

/



•

•

•

•

•

•

•

•

•

/

•

•

•

•

•

/

4 mm²

“ ”

•

•



1

2

3

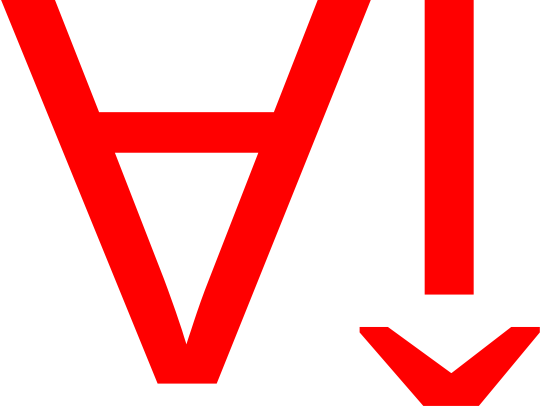
4 CT



5

PT

6



£

CT PT

GB 20840.2-2014 GB 20840.2-2014

. 8 Ô"ë ypĐ,€

"

b K m " v

—
—
—

. CT



1

“ ”

BBBC

Å

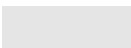


“ ”



Ö `

“ ”



ó

“ F0: ” Ã^È Ð,€.: /j



P¹/₄
> W

“ ”



“

”

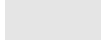
“

”



“  ”

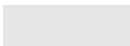
10

“  ”

“  ”

“  ”

“  ”

“  ”

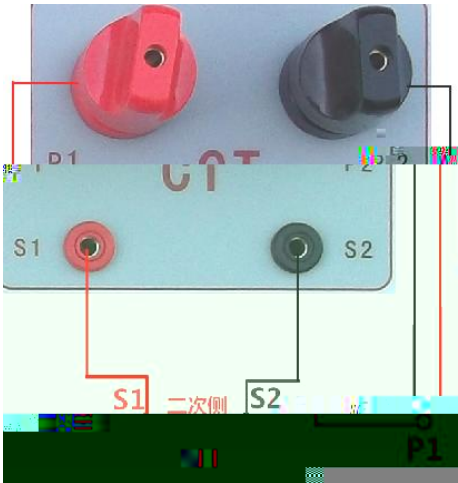
CT “ 13 CT P1 P2 CT S1 S2 ”
12 “ ”
“ ”
“ ”

“  ” “  ” “  ”
P1 CT P1 S1 CT S1

类型	CT		PT	
编号	0002			
一次	A		二次	A
变比				

励磁
 变比极性
 交流耐压

12 CT



13 CT

14

15 CT

“ ”

P1 P2 CT S1 S2

“ ”

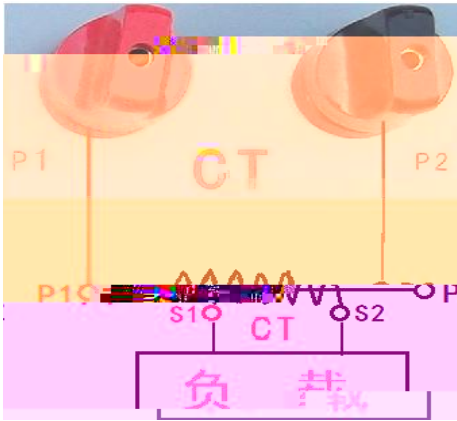
(0 200A: 10 200A

300A 2 ; 300A 3) “ ”

类型	CT		PT	
编号	0002			
一次	A		二次	A
变比				

励磁
 变比极性
 交流耐压

CT



15 CT

“  ”

16

“ ”

“ ”

16 CT

17 CT

. PT



“ ”

√

B

“ ”

类型	PT	CT
编号	0002	
励磁电流	1.0	A
额定二次		V

励磁

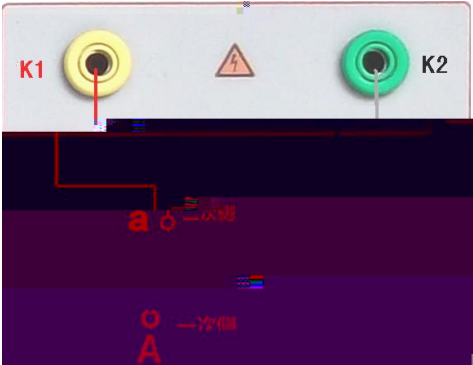
变比极性

交流耐压

数据查询

退出

18 PT



19 PT

“ ”

