

产品规格书

G5138P-24W-5V4.8A

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1. Input Characteristics/输入特性

1.1. Input Voltage & Frequency/输入电压与频率

The range of input voltage is from 90Vac to 264Vac single phase, can start and work normally with all kind of load:90Vac, can start and work normally with 100% load
输入电压范围: 从 90Vac 到 264Vac, 单相输入, 各种负载下, 能正常启动并工作;
90Vac ,带 100% 负载能正常启动并工作

Input Voltage/输入电压	Minimum/最小	Nominal/额定值	Maximum/最大
Input Frequency/输入频率	90Vac	90Vac~264Vac	264Vac
Input Frequency/输入频率	57Hz	60Hz/50Hz	53Hz

1.2. Input AC Current/AC 输入电流

0.7 Amax. @ 90-264Vac input & Full load/满载

1.3. Inrush Current (cold start)/浪涌电流(冷启动)

60Amax. @ 230Vac input & Full load/230Vac 输入, 满载

1.3. Energy Consumption /平均效率

84.76% min. @ 115V&230Vac input & 100%Load; 75%Load; 50%Load; 25%Load

1.4. No Load Power Consumption /空载功耗

0.075 Wmax. @ 230Vac input & No load/空载

2. Output Characteristics/输出特性

2.1 Static Output Characteristics <Vo & R+N>/静态输出特性

Output Rate	Rated Load/额定负载		Output Range 输出电压范围	R+N 纹波与噪声	Remark 备注
	Min. Load	Max. Load			
5V	0.0A	4.8A	4.75V ~5.25V	200mVp-p	200mVp-p AC90-264V

Ripple & Noise: Measurement is done by 20MHz bandwidth oscilloscope and the output paralleled a 0.1uF ceramic capacitor and a 10uF electrolysis capacitor. (test under the condition of rated input and rated output)

纹波与噪声: 量测时示波器选用 20MHz 带宽限制, 输出端要并联一颗 0.1uF 的陶瓷电容和一颗 10uF 的电解电容. (在额定输入及输出的条件下检测)

2.2. Line/ Load Regulation/线性/负载调整率

Output Rate	Load Condition/负载条件		Line Regulation 线性调整率	Load Regulation 负载调整率	Remark 备注
	Min. Load	Max. Load			
5V	0.0A	4.8A	± 1.5%	± 5%	

2.3. Turn - on Delay Time/开机延迟时间

3S max. @ 900Vac input & Full load/230Vac 输入, 满载

2.4. Hold-up Time/关机维持时间

30mS min. @ Full load & 230Vac/230Vac 输入, 满载

2.5. Rise Time/上升时间

30mS max. @ 230Vac input & Rated load, output voltage from 10% to 90%.

230Vac 输入, 额定负载, 输出电压从 10% 上升至 90%

2.6. Output Overshoot /输出过冲

5.5V max. When the power on, when it is the full input voltage and full load

当电源开时, 输入全电压时, 全负载时, 输出电压小于 5.5V

2.7. Output Load Transient Response/输出负载瞬态响应

Oscilloscope Coupling AC : ≤ 1200mV, the load changes from 17% to 100% to 17%, 0.1A/uS, slope dynamic response recovery time: 1mS

示波器耦合AC: ≤ 1200mV, 负载变化: 从 17% 到 100% 到 17%, 斜率: 0.1A/uS, 动态响应恢复, 时间: 1mS



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3. Protection Requirements/保护要求

3.1. Over Current Protection/过流保护

OCP Point Limited/过流点限制: $4.8A \leq I \leq 5.5A(90-264Vac)$

注: 在整过设计电压范围 AC90~264V 内, 测试的过流点差值小于 0.4A

The output shall hiccup when the over currents applied to the output rail, and shall be self-recovery when the fault condition is removed.
当过电流时,输出将进入打嗝模式,当过流情况解除后,产品可以自动恢复并正常工作.

3.2. Short Circuit Protection/短路保护

when the output is short circuit, the power is in the hiccup restart state. Shall be self-recovery and work normally when the fault condition is removed

当输出短路时,电源处于打嗝重启状态。当短路情况解除后,产品可以自动恢复并正常工作

3.3. Over Voltage Protection/过压保护

Short open circuit primary sampling pull-down resistance, the power shall have protection. And the output voltage is less than 10V. Under fault conditions, the power supply can't be exploded, smoking, on fire.

当初级采样下拉电阻或开环, 电源进入保护状态, 输出电压瞬时值小于 10V。在故障条件下, 不能有爆炸, 冒烟, 起火等任何安全问题发生.

4. Environment Requirements/环境要求

4.1. Operating Temperature and Relative Humidity/操作温/湿度要求

-10°C to 45°C

10%RH to 90%RH

4.2. Storage Temperature and Relative Humidity/存储温/湿度要求

-20°C to +70°C

5%RH to 95%RH non-condensing @ Sea level shall be low 10,000 feet/低于 10,000 英尺

4.3. Burn-in/老化

The power supply shall be burn-in for 4 Hours under nor. input and 100% max. load at 40°C~45°C

产品至少要在 40°C~45°C 的环境, 额定输入及 100%最大负载条件下老化 4 小时。

4.4. Cryogenic Storage/低温存储

In the -15°C, under the condition of no electricity storage for 4 hours, the adapter can turn on, and work normally, the output voltage is normal

在 -15°C, 不通电条件下存储 4 小时后, 适配器通电能开机工作正常, 输出电压正常

4.5. Vibration/振动

10 to 300Hz sweep at a constant acceleration of 1.0G(Breadth: 3.5mm) for 1Hour for each of the perpendicular axes X, Y, Z, there should not be damaged on the appearance, and an work normally.

扫描频率: 10 to 300Hz, 加速度: 1.0G(位移: 3.5mm), X, Y, Z 三垂直坐标轴向各振动 1 小时, 外观无损毁, 能正常工作

4.6. Drop in/跌落

1 corner, 3 edges, 6 surfaces each once. Height: 100cm, On the wooden board, the plug can be bend, and scratch, but the structure should not be damaged, no noise when sway, and can work normally.

一角, 三棱, 六面, 跌落高度: 1 米, 各一次, 跌落到木板上, 插脚可以弯曲, 外壳可以有刮伤, 但外观不能有结构性损坏, 晃动无响声, 能正常工作



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5. Reliability Requirements/可靠性要求

5.1. MTBF Qualification/平均间隔故障时间估算

The MTBF shall be at least 50,000 hours at 25°C, Full load and nominal input condition
平均间隔故障时间: 至少 50,000 小时, 25°C 环境及额定输入与满载条件下

5.2. Salt test/盐雾测试

Putting the sample in the salt 5% with 24 hours, and the electronic test is OK after the test.
将样品放入盐雾浓度为 5% 的盐雾箱内测试 24 小时, 测试完成后电气功能正常。

6. EMI/EMS Standards/EMI/EMS 标准

6.1 EMI Standards/EMI 标准

GB13837; GB9254;
EN 55032

6.2. EMS Standards/EMS 标准

EN 55035

6.2.1 EN 61000-4-2, electrostatic discharge (ESD) requirement/静电抗扰度要求

Discharge characteristic/静电规格	Test level/测试条件	Test criteria/测试标准
Air discharge/空气放电	+/-8KV	B
Contact discharge/接触放电	+/-6KV	B

6.2.2 EN 61000-4-3, radiated electromagnetic field susceptibility(rs)/辐射骚扰场强

Test level/测试条件	Test criteria/测试标准
3V/m (r.m.s)	A
80-1000MHz, 80%AM(1KHz) sine-wave	

6.2.3 EN 61000-4-4, electric fast transients (burst) immunity requirement/电快速瞬变脉冲群

Coupling/测试端口	Test level/测试条件	Test criteria/测试标准
AC-input/交流输入	0.5KV	A
AC-input/交流输入	1KV	B

