



赫兹电力  
HERTZ POWER

HZM5K

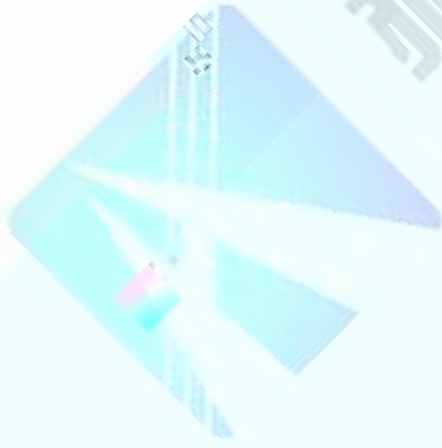


赫兹电力  
HERTZ POWER

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赫兹电力  
HERTZ POWER



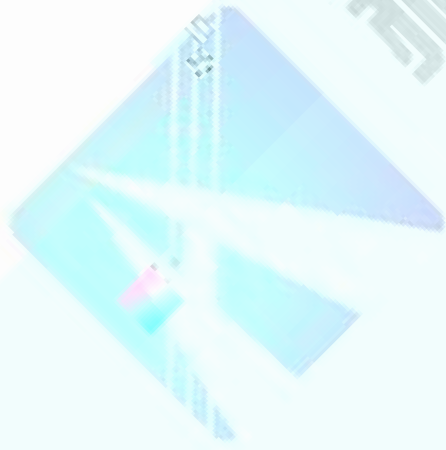


技术领先, 质量可靠, 轻便易用  
快速响应, 客户满意, 超过期望



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	0.01V~750V	± 2% dg± 3dgt
	0.01V~1000V	± 2% dg± 3dgt

3

	DC 14.8V2200mAh 16.8V
	250V 500V 1000V 2500V 5000V
	5mA( 10mA 3.5mA 1.5mA )
	L " L"
	G " G"
	E " E"
	V
	0.01M
	0.01V
	0.01V
	1 ~30 )
LCD	4 LCD
LCD	128mm× 75mm
LCD	124mm× 67mm
	LED