√

“ ”

“ ”

“ ”

类型	PT	CT
编号	0002	
额定二次		

励磁

变比极性

交流耐压

数据查询

退出

开始

退出

日期: 2022/02/10 15:06:15

√

22

PT 

A X PT

a x

PT

“

”

21

“



”

“



”

“



”

“



”

“



”

A

PT

A

X.

PT

X

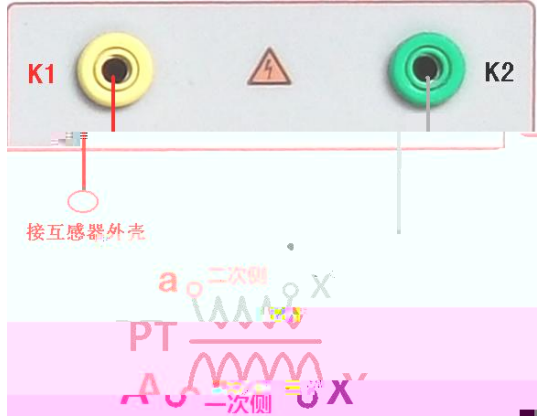
21 PT

22 PT

“ ”

“ ”

类型	PT	CT
编号	0002	
设定电压	1000 V	
实际电压		
励磁		
变比极性		
交流耐压		
数据查询		
退磁		



23 PT

24 PT

25

“ ” “ ”

26

“ ”

U

“ ”

U

2

1

U

U

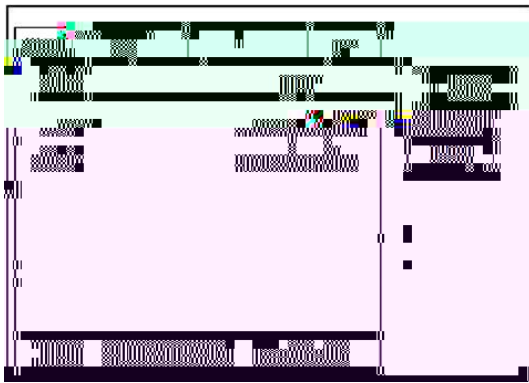
2

U

U

类型	CT	PT
编号	0002	
励磁		
变比极性		
退出		
日期 2012/02/10 15:06:15		

25



26

11

11.2 “ wic_x86_chs.exe ”

“ dotNetFx40_Full_x86_x64.exe ”

11.3 “ 8 ” “ VATeXing.exe ”

27

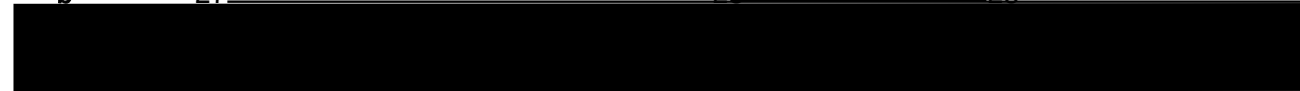
11.4 “ VATeXing.exe ” “ CT ” “ PT ”

“ ” “ ”

11.5



b 27 “ ” 28



c “ A ”

“ B ”

“ C ”

“ D ”

“ E ”

