



.....	6
.....	6
.....	6
.....	8
.....	10
.....	11
.....	13
.....	15
.....	16
.....	17

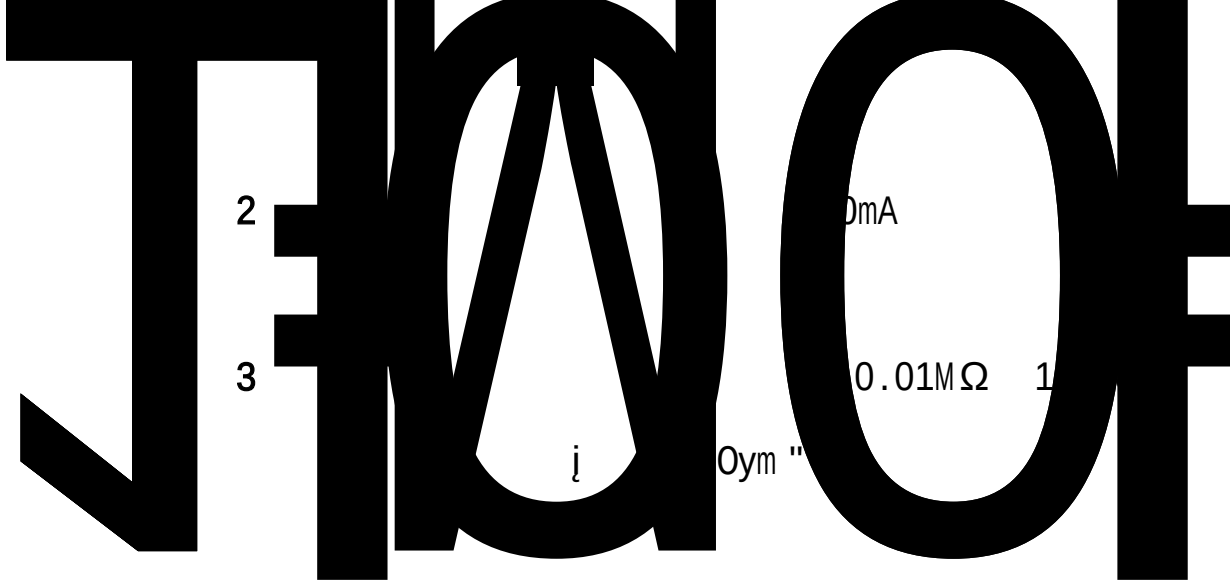
1

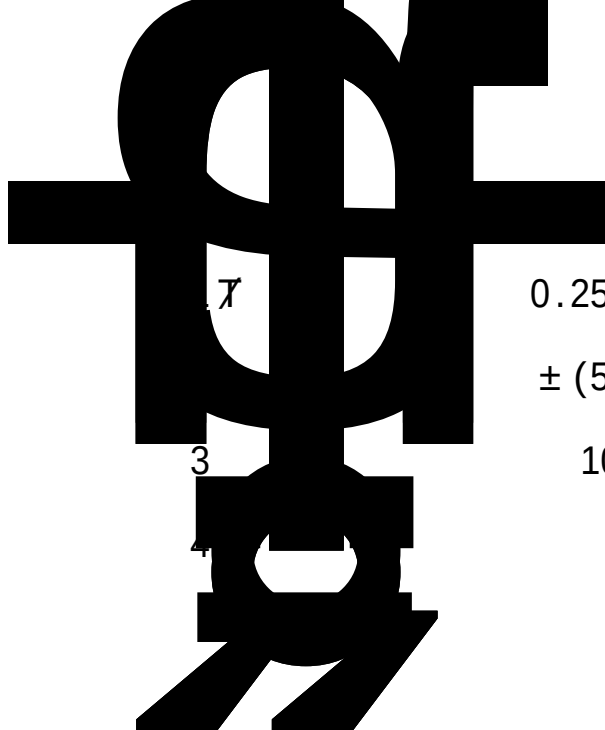
2

1	DL/T845.1-2004 /
2	DL/T474.1-2006 /

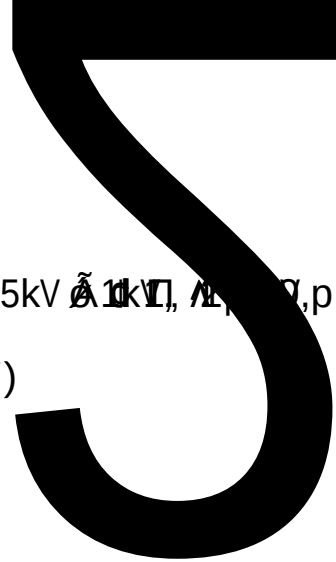
1

2mA(5:





0.25kV 0.5kV 1kV 1.5kV 2kV 2.5kV 3kV 4kV 5kV 6kV 7kV 8kV 9kV 10kV
± (5% 10V)
10mA



