

HZBTC

赫兹电力
HERTZ POWER

HZBTC



赫兹电力
HERTZ POWER

1

赫兹电力
HERTZ POWER

1 6

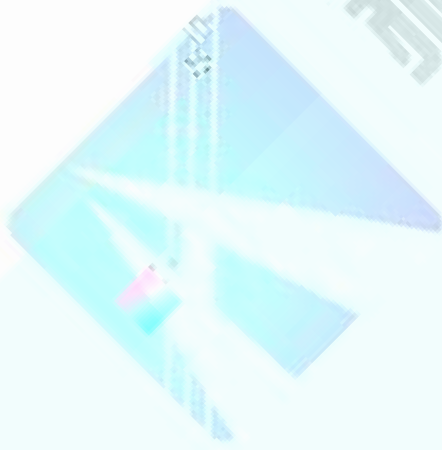
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5 .

9



5.9	24
5.9.1	24
5.9.2	24
5.10	25
5.11	25
6	26
:	27
:	27
:	27
:	28
:	28
:	29



1

2

2.1 :

2.2 :

2.3 :

2.4

2.5 :



产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，客户满意，超过期望

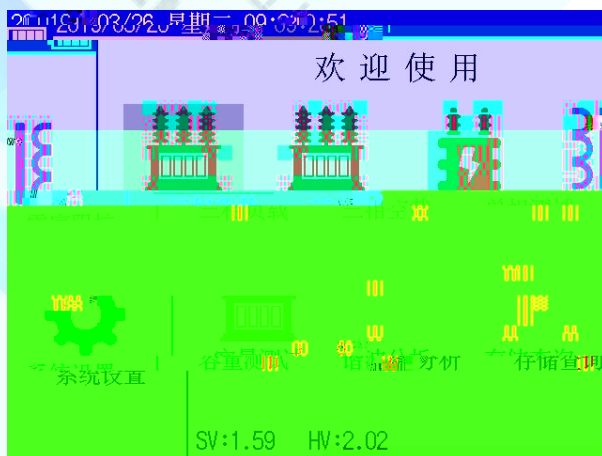
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5

5.1

5.2

5.3



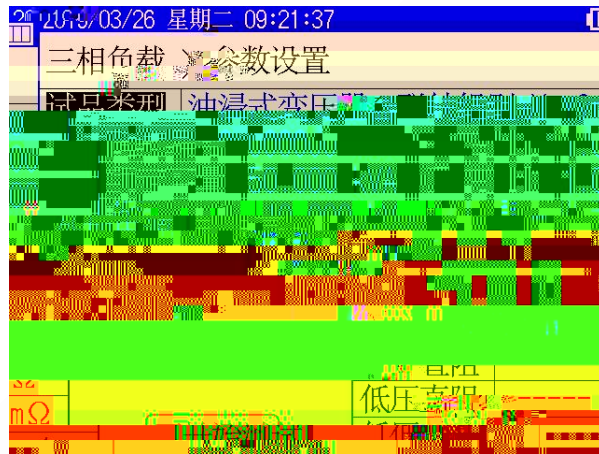
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“ ”

5. 4

5. 4. 1

" " " " " " " "



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" " " " " " " " PT " " CT " "

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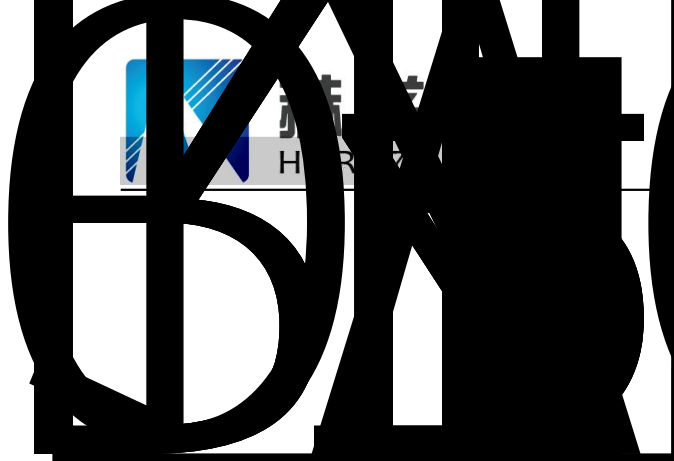
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" " " " " " " "

