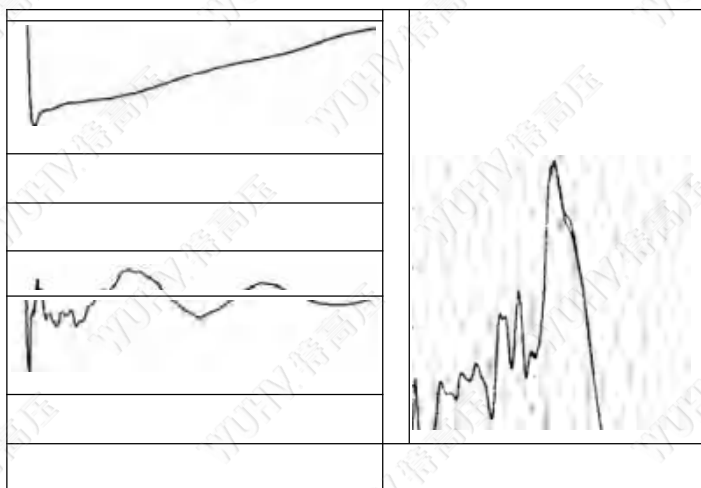
B.21

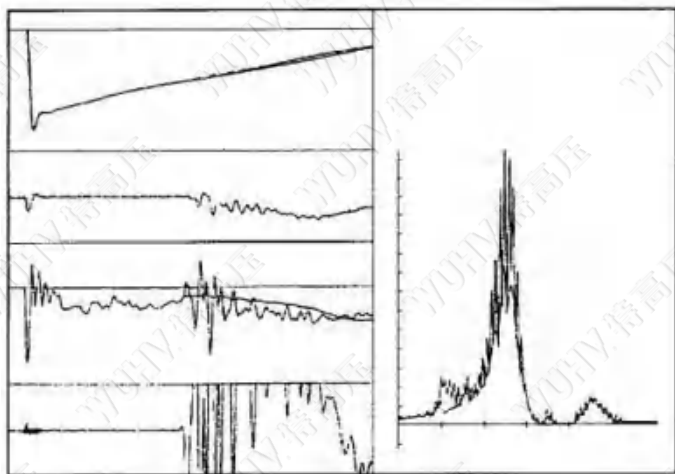
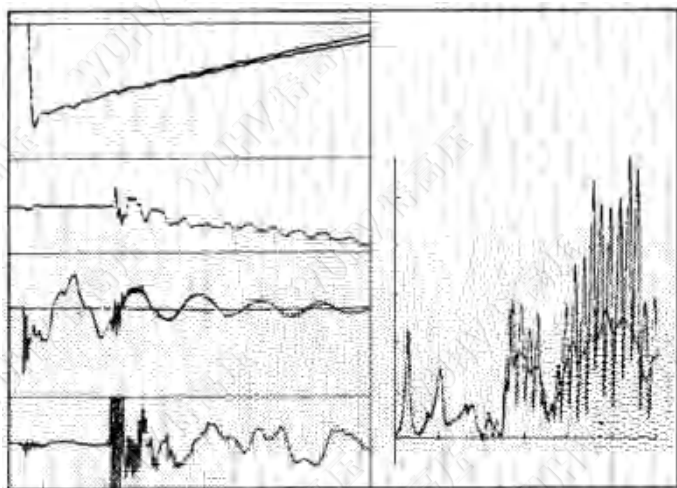


(

400

)





B.23