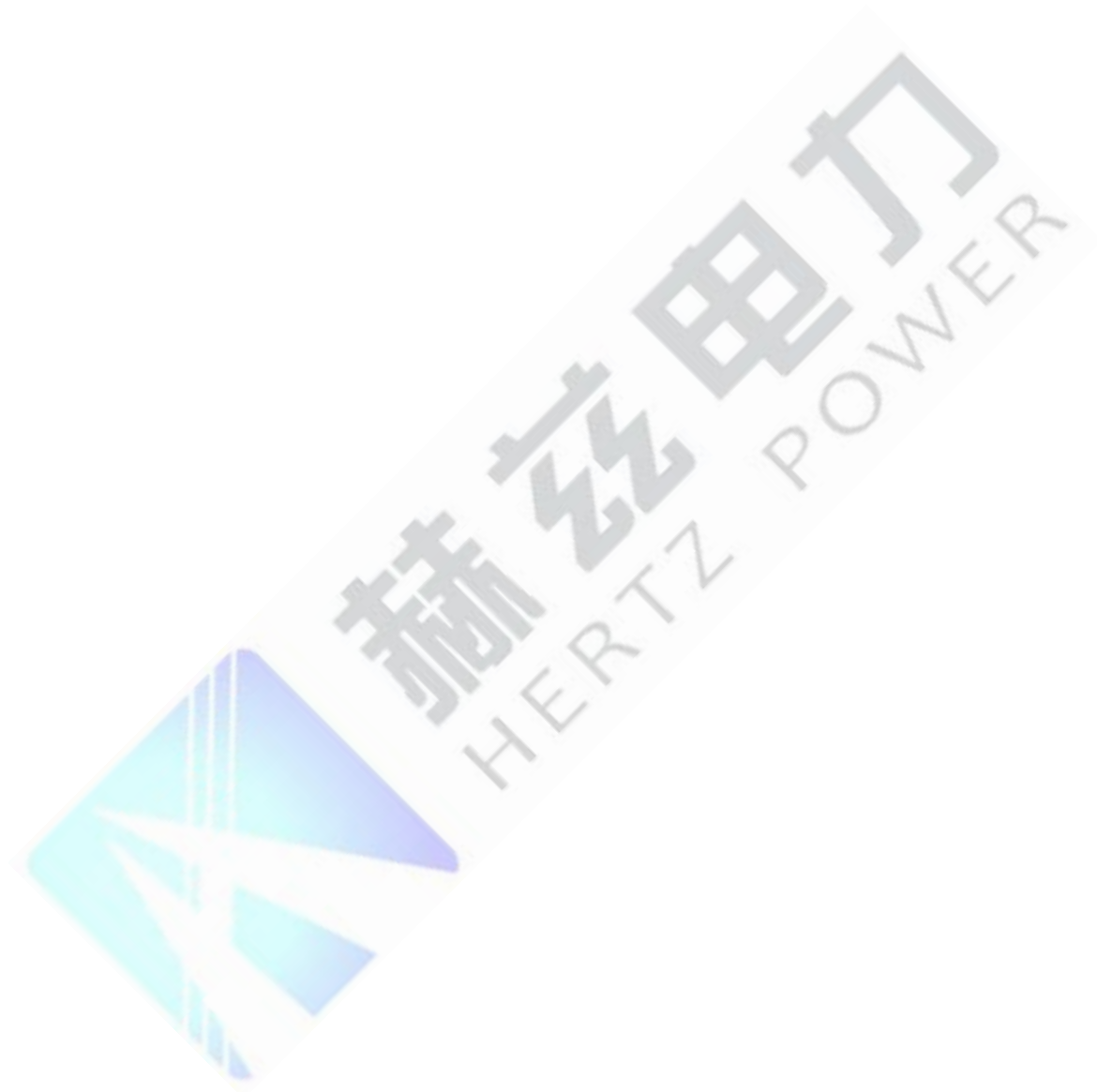


HZ-5K



HZ-5K



赫兹电力
HERTZ POWER

IEC61010

“”

“”

LCD

6

0 1000V, 100V 5000V 0.01MΩ 1000GΩ
 0 750V

	100V(±10%)	0 10MΩ	±3%rdg±5dgt	0.01MΩ
		10 100MΩ		0.1MΩ
		100 1000MΩ		1MΩ
		1G 10GΩ	±5%rdg±5dgt	0.01GΩ
	250V(±10%)	0 10MΩ	±3%rdg±5dgt	0.01MΩ
		10 100MΩ		0.1MΩ
		100 1000MΩ		1MΩ
		1G 10GΩ	±5%rdg±5dgt	0.01GΩ
	500V(±10%)	0 10MΩ	±3%rdg±5dgt	0.01MΩ
		10 100MΩ		0.1MΩ
		100 1000MΩ		1MΩ
		1G 10GΩ	±5%rdg±5dgt	0.01GΩ