" Yyn0" " Yzn11" " Dyn11"

KVA

KV



"
RAB+RE

"
Rab+Rb

" 2"

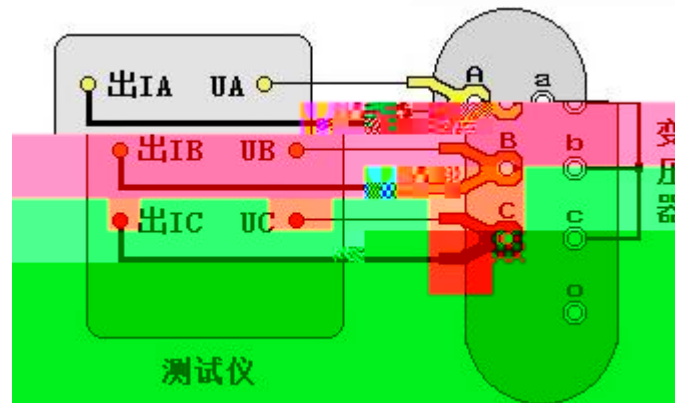
PT

10kV/400V

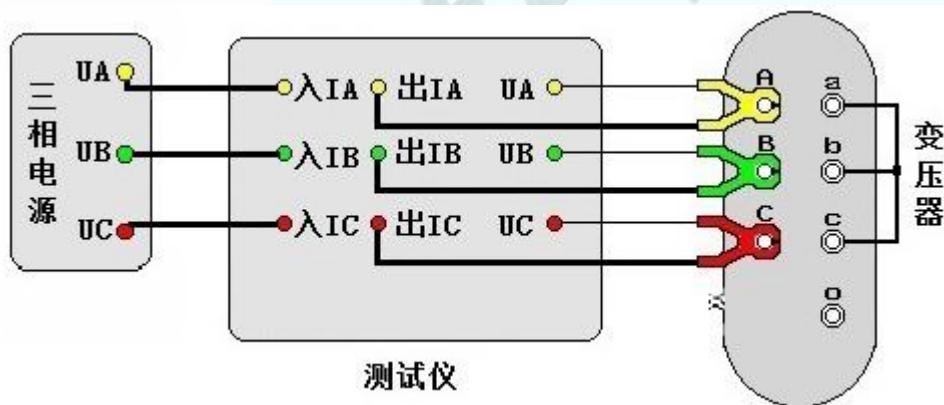
5.4.3

5.4.3.1

" IA" " IB" " IC" " UA " UB" " UC"



5.4.3.2



" IA" " IB" " IC" " UA" " UB" " UC"

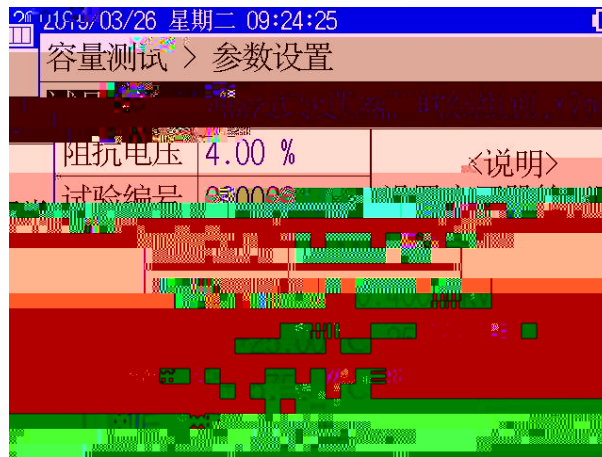
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" UC"

5.5

5.5.1

" " " " " " " "



5.4.1

" " " " " " " "
" " Yyn0" " Yzn11" " Dyn11" ,

0

KV

KV



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UP

IP

P

" " " "