6-2-4 EN 61000-4-5, surge capability requirement/浪涌抗扰度要求

Surge voltage/雷击电压	Test criteria/测试标准
Common mode/共模 +/-2KV	A
Differential mode/差模 +/-2KV	

6-2-5 EN 61000-4-6, Induced radio frequency fields conducted disturbances immunity requirement/电源端子传导骚扰实验

Test level/测试条件	Test criteria/测试标准
3V	A
0.15-80 MHz, 80%AM(1KHz)	

7. Safety Standards/安规标准

7.1 Dielectric Strength(Hi-pot)/介电耐压强度(高压)

Primary to Secondary: 3000Vac 50Hz / 5mA Max / 60second (3second for production) should not be breakdown and flashover.
初级对次级: 3000Vac 50Hz / 5mA Max / 60 秒 (生产时高压测试时间: 3 秒), 无击穿或飞弧现象

7.2. Leakage Current/漏电流

0.25mA max. at 230Vac / 50Hz

7.3. Insulation Resistance/绝缘阻抗

100MΩ min. at primary to secondary add 500Vdc test voltage, Relative Humidity 90%.
在初级与次级间加 500Vdc 进行测试, 绝缘阻抗大于 100 MΩ, 相对湿度为 90%

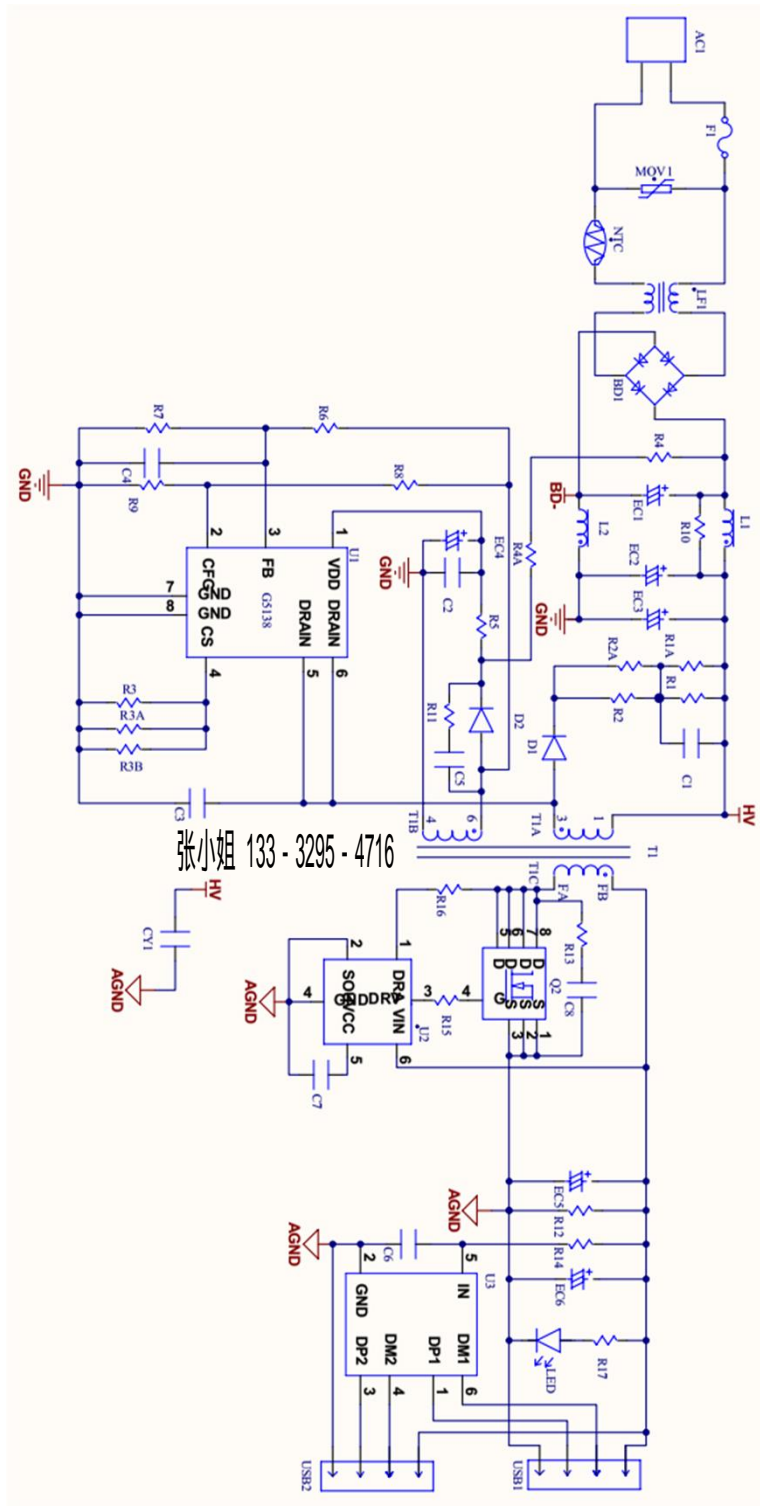


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24W-5V4.8A整机电源原理图

8. Schematic (原理图)



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24W-5V4.8A整机电源物料清单

9.Bill of material (物料清单)				
NO.	Location	Parts	QTY	MAKER
SMD				
1	BD1	Rectifier Bridge, ABSR210, 4.8A1000V	1	
2	R4 R4A	SMD-RES, 2MΩ 5% 1206	2	
3	R2 R2A	SMD-RES, 120Ω 5% 1206	2	
4	R1 R1A	SMD-RES, 390KΩ 5% 1206	2	
5	R5	SMD-RES, 2.4Ω 5% 0603	1	
6	R6	SMD-RES, 16.5KΩ 1% 0603	1	
7	R7	SMD-RES, 3KΩ 1% 0603	1	
8	R3 R3A	SMD-RES, 1.6Ω 1% 1206	2	
9	R3B	SMD-RES, 1.5Ω 1% 1206	1	
10	R8	SMD-RES, 100KΩ 5% 0603	1	
11	R9	SMD-RES, 8.2KΩ 5% 0603	1	
12	R10	SMD-RES, 1.8KΩ 5% 0805	1	
13	R11	SMD-RES, 22Ω 5% 0603	1	
14	R12	SMD-RES, 1.5KΩ 5% 0805	1	
15	R13	SMD-RES, 22Ω 5% 0805	1	
16	R15	SMD-RES, 15Ω 5% 0603	1	
17	R16	SMD-RES, 100Ω 5% 0603	1	
18	C1	SMD-CAP, 1000pF/1000V 1206 X7R	1	
19	C2	SMD-CAP, 100nF/50V 0603 X7R	1	
20	C5	SMD-CAP, 471pF/50V 0603 X7R	1	
21	C7	SMD-CAP, 4.7uF/16V 0805 X7R	1	
22	C8	SMD-CAP, 1000pF/50V 0805 X7R	1	
24	D1	SMD-DIDOE, M7 1A1000V SMA	1	
25	D2	SMD-DIDOE, F7 1A1000V SOD-123	1	
26	Q1	SMD-MOS, MWG4D3R060SL SOP8	1	
27	U2	SMD-IC, IW673-20 SOP23-6	1	
DIP				
28	F1	Fusible Resistor, T3.15A/250Vac	1	
29	EC1 EC2	E-CAP, 15uF/400V 8*17mm RK(艾华)	2	
30	EC3	E-CAP, 15uF/400V 10*15mm RK(艾华)	1	
31	MOV1	10D561	1	
32	NTC	5D-7	1	
33	LF1	环形电感 T6*2.5*3 0.2*9TS 400uHMIN	1	
34	C3	瓷片电容, 39pF/1KV	1	
35	T1	RM8 Lp:560uH	1	
36	U1	PWM, DIP-8, G5138PL, GS	1	
37	EC4	E-CAP, 4.7uF/50V 5*11mm LOW ESR	1	
38	EC5 EC6	固态电容, 1200uF/6.3V 6.3*12mm	2	
39	CY1	Y-CAP, Y1 102pF/250V	1	
40	PCB	050V48A_G5138 G0784 V1.0 2019-10-23	1	
41	L1	DR6*8 240uH 工字电感	1	
42	L2	4.7uH 0410	1	
43	USB1 USB2	侧立式USB母座	2	
44	L N	AC Pin	2	



