### General

The specification defines the performance characteristics of a 96 W, Single Output level Switching Power Supply for GM95-480200-F. The power supply has designed highly reliable and meet international safety and electromagnetic compatibility requirements.

## 1. Input Characteristics.

## 1.1 Normal Input Voltage:

It is normal for 100~240 Vac input AC voltage

### 1.2 Input Voltage Range:

The Power shall operate form 90-264Vac.

### 1.3 Input Current:

2.5 Arms max	At AC low line input and DC output full load
--------------	--

### 1.4 Rated Input Frequency:

It is normal for 50Hz or 60Hz and single phase.

## 1.5 AC Input Frequency Range:

The Power shall operate with an input frequency from 47Hz to 63Hz

### 1.6 No Load Power Consumption:

Maximum non-load power consumption is less than <u>0.15W</u> at 115Vac/60Hz and 230Vac/50Hz (Retest it after full load for 15 minutes)

1.7 Inrush Current (cold start) : 30A Max. @110Vac/60Hz

: 60A Max. @230Vac/50Hz

1.8 Active Power Factor Correction: Typical---

#### 1.9 Input protection

5~6.3A Fuse	The power supply shall be protected against power line surges and any
<u>5 0.5</u> 711 dsc	abnormal condition.

#### 1.10 Efficiency:

#### The efficiency of the Supply shall meet the following requirements (Warm up after 30 minutes test):

230Vac/50Hz	115Vac /60Hz	230V/50Hz	115V/60Hz		
Efficiency(Typical full load)	Efficiency(Typical full load)	Average Efficiency( 25%,50%, 75%,100% rated load )	Average Efficiency( 25%, 50%,75%,100% rated load )		
90.0%	87.0%	89.0%	88.0%		

## 2. Output Characteristics.

## 2.1 Rated Voltage (Constant voltage mode)

The rated output voltage is specified at 48V

### 2.2 Voltage Range

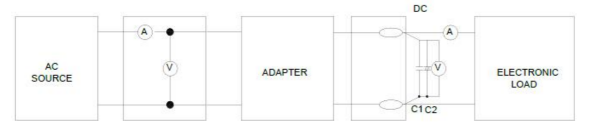
The output voltage will be performed 48V±3% when the load is 0A~2.0A steadily

#### 2.3 Current

This Power can work from <u>0A~2.0A</u> and output voltage is in section 2.2 specified range

### 2.4 Ripple/Noise

Output Ripple voltage is 360mV peak to peak or less.(100Vac 60Hz/240Vac 50Hz)



#### Measured methods:

\*The ripple is measured from peak to peak with band width limit of 20MHz (C1: 0.1uF Ceramics capacitor C2: 47uF/50V Aluminum capacitor under DC output full Load, AC nominal input 25°C ambient temperature).

#### 2.5 Turn on delay

The power shall switch on in less than 2 seconds at input voltage is 115 Vac

#### 2.6 Hold-up time

The output voltage shall be sustained 6mS within regulation requirement after loss 100Vac and maximum load

#### 2.7 Rise time

DC output rise time from 10% to 90% of output voltage shall be less than 40mS at nominal line and maximum load

## 2.8 Surge load:

The power shall support 2.5A for 20S at 100~240 Vac and 25°C

#### 2.9 Load transient response:

The power must within regulation when applied a step load from 0% to 50% and 50% to 100% load at 0.5A/uS slew rate and 10mS time period.

The output voltage will be performed 46.56V~49.44V

## 2.10 Output regulation

			ulation
Normal	Total Regulation	Line	Load
0~2.0A	±5%	±1%	±5%

- \*Total regulation involved line regulation load regulation cross regulation---etc
- \*Line regulation is measured from 90Vac to 132Vac or 185vac to 264vac
- \*Load regulation is measured all output from min load to max load at 115vac or 230vac nominal AC input voltage.