20MΩ	± (5% 3d)	0.01MΩ
200MΩ	± (5% 3d)	0.1MΩ
2000MΩ	± (5% 3d)	1MΩ
20GΩ	± (5% 3d)	0.01GΩ
200GΩ	± (10% 3d)	0.1GΩ
2000GΩ	± (20% 10d)	1GΩ

MΩ

0.5kV GΩ

2.5kV

20%

3 j 8 n Ω

0



9

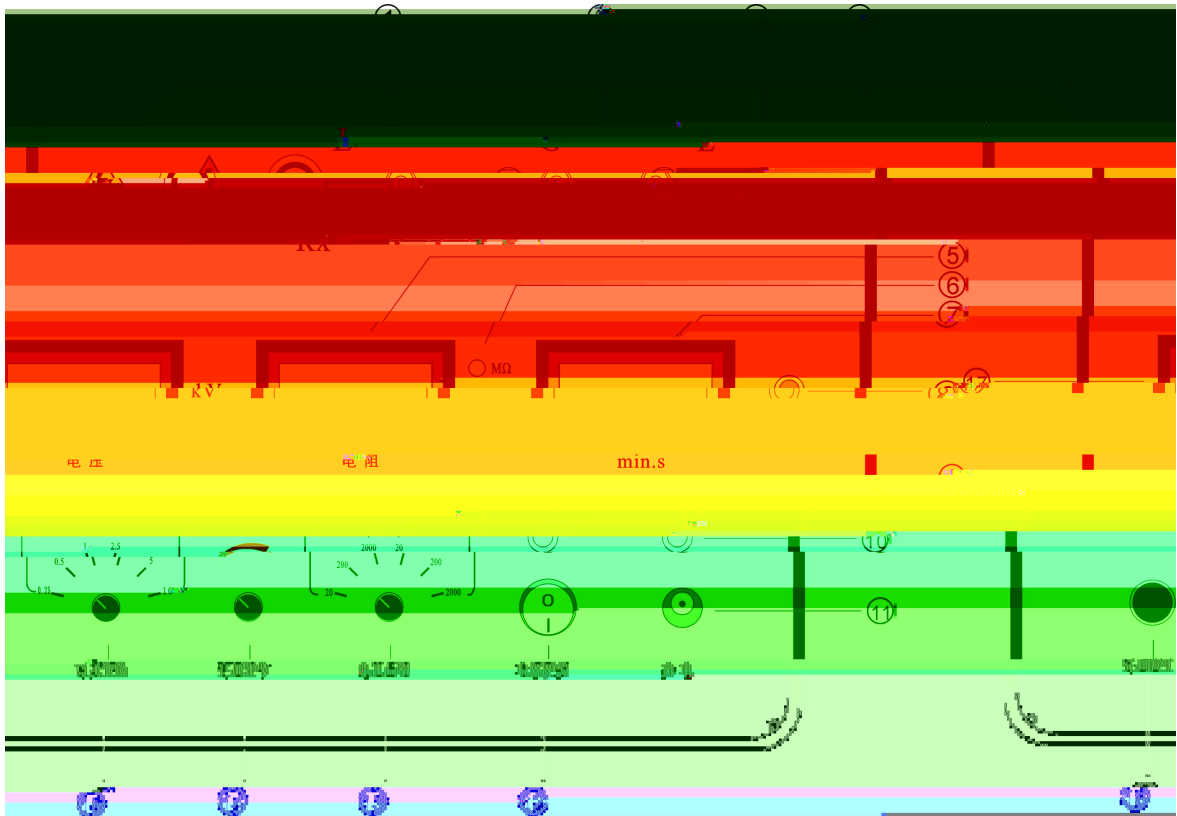
20 40

20% 90%

10 315 × 240 × 180mm × ×

11 5.5kg

. .5 Ñ l ω ω
e



“ L ”	“ G ”	“ E ”
		“ ON ”

1 “ L ”

2 “ G ”

“ G ”

3 “ E ”

4 “ ”

	13				$M\Omega/G$
Ω					
	14			0V	
	15				
	16				“ L ”
	17			“ L ”	“ E ”
					8
	1				
			“	”	“
					”
	2				
					“ L ”

“ E ”

“ G ”

3

“ ”

4

“ ”

0 “ ” 1

5

“ ”

“ L ”

“ L ” “ E ”

6

“ ”

7

“ ”

MΩ 2000GΩ

8

“ MΩ / GΩ ”

“

”

15

60

60

=R60s/R15s

60

÷

15

=R10min/R1min

10

÷

1

6	-1		AD
7			

2

6 8 6 8

1		1	
2		2	
3		2	
4		1	
5		1	
6	(1GΩ)	1	
7		1	
8		1	
9		1	