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产品宗旨：技术领先，质量可靠，轻便易用

服务宗旨：快速响应，**时到满意**，**超过期**

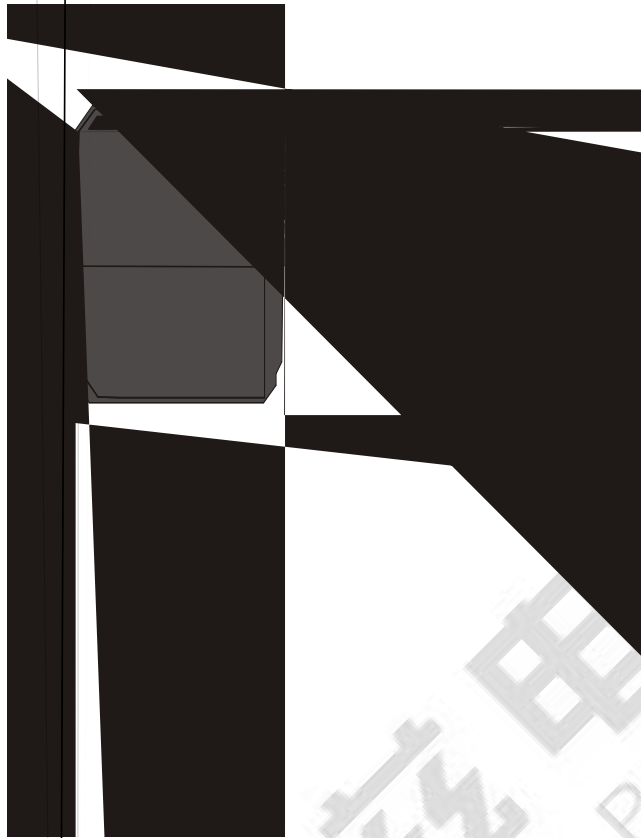




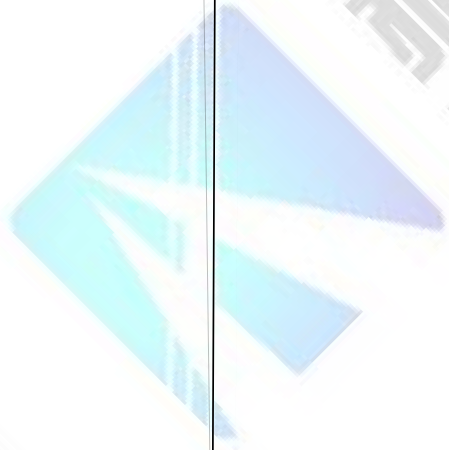
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FUNCTI ON 5000V/2500V/1000V/500V/250V

TEST 3

LCD

2 " "