#### 3. Protection

### 3.1 Over Voltage Protection:

The output shall be protection to latch off at over-voltage condition, maximum value can't be over 2 times the rated voltage (96V), That might be return to normal state by AC reset ≤ 5 seconds		
The power supply will be auto recovered when faults remove		

## 3. 2 Over Current Protection(>58):

Over current range: >2.5A(110V)>3.0A(220V), The single over current power should be restored automatically (115Vac/60Hz or 230Vac/50Hz)

#### 3. 3 Short Circuit:

Instantaneous (2~3 and 3~10 seconds) short circuit, no damage, no odor, smoke, fire, plastic deformation, excessive heat generation. The power supply should be automatically restored. When the fault state is removed, it will enter the normal state

3. 4 Peak Load Mode: Output duration: When the product surface temperature is less than 5	60 °C,
ON <2s OFF> 1ms, the output current RMS value is less than <u>5.5</u> A, the power supply can work n 10 cycles or more than 20S time, power is not damaged	nore than
3.4.1 Continuous short time more than ≥3 seconds between,the products will lock output,the AC output less than 5 seconds to recover.	C reset
3.4.2 input voltage 230V / 50Hz, power instantaneous maximum load current A to continue betw 3.6 seconds or output continuous current greater than 4.15A, the time can not exceed 5S	een 1.5 ~
3.4.3 input voltage 115V / 60Hz, power instantaneous maximum load current A, or output contin current greater than 4.15A, the time can not exceed 5S	uous

## 4. Environment (temperature and humidity)

4.1:Operating temperature 0°C~40°C

4.2:Operating humidity  $20\% \sim 90\%$  (Relative humidity).

4.3: Storage temperature  $-20^{\circ}\text{C} \sim 80^{\circ}\text{C}$ .

4.4: Storage humidity 0%~95%. (Relative humidity).

## 4.5 Waterproof Test

#### 4.5.1 Reference standard: IP66

Maximum use of humidity of 98%, but it is recommended to use less than 90% humidity

#### 4.5.2 Test Method:

Immerse in water 10CM for 10 minutes. After taking out water, wipe the surface clean, test electrical performance, withstand voltage and insulation resistance meet the standard

## 4.5.3 Simulation Test Method:

Vacuum test machine test: condition vacuum suction pressure: 3 Kg/F a considerable depth of 30m (the pressure of each machine by instrument conversion and partial pressure, compression less than 3 Kg/F), 3S;; Good air tightness

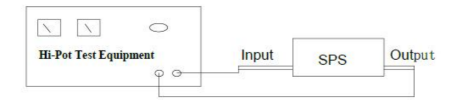
### 4.6: Dropping Packed:

Wall mount type and Height 76cm for desktop type as , the horizontal surface consists of hardwood at least 13mm thick , mounted on two layers of plywood each 19mm to 20mm thick , all supported on a concrete or equivalent non-resilient floor

## 5. Immunity

## 5.1 Dielectric Withstand Voltage (HI-POT)

0.00-00-00-00-00-00-00-00-00-00-00-00-00	IEC 320 3pin primary to secondary (FG) 1500Vac 5mA 1min act input GND is directly connected to the output DC negative)	
	IEC 320 3pin primary to secondary (FG) 3000Vac 5mA 1min aput GND to output DC is not directly connected)	$\boxtimes$
НІ-РОТВ	IEC 320 2pin primary to secondary 4000Vac 5mA 1min	



## 5.2 Leakage Current:

The AC leakage current is less than 0.75mA when power is connected to 240Vac/50Hz at normal condition

#### 5.3 Insulation Resistance:

The insulation resistance shall be not less than 30M ohms after application of 500Vdc/10mA for 1 minute

### 5.4 Lightning Surge Immunity

This is to follow the norm of IEC-61000-4-5 Level 3 requirements

L-N 2KV/1.2\*50Us 5 times No function error, L-FG or N-FG 2KV/1.2\*50Us 5 times No damage

## 5.5 Electric Fast Transients (EFT)

This is to follow the norm of IEC-61000-4-4/1995, (EN 61000-4-4) Level 3 requirements

### 5.6 Electrostatic Discharge (ESD)

This Power is capable to withstand ESD test voltage at any point around the enclosure as

(EN 55024:1998+A1:2001+A2:2003,EN 61000-4-2)

±8KV air discharge No damage.

±4KV contact discharge No damage

#### 5.7 Electrostatic Interference (EMI)

#### The power supply shall complied to:

FCC part 15: Class B for radiated and conducted emissions.

EN55032:2015 , Class B for radiated and conducted emissions.