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10. Test report (测试报告)

MODEL		DATE	2019/11/13
SPEC	5V/4.8A	TESTED BY	
INPUT	90V/60HZ - 264V/50Hz	Ta	25°C

Remark: 84.76% min. @ 115V&230Vac input &100%Load; 75%Load; 50%Load; 25%Load

11.1 Electrical performance test report (电性能测试报告)

板端测试

NO. 1	Load Rate	Pin (W)	Vout (V)	Iout (mA)	Pout (W)	η (%)	OCP (A)	Average η(%)	
Iput: 115Vac	0	0.037	5.110	0.000			5.27	88.91%	张小姐 133-3295-4716
	10%	2.810	5.100	0.480	2.448	87.12%			
	25%	6.920	5.120	1.200	6.144	88.79%			
	50%	13.840	5.150	2.400	12.360	89.31%			
	75%	20.960	5.190	3.600	18.684	89.14%			
	100%	28.400	5.230	4.800	25.104	88.39%			
Iput: 230Vac	0	0.055	5.110	0.000			5.19	88.81%	
	10%	2.930	5.100	0.480	2.448	83.55%			
	25%	6.960	5.120	1.200	6.144	88.28%			
	50%	13.950	5.150	2.400	12.360	88.60%			
	75%	20.900	5.190	3.600	18.684	89.40%			
	100%	28.270	5.240	4.800	25.152	88.97%			

24W-5V4.8A整机电源能源测试



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11.2 Temperature test report (温升测试报告)

Item	Output:5V4.8A			
	Vin=90Vac		Vin=264Vac	
	T(°C)	Tr(°C)	T(°C)	Tr(°C)
Transformer core (RM8)	103.5	63.5	100.8	60.8
Transformer coil (RM8)	111	71	108.69	68.69
U1(G5138PL)	115.3	75.3	104.7	64.7
Q1(MWG4D3R060SL)	110.5	70.5	106.69	66.69
Ambient Temperatuer	40.93		38.98	

40度环境温度
下元件温度测试

张小姐 133 - 3295 - 4716



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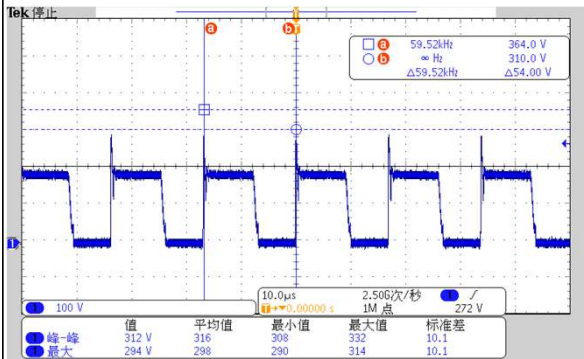
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电源MOS @90V和264V输入时承受的电压

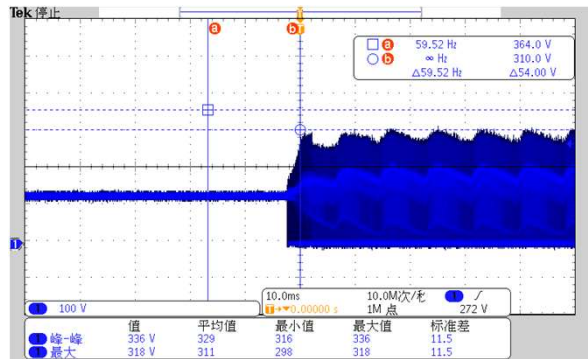
11.3 Vds Waveform (开关管Vds)

测试条件:

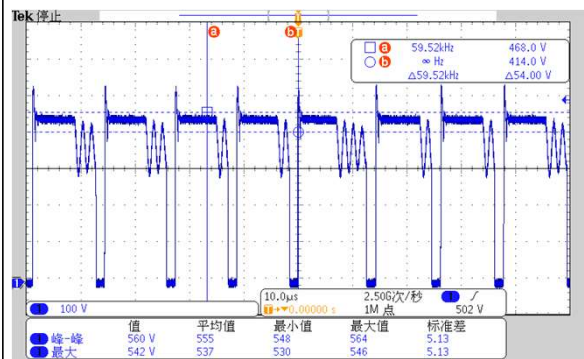
1. AC Input: 90V/60Hz, 264V/50Hz
2. Output Load: 5V4.8A
3. Ta: 25°C
4. Remark: Mosfet Vds: 90%, @AC264V, MaxLoad, Power on



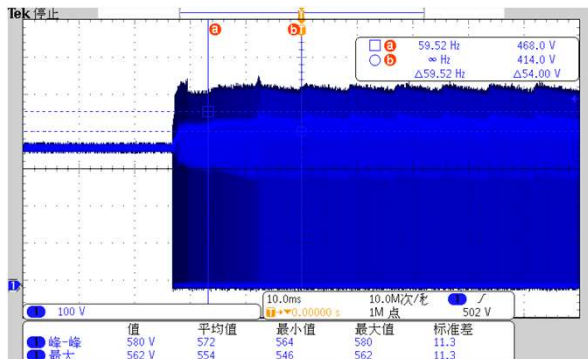
90Vac Full Load Vds(max) : 294V



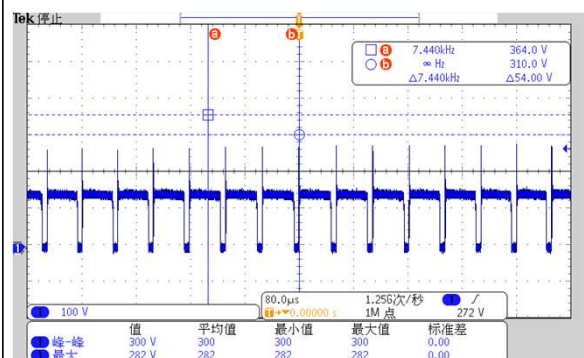
90Vac Turn On Vds(max) : 318V



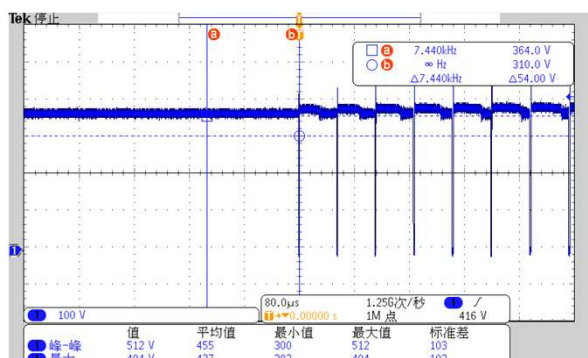
264Vac Full Load Vds(max) : 542V



264Vac Turn On Vds(max) : 562V



90Vac Operating Short Vds(max) : 282V



264Vac Operating Short Vds(max) : 494V



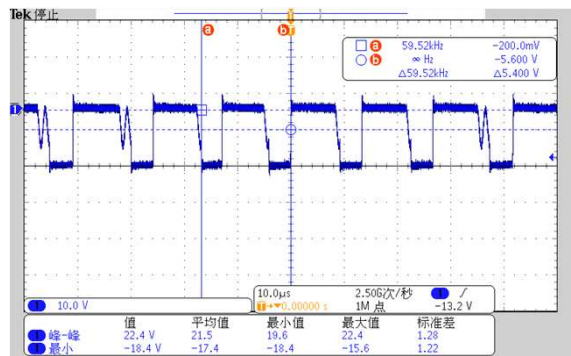
深圳市福田区上梅林中康路奥士达大厦A座312-316室
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电源同步MOS@90V和264V输入时承受的电压