JB/T501-2006 14.9

50HZ± 5%

5.5.3

5.4.3

5.6

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“ “ “ “ “ “ “ “ “ “

“ “ “ “

Up

Ip

p

P1(

$$\frac{P2}{n^2} = 0.5$$

“ “ “ “

5.6.3

“ UA” “ UB” “ UC”

“ IA” “ IB”

“ IC”

“ IA” “ IB” “ IC”

“ UA” “ UB”

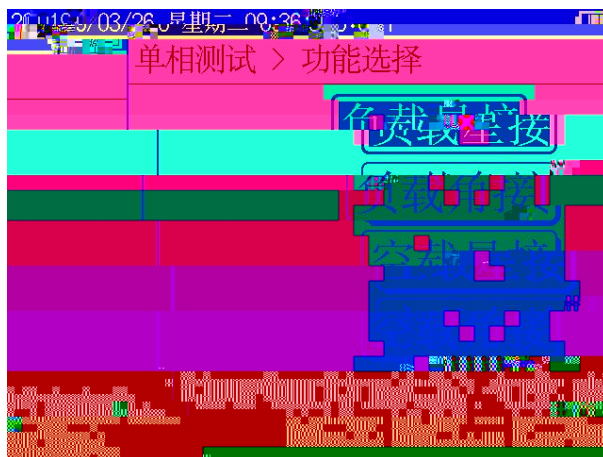
“ UC”



5.7

“ “ “

“ “ “ “ “



5.7.1

5.4.1



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"

"

AB

BC CA

"

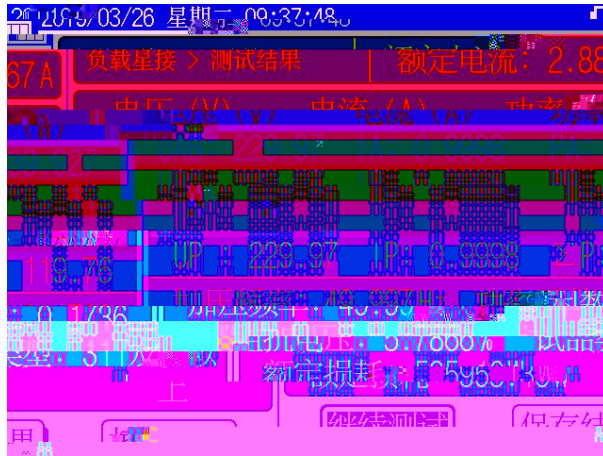
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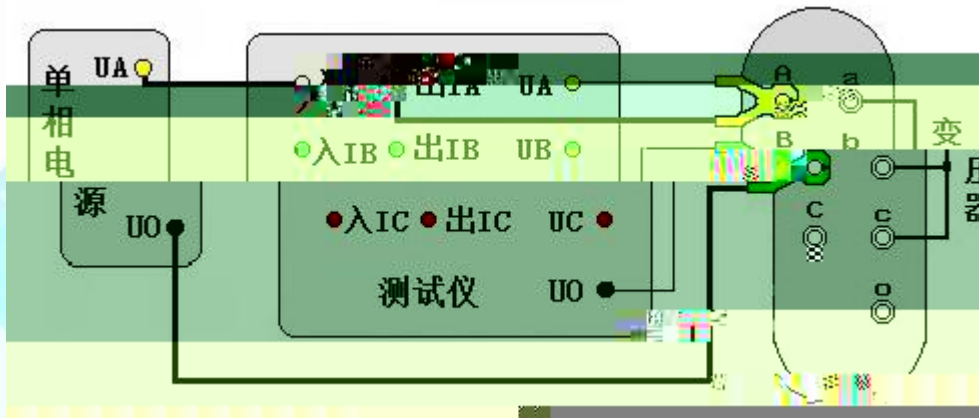
225

027-83267669



5. 4. 2

5. 7. 2



5. 7. 3

5. 6. 1

" "