GB9254-2008.GB17625.1-2012

## 6. Safety Approval:

### 6.1 Safety Certification Standards

The power supply shall complied the following international regulatory standards

Trademark	Country	Standard& Certified Status				
CE	Europe	Declared& CE Mark				
UL/CUL	USA/ Canada	UL 60950	□ UL62368	UL1310		
GS	Europe	EN60950	<b>⊠</b> EN62368	<b>EN61558</b>		
CCC&CQC	CHINA	GB4943	GB8898	GB4706.1		
PSE	Japan	J60950	J60065	J61558-1		
SAA	Australia	EN60950	EN60065	EN61558		
KC	Korea	EN60950				
BS	England	EN60950				
BIS	India	IS13252				
LPS	1	IEC60950				

## 7. Reliability:

## 7.1 MTBF (Mean-Time-Between-Failures) Calculation

The calculated MTBF shall be <u>50K</u> hours of continuous operation at 20 °C, maximum load and normal voltage.

#### 7.2 MTBF Verification

The MTBF shall be verified from life testing performed by factory Quality department. The operating conditions are: 40 °C ambient temperature, sea level, both nominal line voltage ranges (115Vac or 230Vac) and a minimum load of 70% of the maximum load

#### 7.3 Burn-in

24hrs,40+/-5°C 240Vac

ON/OFF cycling full load nominal line

## 8. Cooling Method:

By fan force air cooling	
By natural air cooling	$\boxtimes$

# 9. Sample Test Report

No.	Test Item	Test condition	Standard SPEC	Test value per sample reading				Judge
				1#	2#	3#	Unit	Pass/Fail
1	Output voltage	Vin 100Vac/60Hz Io=0	48V±3%	48.63	48.63	48.36	V	Pass
2	Output voltage	Vin 100Vac/60Hz Io= Rated current	48V±3%	48.25	48.23	47.96	V	Pass
3	Efficiency (full load)	Vin 115Vac/60Hz	87% min.	88.95	88.70	88.67	%	Pass
4	Average Efficiency	Vin 115Vac/60Hz	88% min.	90.87	90.59	90.66	%	Pass
4	Efficiency	Vin 115Vac/60Hz 10% rated load	79% min.	95.11	95.82	94.60	%	Pass
5	Ripple & Noise	Vin 100Vac/60Hz rated load	360Mv p-p max.	86	100	90	mV	Pass
6	OCP(>5S)	Vin 115Vac/60Hz	>2.5A	3.8	3.8	3.8	A	Pass
7	PLM (1.5~3.68)	Vin 115Vac/60Hz	>A (>V)					
8	Standby Power	Vin 115Vac/60Hz Io=0	≤ <u>0.15</u> W	0.10	0.11	0.11	W	Pass
9	Output voltage	Vin 240Vac/50Hz Io=0	48V±3%	48.63	48.63	48.36	V	Pass
10	Output voltage	Vin 240Vac/50Hz Io= Rated current	(50Hz Io= Rated current 48V±3% 48.25 48.		48.23	47.96	V	Pass
11	Efficiency(full load)	Vin 230Vac/50Hz	90% min.	91.80	91.59	91.70	%	Pass
10	Average Efficiency	Vin 230Vac/50Hz	89% min.	92.56	92.22	92.42	%	Pass
12	Efficiency	Vin 230Vac/50Hz 10% rated load	79% min.	94.94	93.68	95.08	%	Pass
13	Ripple & Noise	Vin 240Vac/50Hz rated load	360Mv p-p max.	103	101	99	mV	Pass
14	OCP(>5S)	Vin 240Vac/50Hz	>3.0A	4.3	4.2	4.3	A	Pass
15	PLM(1.5~3.6S)	Vin 230Vac/50Hz	>A (>V)					
16	Standby Power	Vin 230Vac/50Hz Io=0	≤ <u>0.15</u> W	0.12	0.12	0.13	W	Pass
17	Burn in	Input 220Vac full load	24hours	OK	OK	OK	220	Pass
9.2	Safety Test	·		70	700	10 0	i :	20
1	Hi-pot Test	3.0KVac 5mA 1 Second Between in	nput and output test	Pass	Pass	Pass	120	Pass
2	Insulation Resistance	The insulation resistance shall be not application of 500Vdc/10mA		Pass	Pass	Pass	-	Pass
3	Drop test	Heigh: 760mm Three*faces(once	e on each plane)	OK	OK	OK	-	Pass
	Remark	With LED ,with GVE						