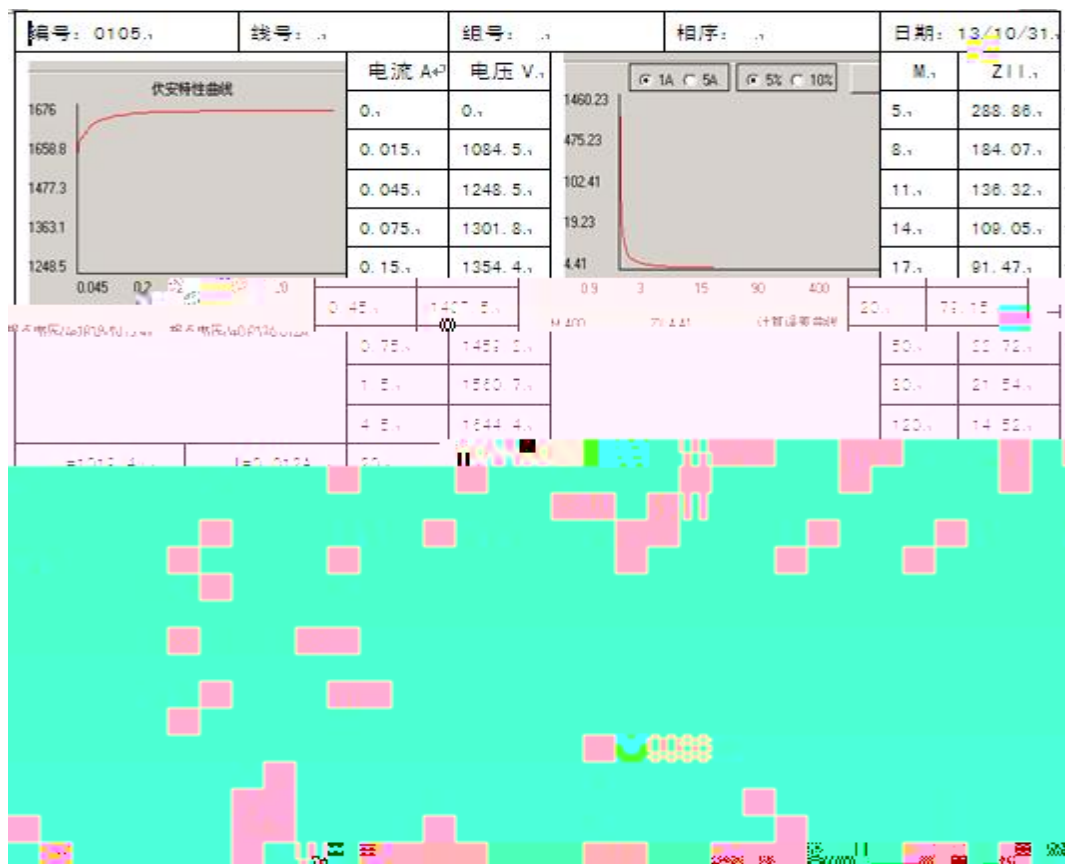
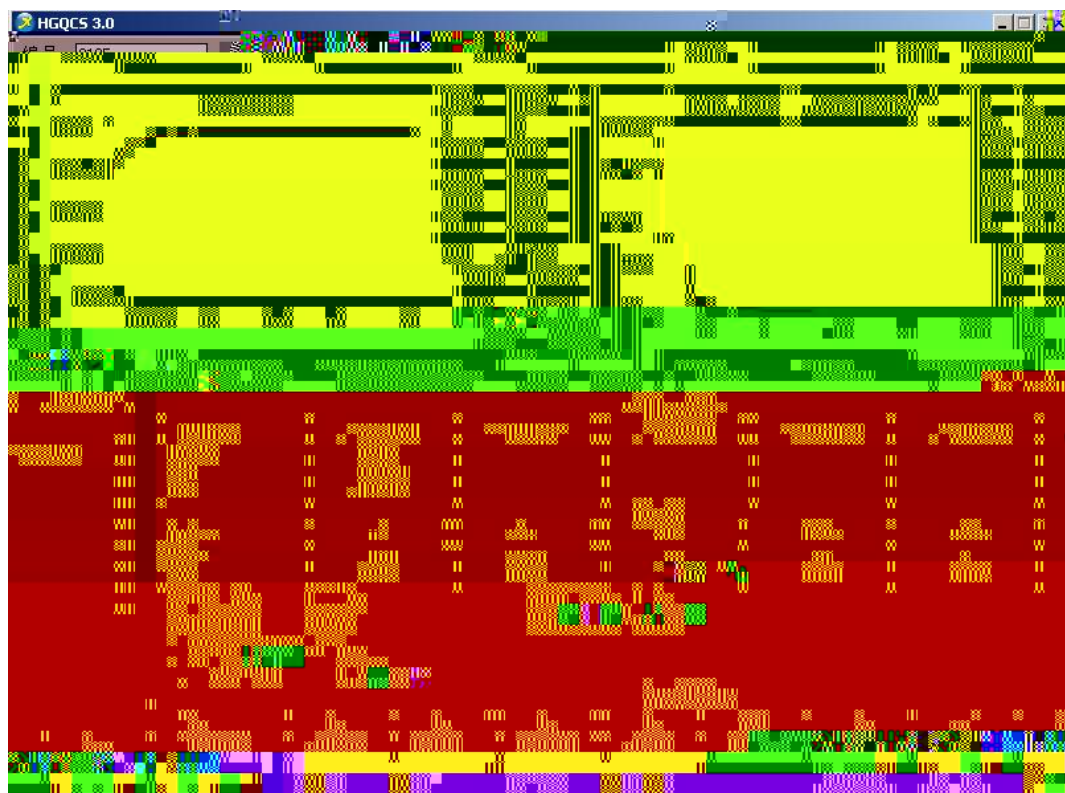
11.6 6



