



2" x 4" x 0.97"

Features:

- 7.7 Watt per cubic inch
- With ITE & Medical safety
- Efficiency between 85% to 89%
- Operation from -20°C to 70°C by convection

Applications:

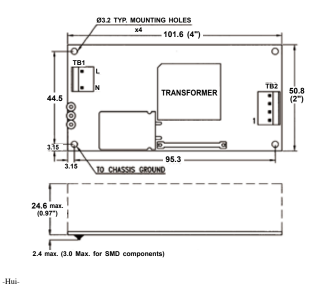
• For dental, laboratory products, pumps, monitors, sleep apnea devices and many other uses.

General Specifications:

Input voltage	
Input frequency	
No load input power	
Inrush current	< 30A at 115VAC
(cold start at 25°C)	or < 60A at 230VAC
Efficiency	85%~89% depends on models
Hold up time	
	at rated load and 115VAC
Over load protection	auto recovery
Short circuit protection	auto recovery

Over voltage protection	latch off					
Operating temperature (open frame type)20°C to 70°C						
	derating: $2.5\% / °C > 50°C$					
Cooling	60W free air convection					
Storage temperature	40°C to +85°C					
EMI	EN55022 "B", EN61000-3-3					
Harmonics	EN61000-3-2 class A					
EMS	EN61000-4-2,-3,-4,-5,-6,-8,-11					
Safety	UL/CSA/EN60950-1, 2 nd edition					
ANSI/A	MMI/CSA/EN60601-1, 3 rd edition					

Mechanical Specifications:



Notes:

- 1. Size:
- 2" x 4" x 0.97" 2. Mounting Hole:
- 44.5 x 95.3 (mm)
- 3. Connectors:
- AC input: Molex 5277-02A or equivalent DC output: Molex 5273-04A or equivalent
- 4. Output Pin assignment:

1	2	3	4
Vo	Vo	GND	GND

5. Packing:

Net weight: 110 g approx. / unit Gross weight: 14 kg approx. / carton, 100 units / carton Carton size (mm): 420 (L) x 382 (W) x 277 (H)

10 years Warranty (contact Skynet's Distributors for details)



Output Specifications:

PRODUCT	OUTPUT	LOAD				VOLTAGE	RIPPLE	LINE	LOAD
NO.	RAIL	MIN.	RATED	MAX.	PEAK	ACCURACY	NOISE	REG.	REG.
SNP-GK67 SNP-GK67 -M	+12V	0A	5.00A		6.50A	+11.9V~+12.1V	120mVpp	±1%	±1%
SNP-GK68 SNP-GK68 -M	+15V	0A	4.00A		5.60A	+14.9V~+15.1V	100mVpp	±1%	±1%
SNP-GK65 SNP-GK65 -M	+18V	0A	3.33A		4.67A	+17.9V~+18.1V	150mVpp	±1%	±1%
SNP-GK69 SNP-GK69 -M	+24V	0A	2.50A		3.50A	+23.9V~+24.1V	150mVpp	±1%	±1%
SNP-GK6G SNP-GK6G-M	+28V	0A	2.14A		3.00A	+27.9V~+28.1V	150mVpp	±1%	±1%
SNP-GK6J SNP-GK6J -M	+36V	0A	1.66A		2.21A	+35.8V~+36.2V	200mVpp	±1%	±1%
SNP-GK6T SNP-GK6T-M	+48V	0A	1.25A		1.75A	+47.8V~+48.2V	250mVpp	±1%	±1%
SNP-GK6H SNP-GK6H-M	+60V	0A	1.00A		1.40A	+59.6V~+60.4V	300mVpp	±1%	±1%

Note:

Standby Power Cosumption with System: 1.

For computers and displays, ENERGY STAR in U.S. and ErP regulation in Europe require the input power should be less than 0.5W at standby mode. 2. Peak Load Duration:

Peak load can last for 5 sec.

3. **Isolation Grade:**

 $rimary \leftrightarrow$ Ground: 1MOPP (1500Vac)Primary \leftrightarrowSecondary : 2MOPP (4000Vac)Secondary \leftrightarrowGround: 1MOPP (1500Vac)Leakage Current::Earth leakage ::

4.

Earth leakage current < 300uA Touch current < 100uA

5. **EMI Grounding:**

If there is a metal sheet under the power supply, connect the EMI ground to the metal sheet.

Model Selection: 6.

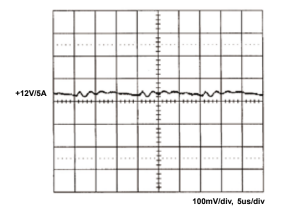
SNP-GK6x is for ITE application. SNP-GK6x-M is for medical application.

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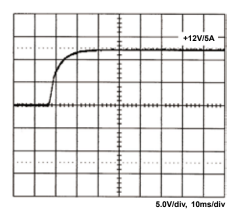


Performance for SNP-GK67:

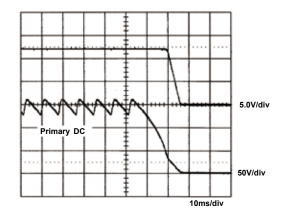
1. Switching frequency ripple



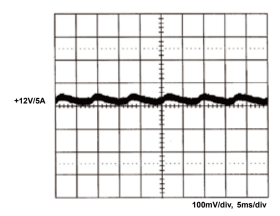
3. Output turn on wave form



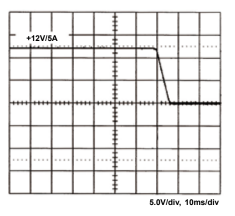
5. Hold-up time



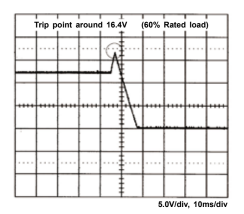
2. Line frequency ripple



4. Output turn off wave form

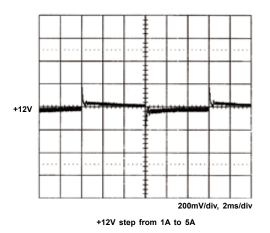


6. Over voltage protection

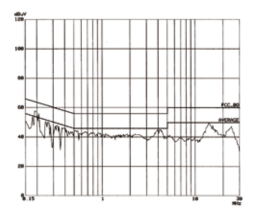




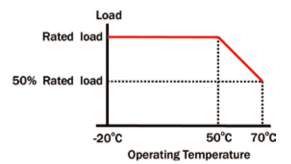
7. +12V step response



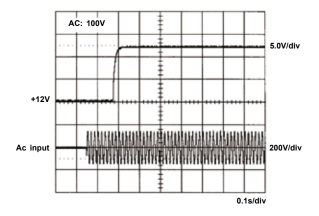
9. FCC B



11. Power Derating Curve



8. Start up time



10. EN55022 B