5. 7. 1

5. 6. 2

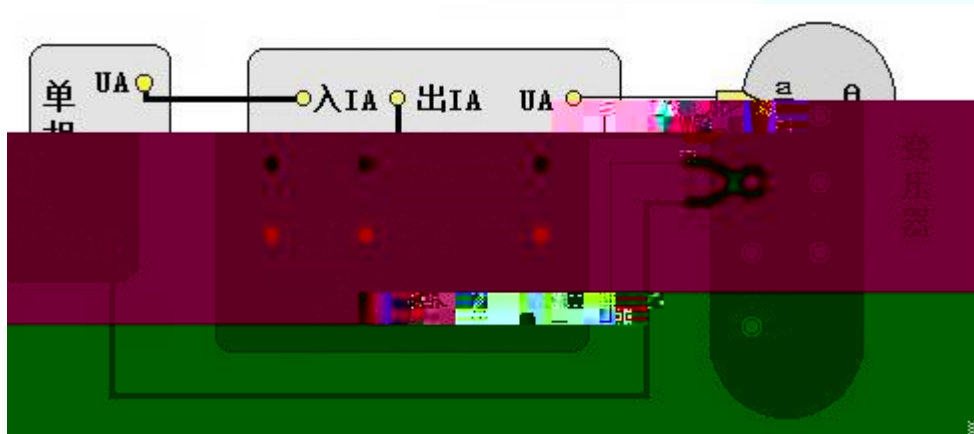
5.7.4

ab bc ca

ab

" UA" " EAq e § " IA" " UA"
a " UO' " UO' b c

o



5.8

5.8.1 q C . q n m' " r

5. 4. 1

PT

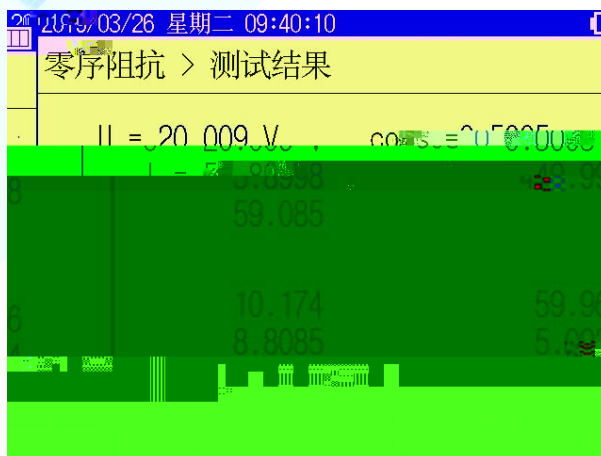
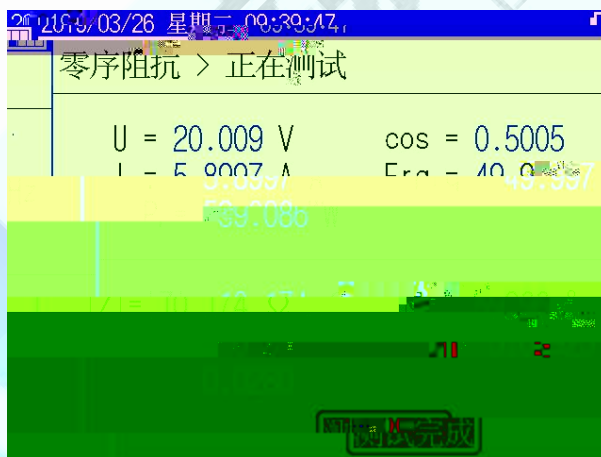
10kV/400V PT PT 25