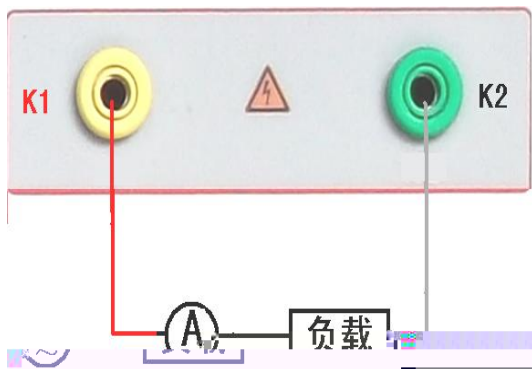
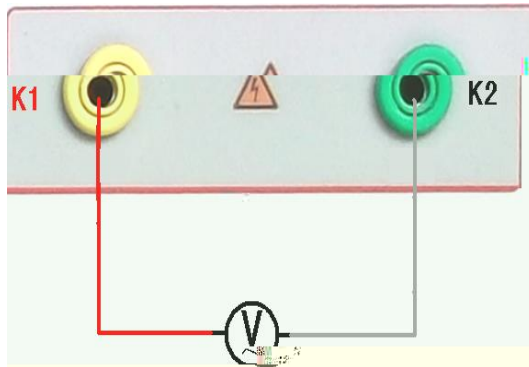
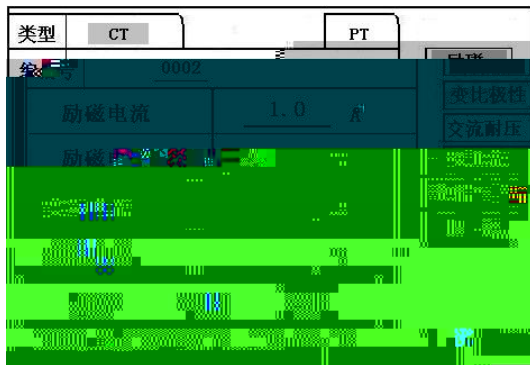
The screenshot shows the "打开文件" (Open File) dialog box. It contains a list of files to be opened, each with a corresponding "..." button to the right:

- 伏安特性
- 变比/极性
- 实际误差
- 二次绕组电阻
- 误差
- 暂态数据

At the bottom of the dialog, there are three buttons: "确定" (OK), "清除" (Clear), and "取消" (Cancel).



