



—

		5
		5
		6
		7
		7
		8
		8
		8
1		8
2		8
3		9
4		10
5		11
6		11
		11
		12

LCD

"

	500V	1M 1G	$\pm 5\%rdg \pm 5dgt$	0.1M
		1G 40G	$\pm 10\%rdg \pm 5dgt$	0.1G
	1000V	2M 1G	$\pm 5\%rdg \pm 5dgt$	0.1M
		1G 80G	$\pm 10\%rdg \pm 5dgt$	0.1G
	2500V	10M 1G	$\pm 5\%rdg \pm 5dgt$	0.1M
		1G 100G	$\pm 10\%rdg \pm 10dgt$	0.1G
		100G 200G	$\pm 10\%rdg \pm 10dgt$	1G
	AC/DC	0.0V 750V	$\pm 5\%rdg \pm 5dgt$	0.1V

1 T Ω Tera ohm =1000G Ω =10¹² Ω
 1 G Ω Giga ohm =1000M Ω =10⁹ Ω
 1 M Ω Mega ohm =1000K Ω =10⁶ Ω

DC 9V 2 LR14 1.5V $\times$ 6
 50V;250V;500V;1000V;2500V
 5% 10% $\pm$ 10V

0.1M Ω 200G Ω

AC/DC:0V 750V
 2mA MAX
 1uF

4 LCD

LED ,

LCD

128mm $\times$ 75mm

124mm $\times$ 67mm

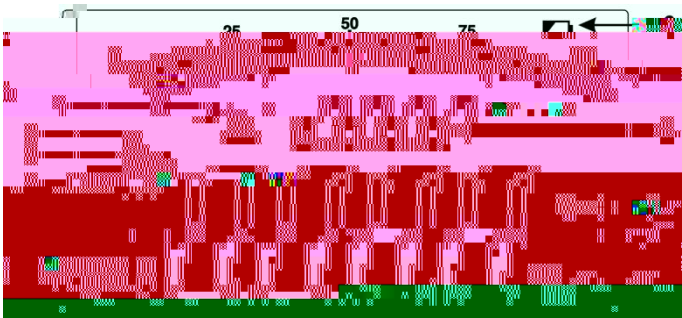
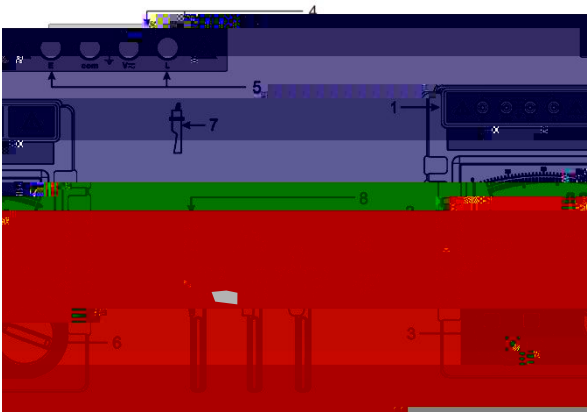
212mm $\times$ 175mm $\times$ 85mm

10min

10min

	⚠ ⚠
	15
	: 40mA() 100mA()
	1360g () 2.4kg
	-10 40 80%RH
	-20 60 70%RH
	IEC61010-1(CAT 300V CAT IV 150V 2)

- 1.
2. LCD
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.
- 10.



- | | | |
|-----------|----|-----|
| 1. | 2. | 3. |
| 4. | 5. | 6. |
| 7. | 8. | 9. |
| 10. / | | 11. |

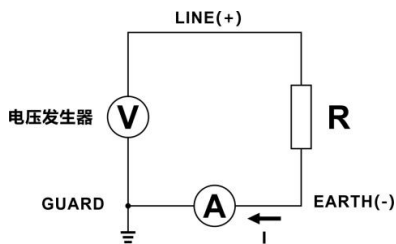
	
	
	

$$V$$

$$R = V / I$$

$$I$$

$$R$$



$$R = V / I$$

1

OFF

OFF

15min

OFF

2

LCD

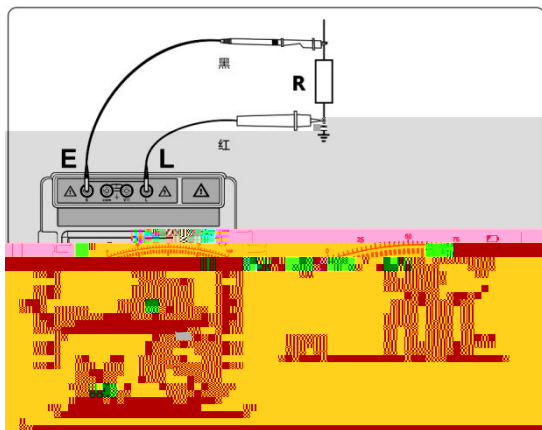
“  ”

3 .

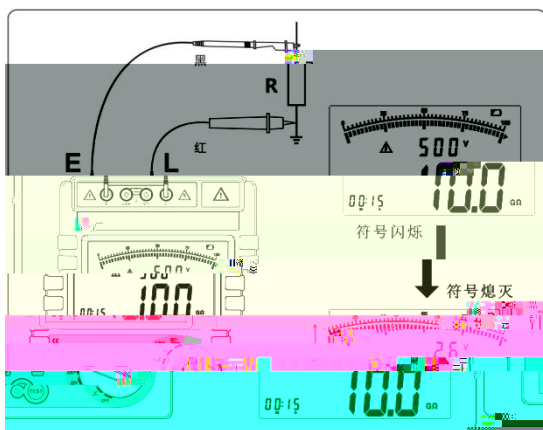
 	
	
	0.0

OFF





36V



4

V

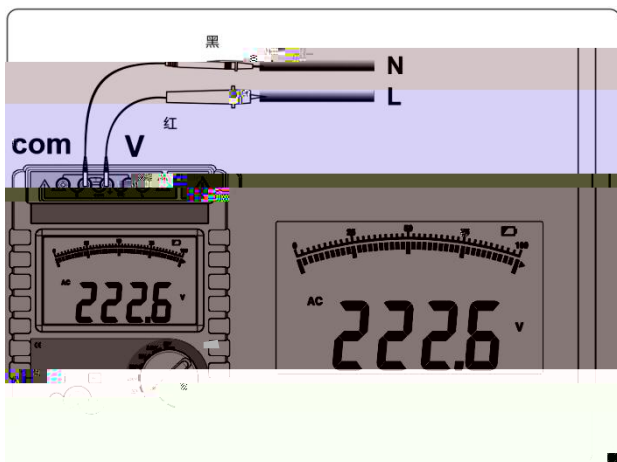
L

N

LCD



750V



5 .

HOLD

6

30s

6 1.5V LR14 AM2

8V

” ,

	1
2	1
2	1
2	1
	1
2 LR14 1.5V	6
	1
/	1