TEST

HOLD

1000

1000

1

FUNCTI ON V

HOLD

PI /DAR DI SP

PI DAR1 DAR2

PI /DAR1/DAR2

10

1

30

15

TEST TIME

ENTER

0

LAMP

LCD

CLOCK

ENTER

READ

READ

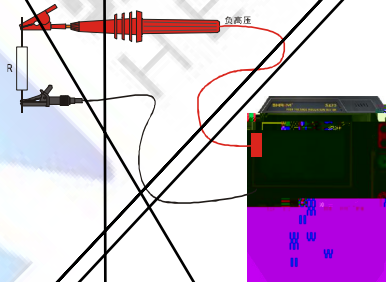
DEL

Yes

No

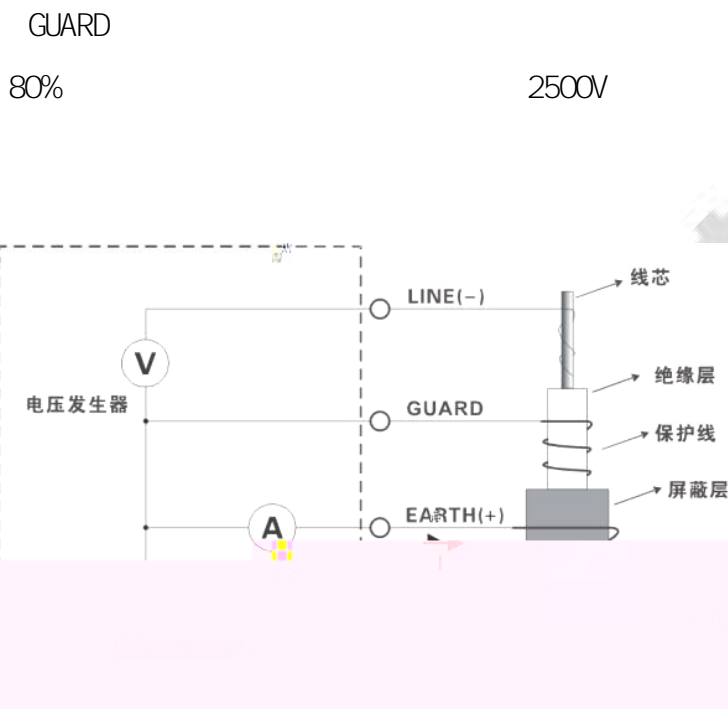
ENTER





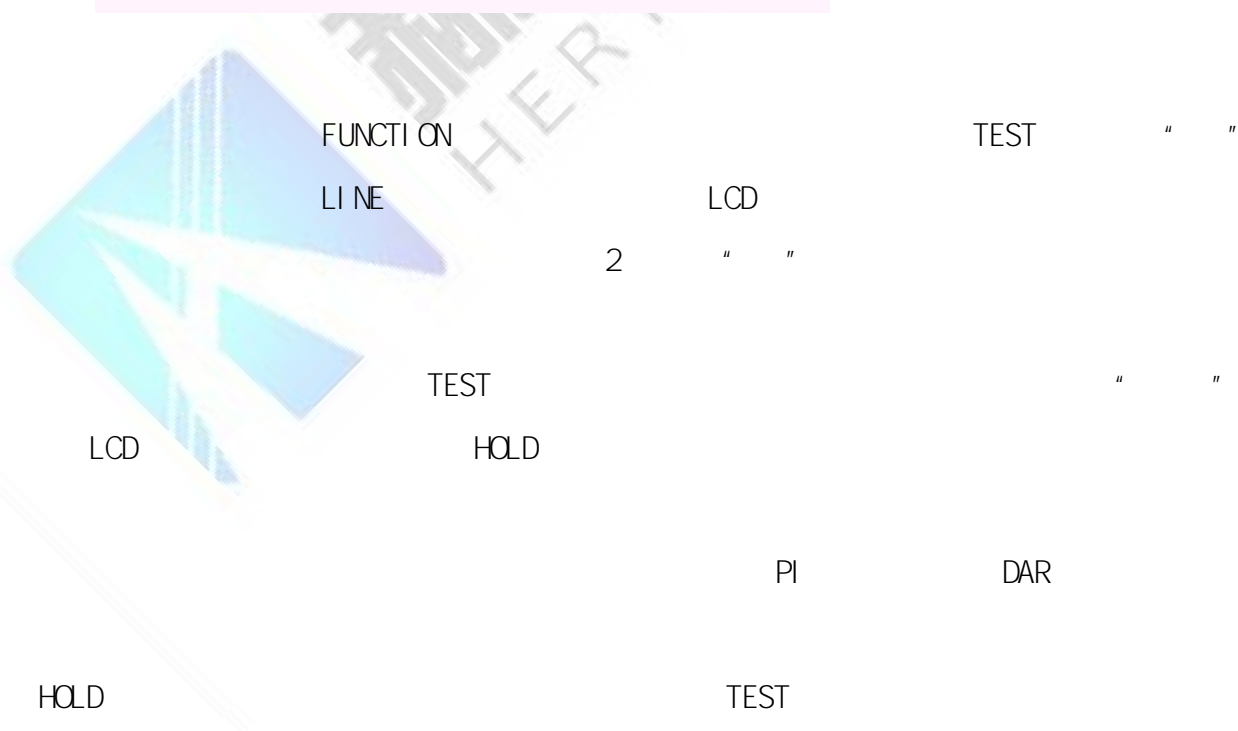
LI NE GUARD

2. 3. GUARD



3

3. 1.



3. 2. PI (DAR)

PI DAR

PI DAR

PI DAR PI

DAR

PI DAR

DAR

DAR

10

(R10min) 1

(R1min)

PI

PI

PI DAR

$$PI(\text{极化指数}) = \frac{R_{10 \text{ Min}}}{R_{1 \text{ Min}}}$$

$$DAR_1(\text{吸收比}) = \frac{R_{60 \text{ Sec}}}{R_{15 \text{ Sec}}}$$

$$(\text{吸收比}) = \frac{R_{30 \text{ Sec}}}{R_{15 \text{ Sec}}}$$

1. R10Min= 10

2. R1Min=R60Sec= 1

3. R30Sec= 30

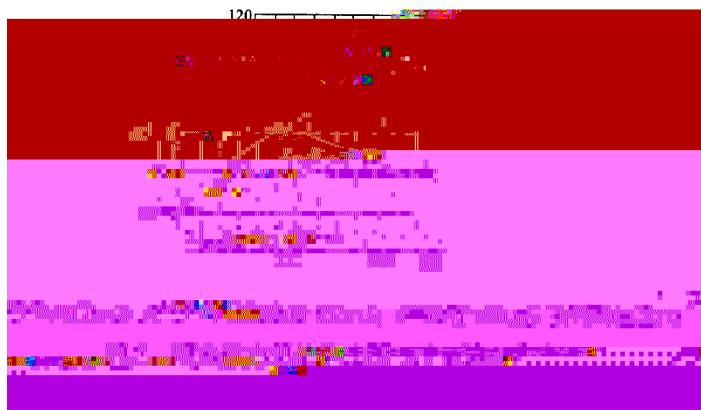
4. R15Sec= 15

5. DAR 15 30

PI

DAR

( )  
( ) ( 1)  
( )



	4	4 2	2 0 1.0	1.0

	1.4	1.25 1.0	1.0

PI

DAR

PI /DAR DI SP

PI

DAR1/DAR2

LCD

PI

PI /DAR DI SP

DAR1



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