## 10. Mechanical Specification:

10.1: Net Weight (g) : 293 g/pcs

10.2: Outline Dimension: 129.6\*58.5\*31 mm

103: Outline Color: Black

10.4: DC Cable: 20AWG 2468 L1200mm±15mm with magnetic ring Tuning

fork (音叉) in+/out-,SR7.8\*6.8 (total length)

#### 10.5: DC Connector Dimension:

LD = 10.0 mm

OD= <u>5.5</u> mm

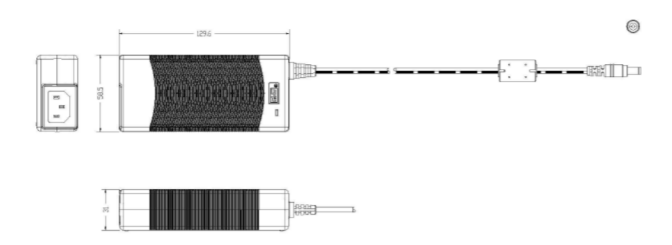
ID= <u>2.1</u> mm

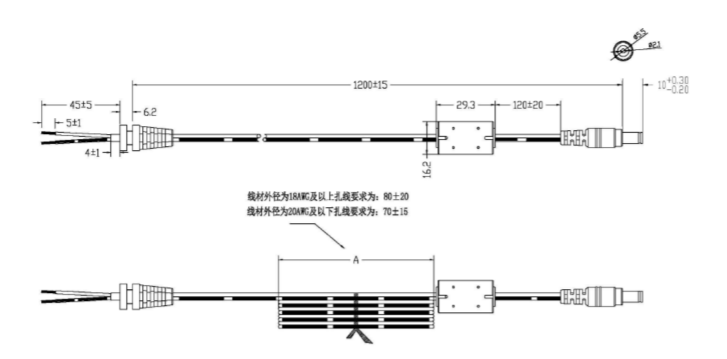
10.6: AC Cable: C14 input pedestal.

## 11. Dimension:

- 11.1: Physical Dimension
- 11.2: Label Drawing ---
- 11.3: PE Bag --
- 11.4: Packing List --

## 11.1: Physical Dimension





# 11.2: Label Drawing

FOSHAN SHUNDE GUANYUDA POWER

Nur fur innenraume geeignet

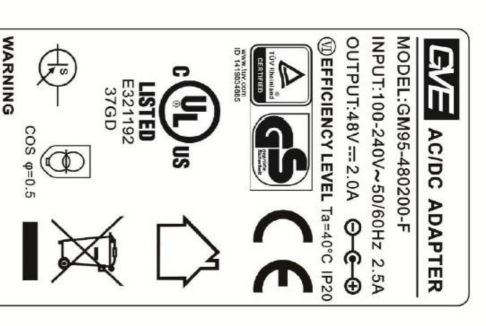
HAZARDOUS VOLTAGES CONTAINED WITHIN.
THIS POWER SUPPLY, NOT USER SERVICEABLE.
RETURN TO SERVICE CENTER FOR REPAIR.
FOR DRY LOCATION AND INDOOR USE ONLY.

SUPPLY CO.,LTD

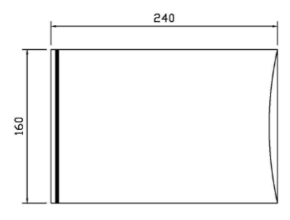
Shunde Foshan, Guangdong, P.R. China

MADE IN CHINA

No.1 of South, Jiefang East Road Xichong, Lunjiao.



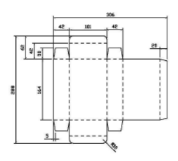




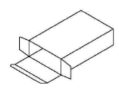
240\*160mm

Color: Transparent

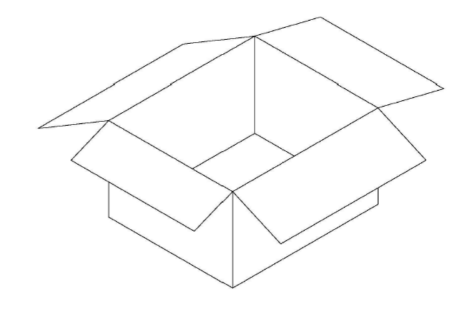
## 11.4: Packing List



虚线表示内表面 纸板之压线!



尺寸: 164\*101\*42mm



尺寸规格: 460\*390\*198mm

一箱装30PCS