	1000V(± 10%)	0 20MΩ	± 3%rdg ± 5dgt	0.01MΩ
		20 200MΩ		0.1MΩ
		200 2000MΩ		1MΩ
		2G 20GΩ	± 5%rdg ± 5dgt	0.01GΩ
	2500V(± 10%)	0 2000MΩ	± 3%rdg ± 5dgt	1MΩ
		2000MΩ 20GΩ	± 5%rdg ± 5dgt	0.01GΩ
		20GΩ 200GΩ	± 20%rdg ± 10dgt	0.1GΩ
	5000V(± 10%)	0 2000MΩ	± 3%rdg ± 5dgt	1MΩ
		2000MΩ 20GΩ	± 5%rdg ± 5dgt	0.01GΩ
		20GΩ 200GΩ	± 20%rdg ± 10dgt	0.1GΩ
		200GΩ 1000GΩ	± 20%rdg ± 10dgt	1GΩ

1 TΩ Tera ohm =1000GΩ=10¹²Ω

1 GΩ Giga ohm =1000MΩ=10⁹Ω

1 MΩ Mega ohm =1000KΩ=10⁶Ω

	DC 0.0V 1000V	± 1.5%rdg ± 3dgt	0.1V
	AC 0.0V 750V	± 1.5%rdg ± 3dgt	0.1V

	23 ± 5 75%rh
(V)	100 250 500 1000 2500V 5000V
(V)	× 1 ± 10%
GΩ	0.01MΩ 1000GΩ
	0.01MΩ
	0 1000V



	0.1V
	0 750V
	0.1V
	$\geq 3\text{mA}(5\text{KV})$
	12V
	4 LCD
LCD	108mm × 65mm
	240mm () × 188mm () × 85mm ()
USB	USB
	USB 1
	3 1.5 1.5
	500 “ FULL ”
	“ READ ”
	“ OL ”
	: 30mA Max()
	: 42mA Max
	300mA Max()
	2720g()
	“  ”
	15
	$\geq 50\text{M}\Omega$ ()
	AC3kV/50Hz 1min
	10 +50 85%RH
	15 +55 90%RH
	IEC61010-1 IEC1010-2-31 IEC61557-1,5 IEC60529(IP54)
	2 CAT 300V



赫兹电力
HERTZ POWER

产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，达到满意，超过期望

电压表

- 1. LCD
- 4. GUARD
- 7.
- 10. USB
- 13
- 14.
- 15.

- 2. LINE
- 5. EARTH
- 8.
- 11. LINE

- 3. V
- 6.
- 9.
- 12.

1

GUARD

I

$R = V / I$

V
R

GUARD

225

$R = V / I$

027-83267669

www.whhezi.com

whhezi@163.com

ER

“ APO ”

15

LCD

“ ”

COM

V

COM

5.

0 Ω -100MΩ	<85% RH())	23 ± 5
101MΩ -20GΩ	<75% RH())	
21GΩ -1000GΩ	<65% RH())	

Ω

()

LINE

VSEL

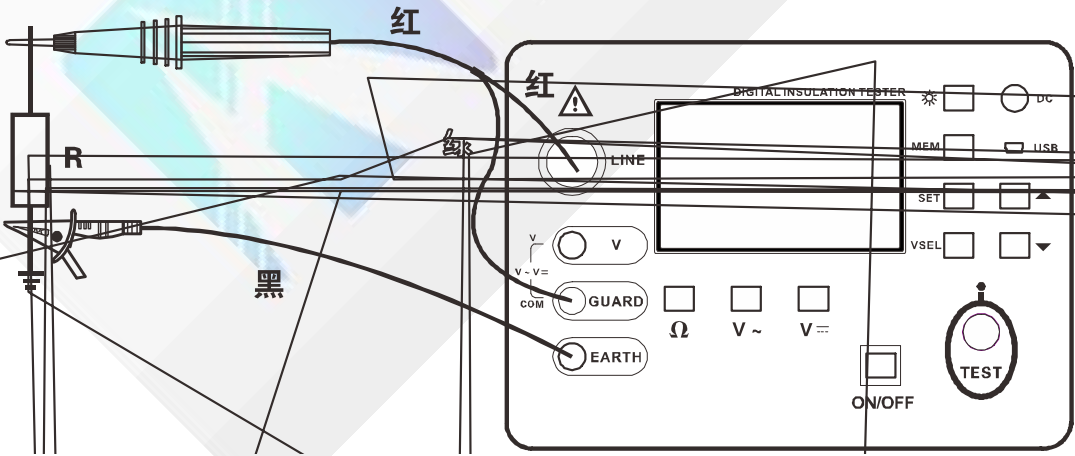
EARTH

()