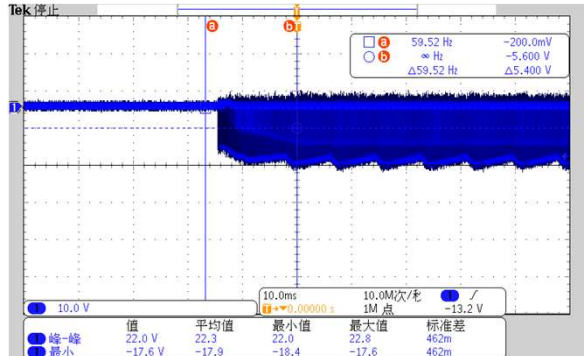
11.4 Output Diode's Voltage waveform(肖特基Vrr)

测试条件:

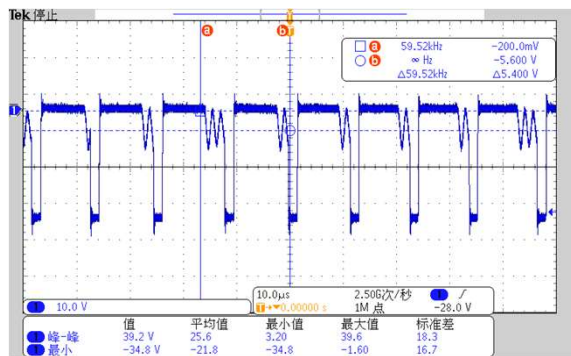
1. AC Input: 90V/60Hz, 264V/50Hz
2. Output Load: 5V4.8A
3. Ta: 25°C
4. Remark: Diode Vrrm: 90%, @AC264V, MaxLoad, Power on



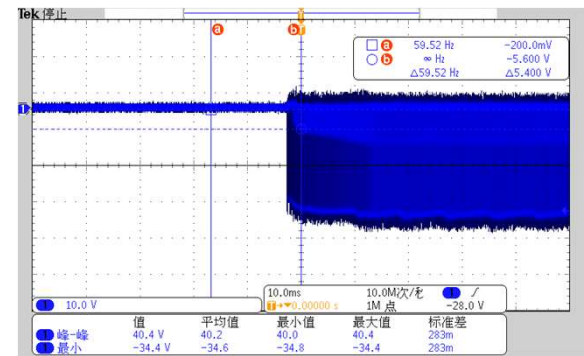
90Vac Full Load Vrr(min) : 18.4V



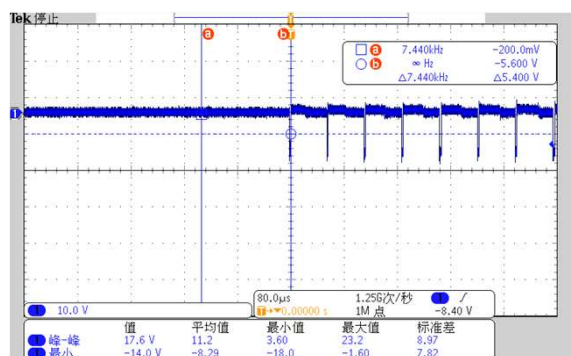
90Vac Turn On Vrr(min) : 17.6V



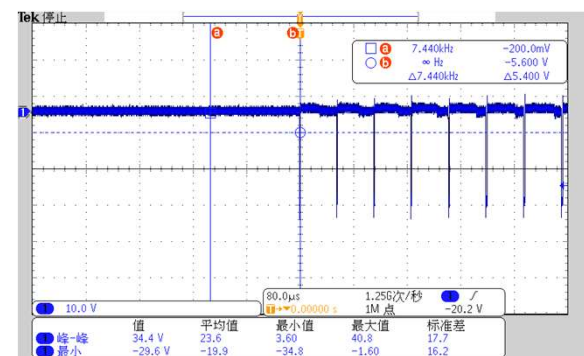
264Vac Full Load Vrr(min) : 34.8V



264Vac Turn On Vrr(min) : 34.4V



90Vac Operating short Vrr(min) : 14V



264Vac Operating short Vrr(min) : 29.6V



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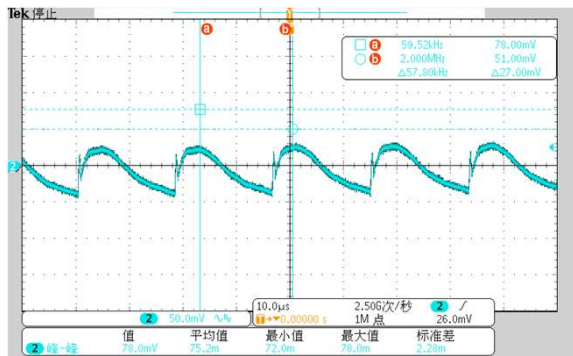
深圳市福田区上梅林中康路奥士达大厦A座312-316室
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电源在 @90V和264V输入时的纹波和杂讯

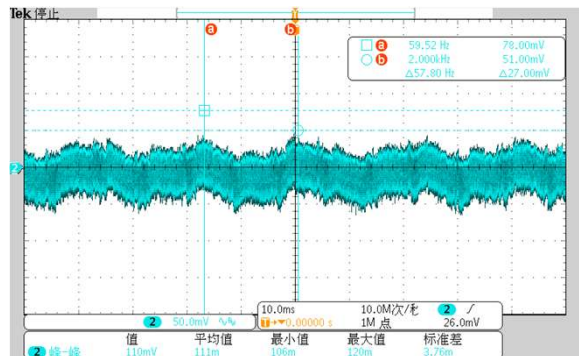
11.5 Ripple and Noise Testing Waveform (纹波以及噪音测试)

测试条件:

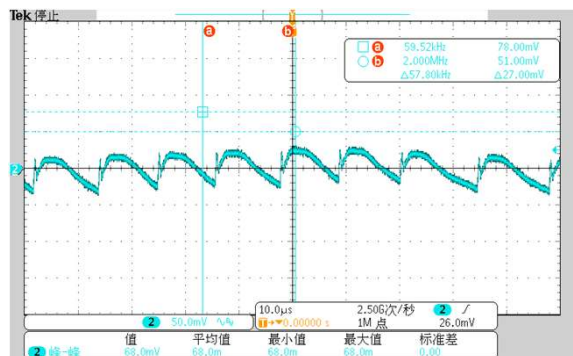
1. AC Input: 90V/60Hz / 230V/50Hz 264V/50HZ
2. Output Load: 5V4.8A
3. Ta: 25°C
4. Remark, V_{p-p} : $\leq 200mV$