“ ”



“ ”

“ ”

32

“ ”

/

31

33

A * Ω

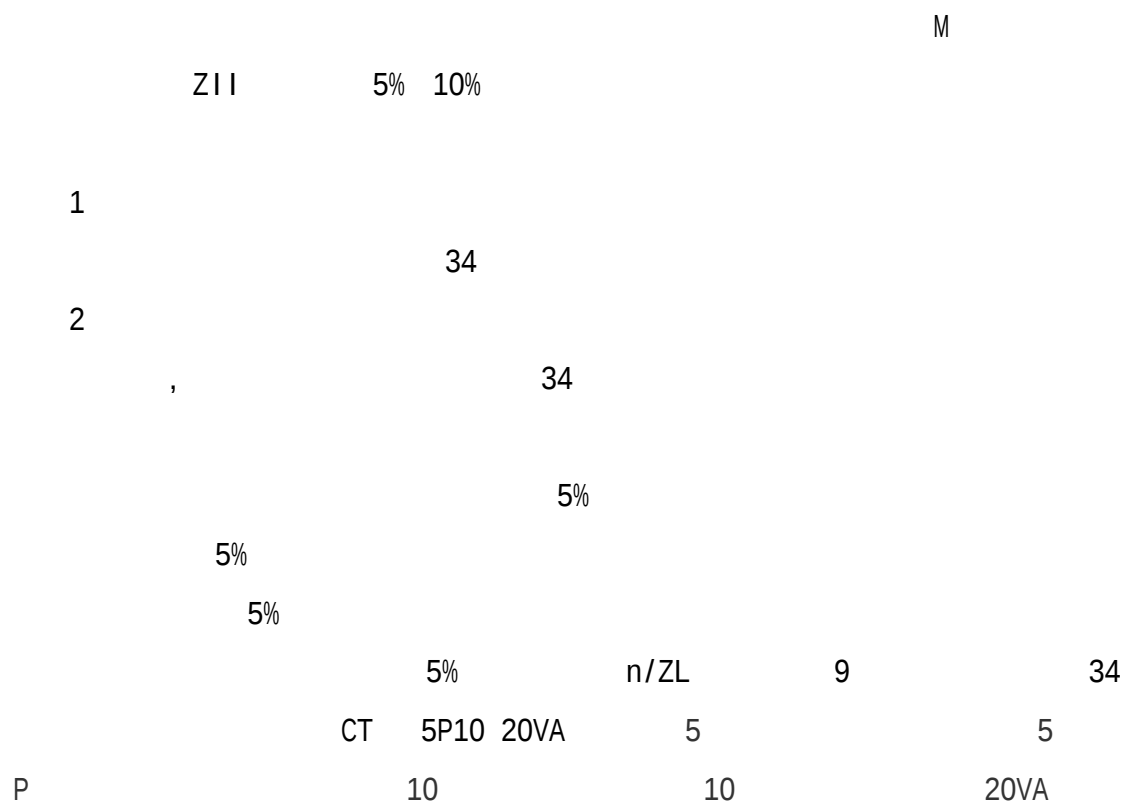
/

“

”

/

31



“

"

“

"

“

"

“

"

37 40

1

2

3

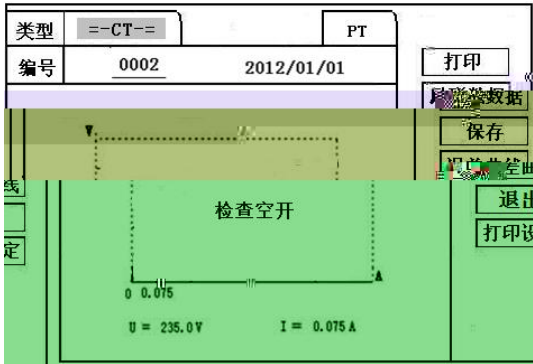
4

S1/S2

CT

CT

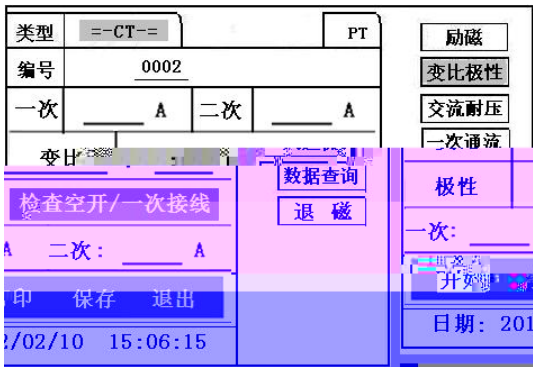
K1/K2,



37



38



39



40