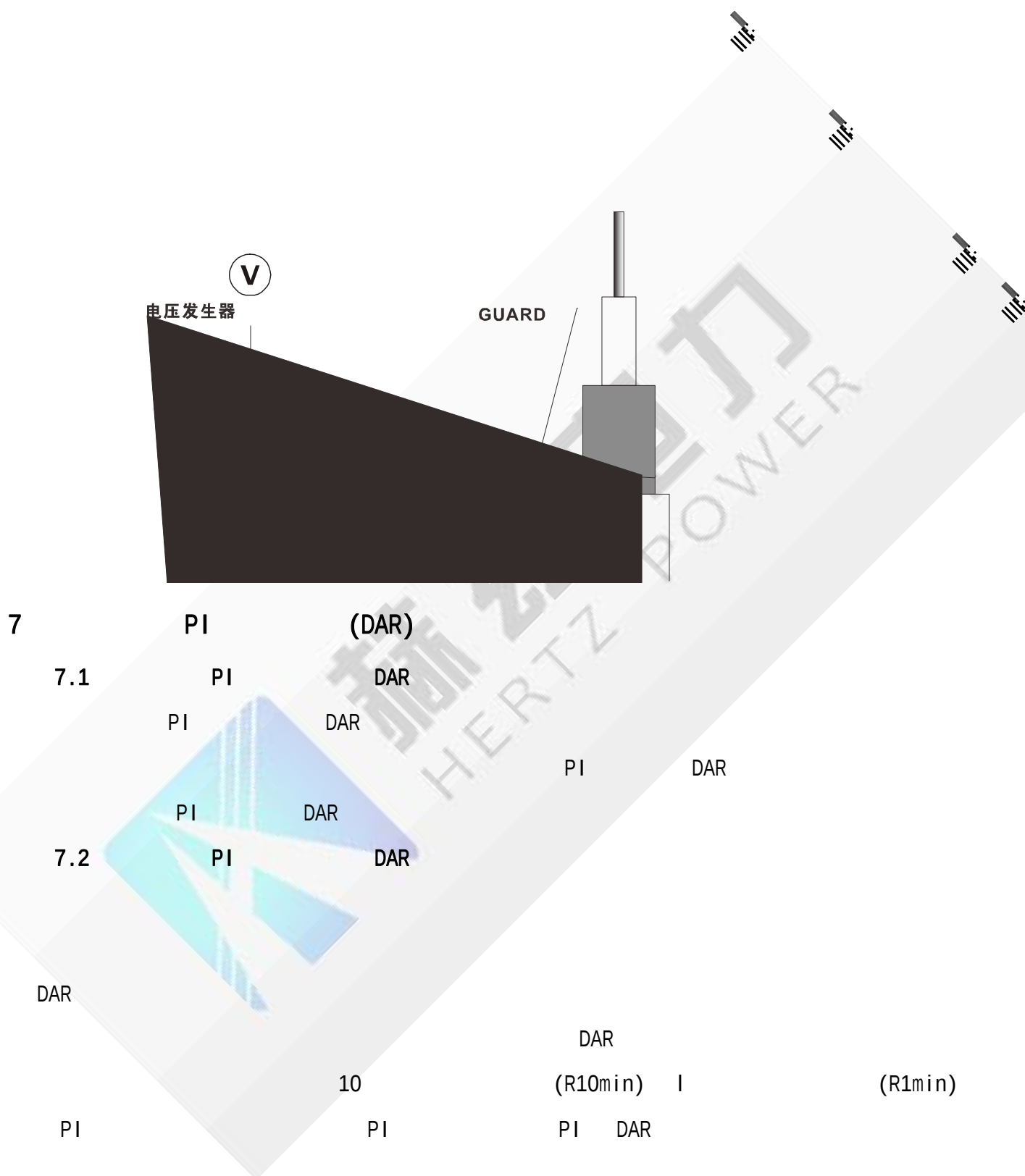
GUARD

TEST

LCD



6 GUARD



7.3

PI

DAR

PI

(DAR)

Ω

VSEL

SET

LCD

15

“ 60:30S ”

()

EAP

LINE

“ ”

“ ”

“ ” “ ”

7.4

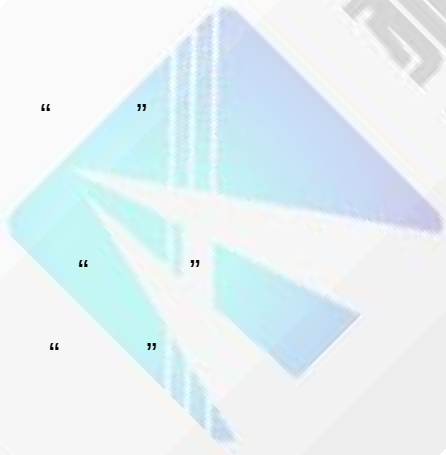
PI

	4	4 2	2.0 1.0	1.0

	1.4	1.25 1.0	1.0

8

9



“SET”

“SET”

1
2

1.

2.

1
2

3

027-83267669

4

225

027-83267669