

**SG3025**

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	.....	7
1	.....	7
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3	.....	7
4	.....	7
5	.....	8
6 GUARD	.....	9
7 PI (DAR)	.....	10
8	.....	11
9	.....	11
10 /	.....	12
11 /	.....	12
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| EC61010

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LCD

5

100 2500V,

0.01M

200G

0 1000V,

0 750V

	100V( $\pm 20\%$ )	0 20M	$\pm 3\% \text{ dg} \pm 5\text{dgt}$	0.01M
		20 200M		0.1M
		200 100M		1M
	250V( $\pm 20\%$ )	0 20M	$\pm 3\% \text{ dg} \pm 5\text{dgt}$	0.01M
		20 200M		0.1M
		200 250M		1M
	500V( $\pm 20\%$ )	0 20M	$\pm 3\% \text{ dg} \pm 5\text{dgt}$	0.01M
		20 200M		0.1M
		200 500M		1M

	1000V( $\pm$ 20%)	0 20M	$\pm$ 3% dg $\pm$ 5dgt	0.01M
		20 200M		0.1M
		200 1000M		1M
	2500V( $\pm$ 20%)	0 2000M	$\pm$ 3% dg $\pm$ 5dgt	1M
		2000M 20G	$\pm$ 5% dg $\pm$ 10dgt	0.01G
		20G 200G	$\pm$ 10% dg $\pm$ 10dgt	0.1G

	DC 0..0V 1000V	$\pm$ 1.5% dg $\pm$ 3dgt	0.1V
	AC 0..0V 750V	$\pm$ 1.5% dg $\pm$ 3dgt	0.1V

	23 $\pm$ 5	75% h
	DC 9V 6 LR14	100
	250; 500; 1000; 2500; 5000	
	$\pm$ 20% FS	
	2mA	
	1uF	

4 LCD

LED

LCD 108mm× 65mm

240mm× 188mm× 85mm

1 1 1

2 / 7 /

AC600V

500 " MEM " FULL "

" MR "

" CL "

" APC " 15



%

OFF

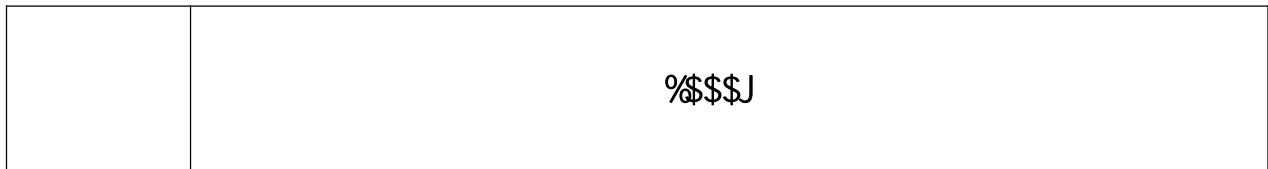
" 5DC " 15

OFF

&

LCD

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V

**V ~**

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**COM**

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; I 5F8





%\$ # "**<C@8"**" : | @@ 1258M " **<C@8"**"

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