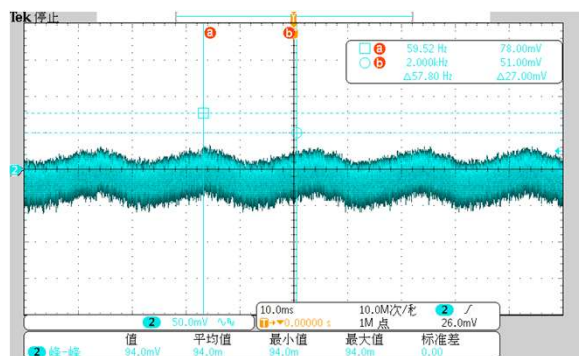
90Vac Full Load Ripple: 78.0mV



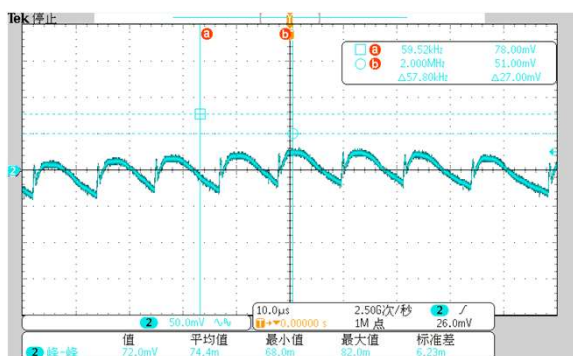
90Vac Full Load Noise: 110mV



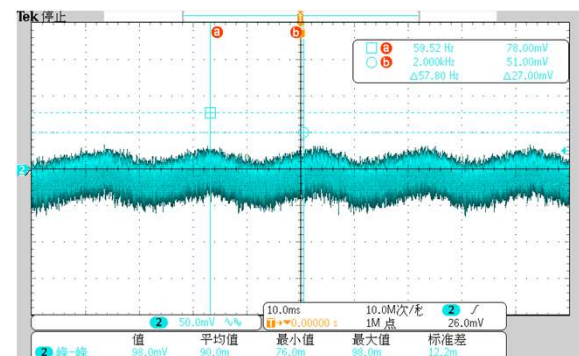
230Vac Full Load Ripple: 68.0mV



230Vac Full Load Noise: 94.0mV



264Vac Full Load Ripple: 72.0mV



264Vac Full Load Noise: 98.0mV



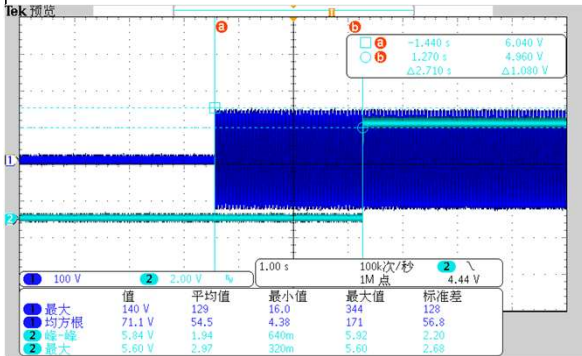
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电源开机时间和关机时间及过电压保护

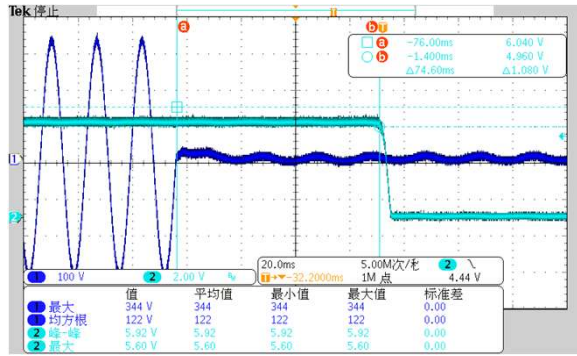
11.6 Turn-on Delay Time AND Hold Up Time Waveform (开机时间与关机保持时间测试)

测试条件:

1. AC Input: 230V/50Hz
2. Output Load: 5V4.8A
3. Ta: 25°C
4. Remark: 1. Turn-on time: 3S max. @230Vac input & Full load/90Vac
2. Hold up time: 30mS min. Full load @230Vac/230Vac



90Vac Full Load Turn-on Delay Time: 2.71S

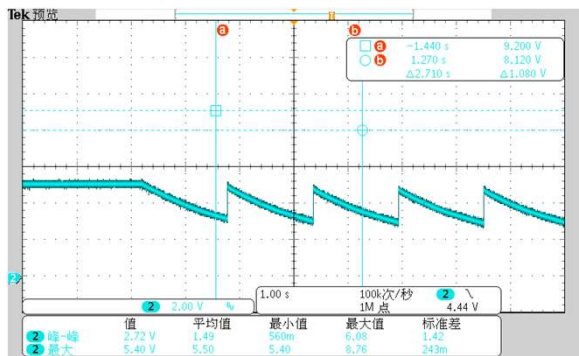


230Vac Full Load Hold Up Time: 74.6mS

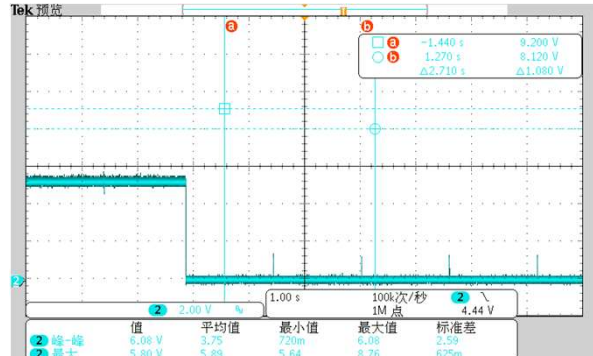
11.7 Over-Voltage Protection Waveform (输出过电压保护)

测试条件:

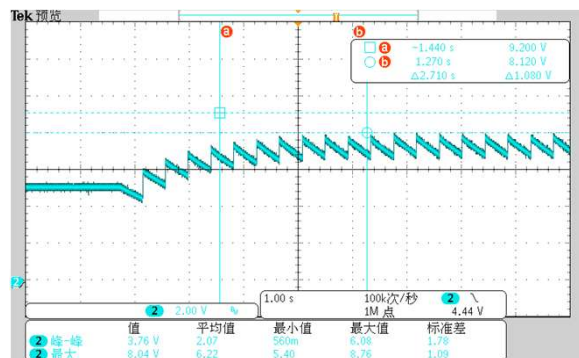
1. AC Input: 90V/60Hz / 264V/50Hz
2. Output Load: 5V4.8A
3. Ta: 25°C
4. Remark: Short open circuit primary sampling pull-down resistance, the power shall have protection. And the output voltage is less than 10V.



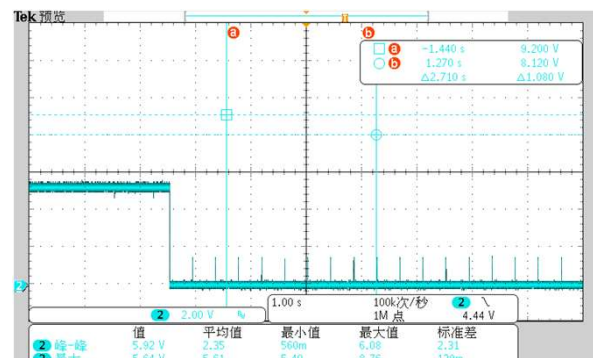
90VAC No Load OVP: 5.4V



90VAC Full Load OVP: 5.8V



264Vac No Load OVP: 8.04V



264Vac Full Load OVP: 5.64V



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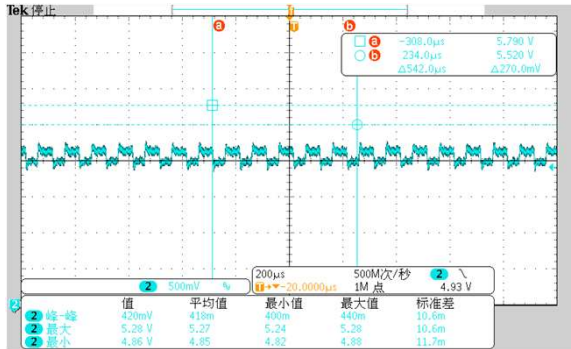
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电源在 @90V和264V输入时的动态负载