CT

100A/10A CT CT 10

5. 8. 2

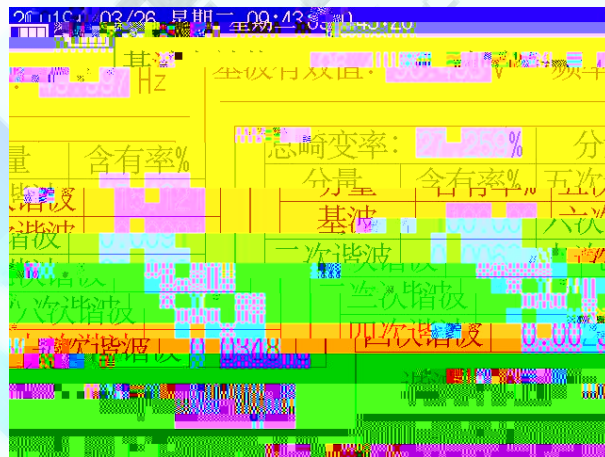
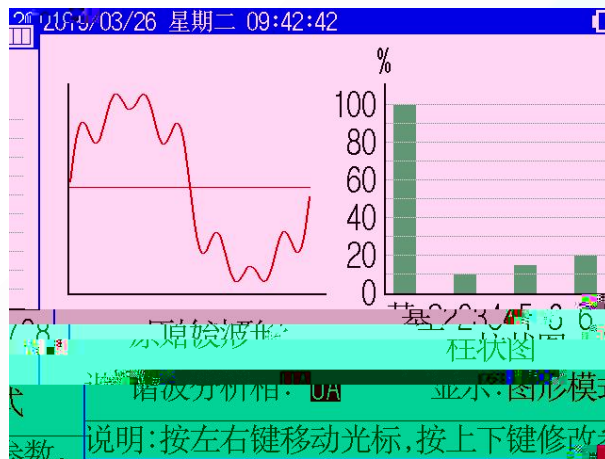
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5.9

5.9.1

" " " " " " " "



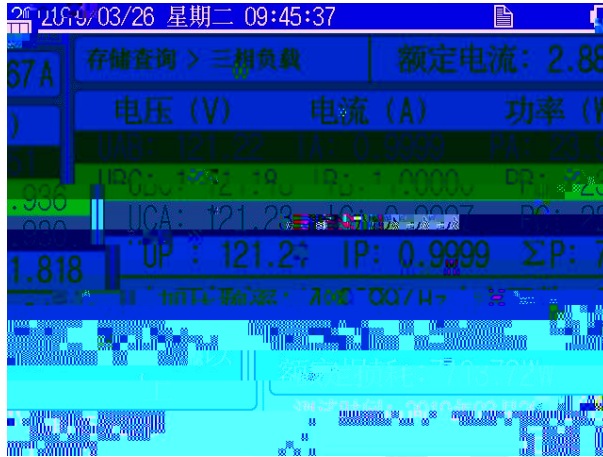
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" "

5.9.2

5. 10

" " " " " "



" 005/025"

" " "

5. 11

" " " " " " " "

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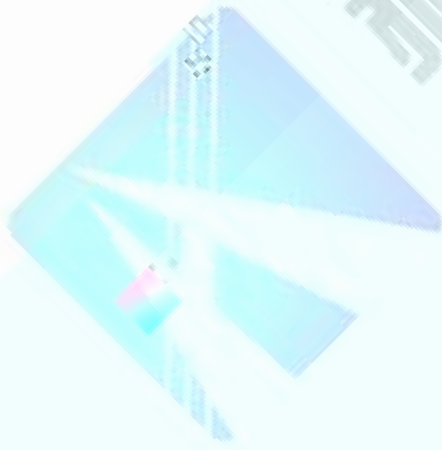


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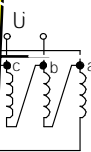




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(b)



赫兹电力
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U_n

$P_o \quad U$

P_o

n

1.8

1.9 2

$n=2$

$$S' = S_n I_0\%$$

S

S_n

$I_0\%$

S

U_k

$$S \geq S_n \frac{U_k}{100} \left(\frac{I_k}{I_n} \right)^2$$

$S_n \quad U_n$

$I_n \quad I_k$

$S \quad U_k$

$U_k\%$

$$U_k = U_n \frac{U_k\%}{100} \frac{I_k}{I_n}$$

%

S7

KVA	(kV)	(kV)	%	W	(%)	(W)
30			2.8	150		800
50			2.6	190		1150
63			2.5	220		1400
80			2.4	270		1650
100			2.3	320		2000
125			2.2	370		2450
160	6		2.1	460	4.0	2850
200	6.3		2.1	540		3400
250	± 5%	0.4	2.0	640		4000
315	10	Yyn0	2.0	760		4800
400			1.9	920		5800
500			1.9	1080		6900
630			1.8	1300		8100
800			1.5	1540		9900
1000					4.5	