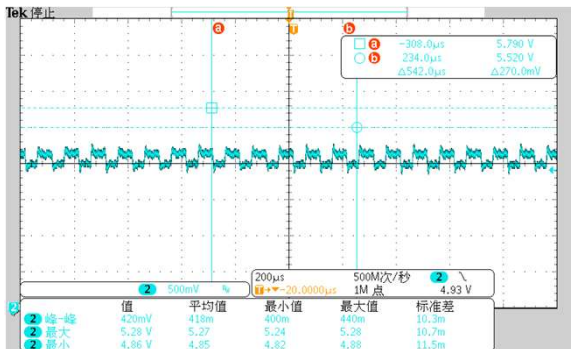
11.8 Dynamic Load Response Waveform (动态响应测试)

测试条件:

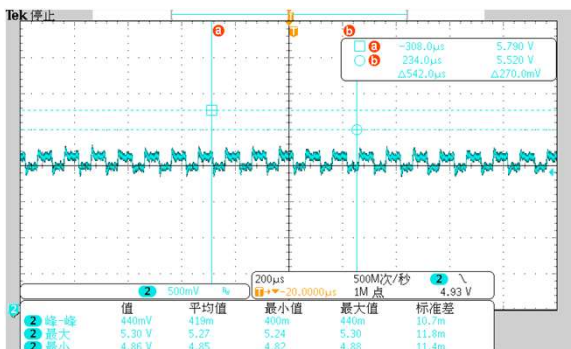
1. AC Input: 90V/60Hz, 230V/50Hz, 264V/50Hz
2. Output Load: 5V4.8A
3. Ta: 25°C
4. Load: 17%-100%-17% Frequency: 1mS Duty-Cycle: 50% Slew-Rate: 0.1A/us



90Vac 最大: 5.28V 最小: 4.86V



230Vac 最大: 5.28V 最小: 4.86V



264Vac 最大: 5.3V 最小: 4.86V



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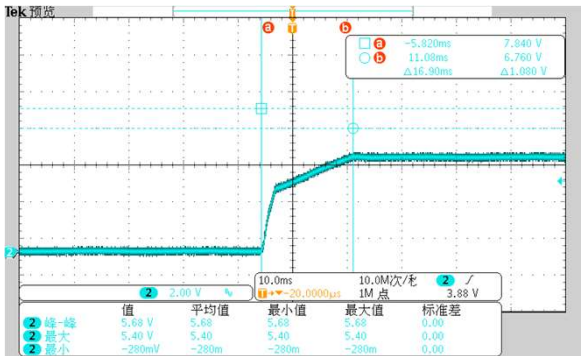
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电源在@90V和264V输入时的上升时间和过冲

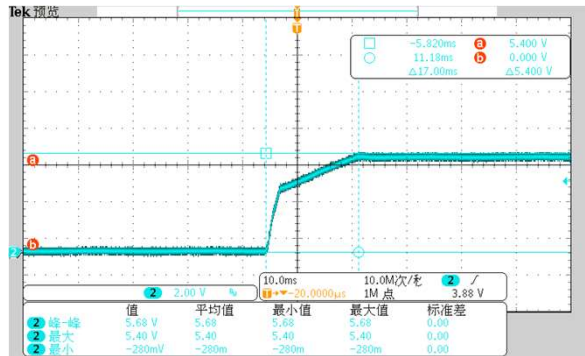
11.9 Rise Time and Output Overshoot Waveform(上升时间和输出过冲)

测试条件:

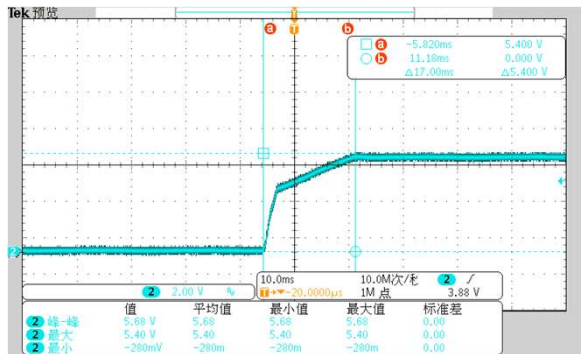
1. AC Input: 90V/60Hz, 230V/50Hz, 264V/50Hz
2. Output Load: 5V4.8A
3. Ta: 25°C
4. Remark: 1. 30mS max. @ 230Vac input& Rated load, output voltage from 10% to 90%
2. 12.6V max. When the power on, when it is the full input voltage and full load



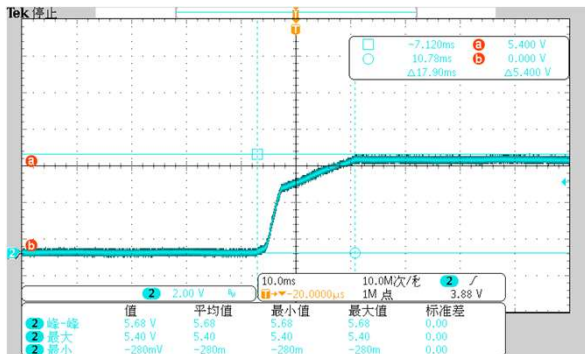
90Vac Rise Time: 16.9mS



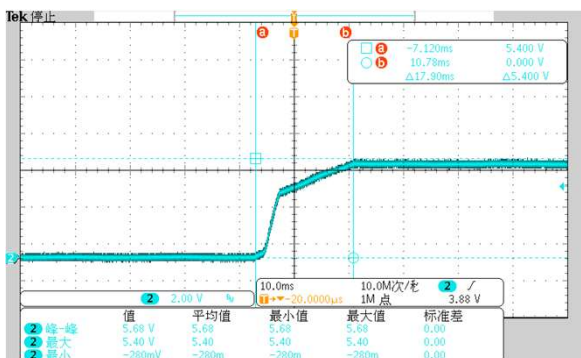
90Vac Full Load overshoot: 5.4V



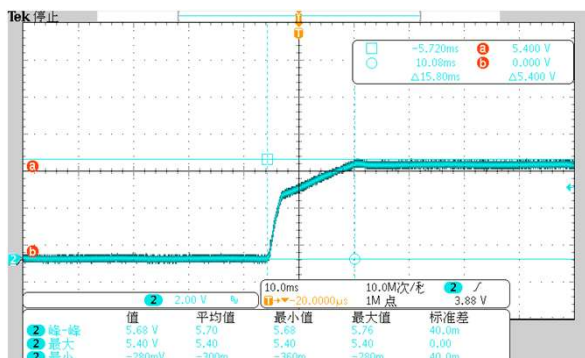
230Vac Rise Time: 17mS



230Vac Full Load overshoot: 5.4V



264Vac Rise Time: 17.9mS



264Vac Full Load overshoot: 5.4V



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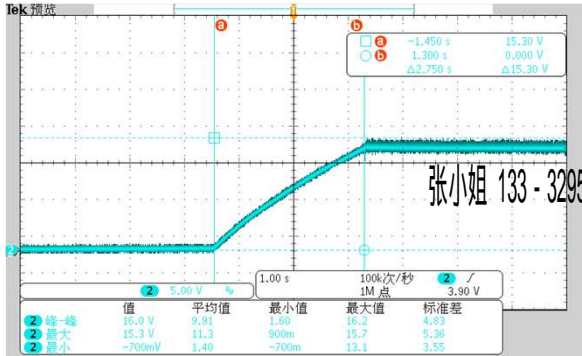
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11.11 Vcc voltage Waveform (VCC电压)

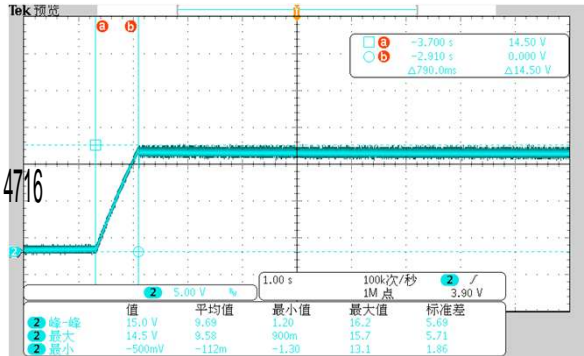
测试条件:

- 1.. AC Input: 90V/60Hz / 264V/50Hz
- 2.. Output Load: 5V4.8A
- 3.. Ta: 25°C

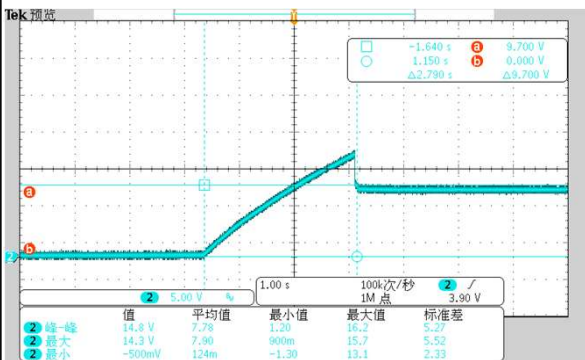
电源在 @90V和264V输入时的VCC电压



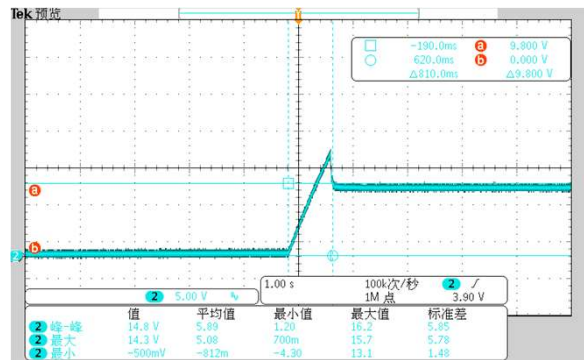
90Vac Vcc Full Load : 15.3V



264Vac Vcc Full Load : 14.5V



90Vac Vcc no Load : 9.7V



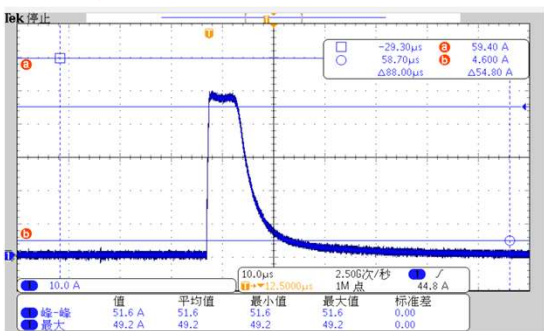
264Vac Vcc NO Load : 9.8V

11.12 Inrush Current (Cold Start) Waveform

测试条件:

- 1.. 230Vac input & Full load
- 2.. Output Load: 12V2A
- 3.. Ta: 25°C
4. REMRAK : $\le 60A$

电源在 @230V输入时浪涌电流



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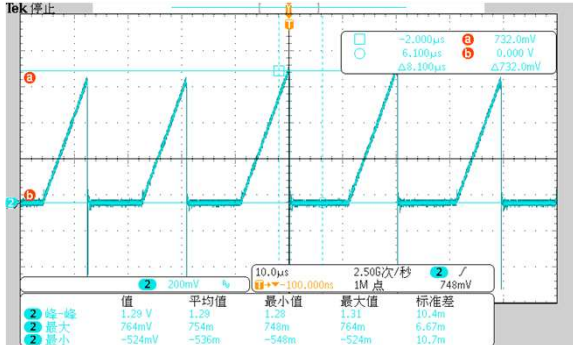
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电源在 @80V和264V输入时的变压器B值

11.13 Transformer Flux Density (变压器磁通量)

测试条件:

1. AC Input: 81V/60Hz / 264V/50Hz
2. Output Load: 5V4. 8A
3. Ta: 25°C



$N_p: 45T, L_p: 560\mu H, A_e: 60mm^2, R_{cs} = 0.521$

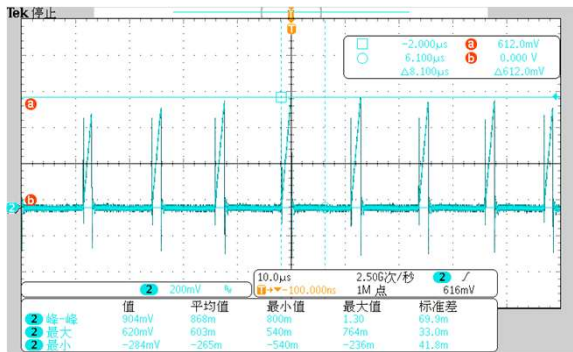
$$B_{max} = (V_{cs} * L_p) / (N_p * A_e * R_{cs})$$

$$= (0.764 * 560) / (45 * 60 * 0.521)$$

$$= 0.304$$

90Vac Full Load Vds(max) : 764mV

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$N_p: 45T, L_p: 560\mu H, A_e: 60mm^2, R_{cs} = 0.521$

$$B_{max} = (V_{cs} * L_p) / (N_p * A_e * R_{cs})$$

$$= (0.620 * 560) / (45 * 60 * 0.521)$$

$$= 0.246$$

264Vac Full Load Vds(max) : 620mV



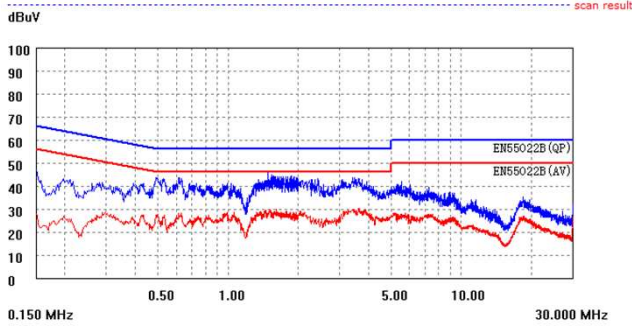
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电源在 @120V和230V输入时的传导

EMI TEST REPORT

Organization: Operator: EUT: parameter
 Place: Time: 2019/11/12/14:39 Test equipment: KH3932
 Detector: PK+AV Test-time(ms): 10 SN: 1332399
 Limit: EN55022B Transductor(PK/AV): PK / AV JZ: 2,14,1022
 Remark:

Start(MHz)	End(MHz)	Step(MHz)	freq, step
0.150	2.000	0.002	
2.000	10.000	0.010	
10.000	30.000	0.020	

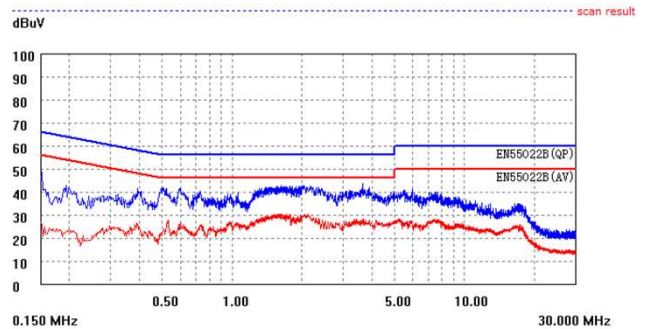


120V L

EMI TEST REPORT

Organization: Operator: EUT: parameter
 Place: Time: 2019/11/12/14:36 Test equipment: KH3932
 Detector: PK+AV Test-time(ms): 10 SN: 1332399
 Limit: EN55022B Transductor(PK/AV): PK / AV JZ: 2,13,1790
 Remark:

Start(MHz)	End(MHz)	Step(MHz)	freq, step
0.150	2.000	0.002	
2.000	10.000	0.010	
10.000	30.000	0.020	

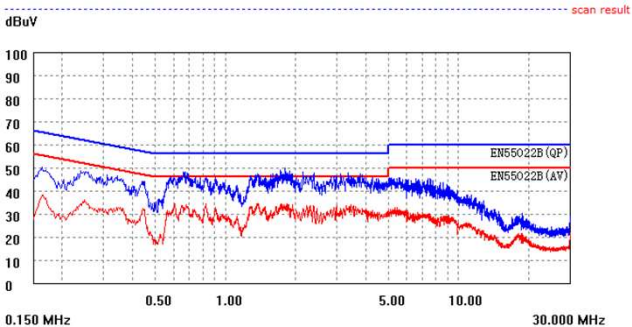


120V N

EMI TEST REPORT

Organization: Operator: EUT: parameter
 Place: Time: 2019/11/12/14:31 Test equipment: KH3932
 Detector: PK+AV Test-time(ms): 10 SN: 1332399
 Limit: EN55022B Transductor(PK/AV): PK / AV JZ: 2,13,1779
 Remark:

Start(MHz)	End(MHz)	Step(MHz)	freq, step
0.150	2.000	0.002	
2.000	10.000	0.010	
10.000	30.000	0.020	

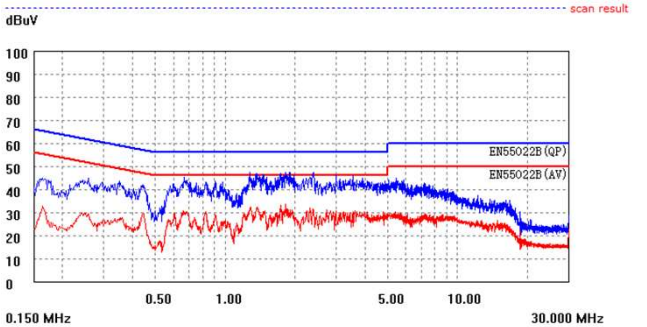


230V L

EMI TEST REPORT

Organization: Operator: EUT: parameter
 Place: Time: 2019/11/12/14:34 Test equipment: KH3932
 Detector: PK+AV Test-time(ms): 10 SN: 1332399
 Limit: EN55022B Transductor(PK/AV): PK / AV JZ: 2,14,1020
 Remark:

Start(MHz)	End(MHz)	Step(MHz)	freq, step
0.150	2.000	0.002	
2.000	10.000	0.010	
10.000	30.000	0.020	



230V N



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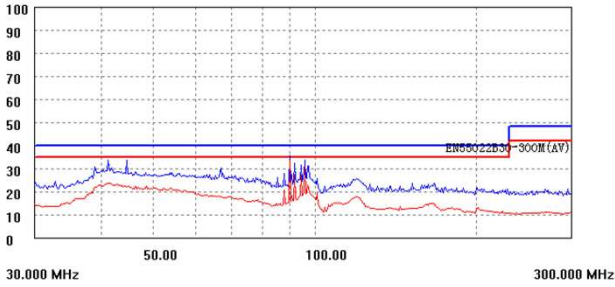
电源在 @120V和230V输入时的辐射预估

EMI TEST REPORT

Organization: Operator: EUT: parameter
Place: Time: 2019/11/12/14:42 Test equipment: KH3932
Detector: PK+AV Test-time(ms): 20 SN: 1332399
Limit: EN55022B30-300M Transductor(PK/AV): 10 / 10 JZ: 2,14,1014
Remark:

Start(MHz) End(MHz) Step(MHz) freq, step
30.000 300.000 0.200

dBuV scan result



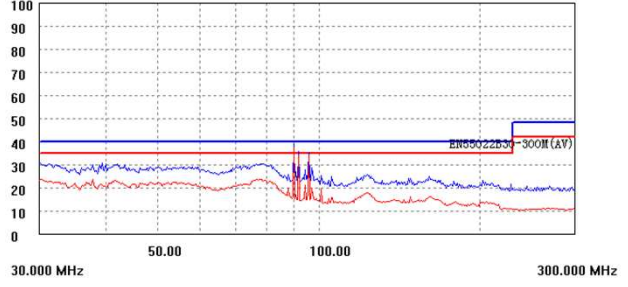
120V 预估

EMI TEST REPORT

Organization: Operator: EUT: parameter
Place: Time: 2019/11/12/14:27 Test equipment: KH3932
Detector: PK+AV Test-time(ms): 20 SN: 1332399
Limit: EN55022B30-300M Transductor(PK/AV): 10 / 10 JZ: 2,14,1021
Remark:

Start(MHz) End(MHz) Step(MHz) freq, step
30.000 300.000 0.200

dBuV scan result



230V 预估



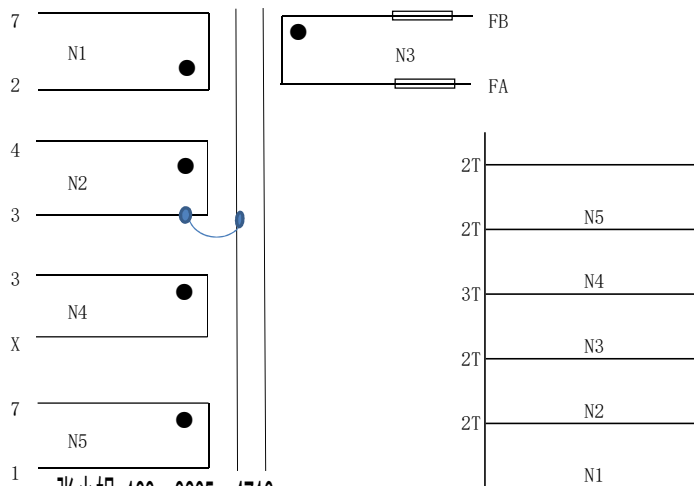
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变压器参数

12. Transformer specifications (变压器规格书)

Note:
1. Dot (●) denote electrical start. (●定义为同名端)

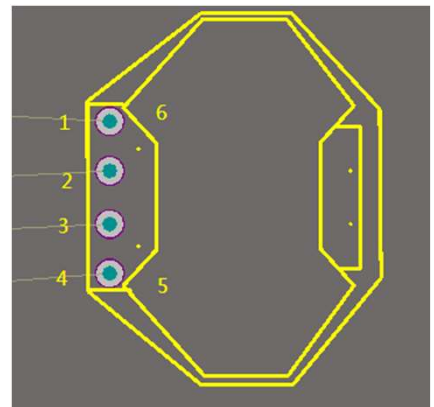


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序号	绕线参数(mm)	圈数	胶带层数	起始脚	结束脚	挡墙胶带宽度(mm)	套管		备注
							起始脚	结束脚	
N1	2UEW $\Phi 0.45 \times 1$	34	2	2	6				密绕二层
N2	2UEW $\Phi 0.15 \times 3$	6	2	4	3				疏绕一层
N3	TEX $\Phi 0.75 \times 2$	3	3	FB	FA				密绕一层
N4	2UEW $\Phi 0.15 \times 3$	5	2	3	X				疏绕一层
N5	2UEW $\Phi 0.45 \times 1$	11	2	6	1				密绕一层

NOTE:

1. Bobbin: RM8 槽宽: 9mm
2. Core: RM8 (TDK PC95 or equivalent, $A_e: 60\text{mm}^2$)
3. $L_{p1-2}: 560\mu\text{H} @ 10\text{KHz}, 0.25\text{V}$
4. Part NO.: Pin6剪掉一半
5. 胶带材质: 3M1298或同等材质。
6. Pin3用 $\Phi 0.15 \times 3$ 线连接到磁芯上, 并接触良好。
7. 绕制变压器时, 骨架初级Pin脚朝内顺时针绕制。次级飞线FB绕制时从底部起绕, FA从顶部收尾。
8. 产品需真空含浸。



顶部图

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