S9

225

027-83267669

KVA					%	W	(%)	(W)				
	(kV)		(kV)									
30	6	± 5%	0.4	Yyn0	2.3	130	4.0	600				
50					2.0	170		870				
63					1.9	200		1040				
80					1.9	250		1250				
100					1.8	290		1500				
125					1.7	340		1800				
160					1.6	400		2200				
200					6.3	± 5%		0.4	Yyn0	1.5	480	2600
250										1.4	560	3050
315					10	± 5%		0.4	Yyn0	1.4	670	4.5
400	1.3	800	4300									
500	1.2	960	5100									
630	1.1	1200	6200									
800	1.0	1400	7500									
1000	1.0	1700	10300									
1250	0.9	1950	12000									
1600	0.8	2400	14500									

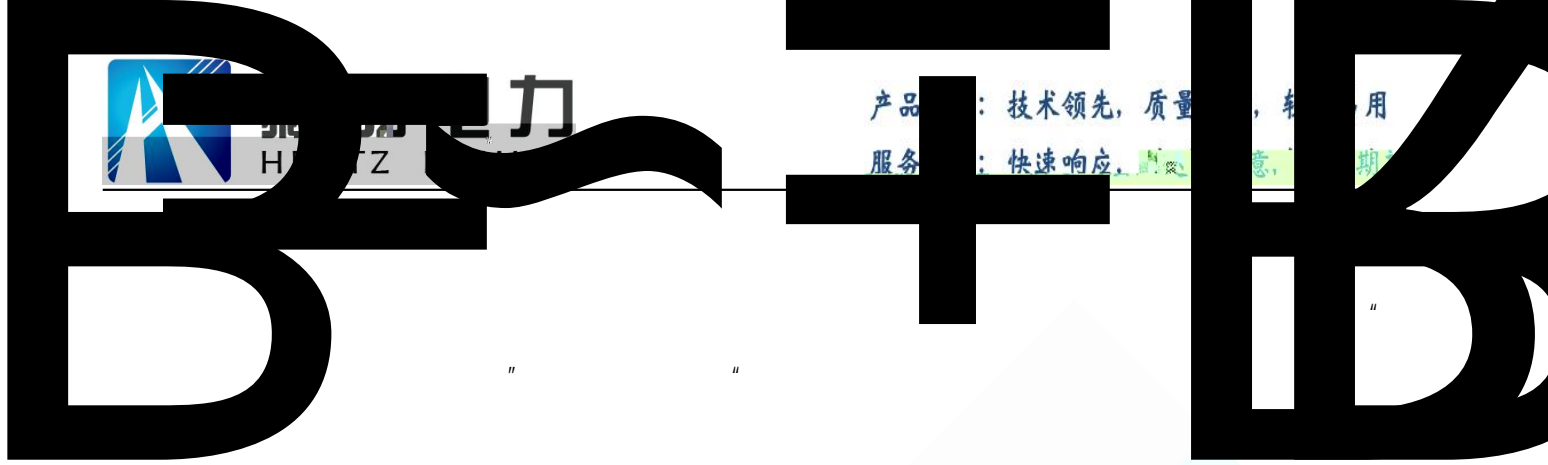
S11

KVA					%	W	(%)	(W)					
	(kV)		(kV)										
30	6	± 5%	0.4	Yyn0	1.8	100	4.0	600					
50					1.6	130		870					
63					1.5	150		1040					
80					1.5	180		1250					
100					1.4	200		1500					
125					1.4	240		1800					
160					1.3	280		2200					
200					1.2	340		2600					
250					6.3	± 5%		0.4	Yyn0	1.1	400	4.5	3050
315										1.1	480		3650
400	1.0	570	4300										
500	1.0	680	5150										
630	0.9	810	6200										
800	0.8	980	7500										
1000	10	± 5%	0.4	Yyn0	0.8	1150	4.5	10300					
1250					0.7	1360		12000					
1600					0.6	1640		14500					



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HERTZ

产品：技术领先，质量，轻，用
服务：快速响应，意，期



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