

Medical & ITE

General Purpose

Rated 120W Max. 150W Peak 200W SNP-G12 Series



2" x 4" x 1.28"

Features:

- Design for BF application
- Safety Class II
- 12V output for fan
- High mechanical torque start-up
- -20°C to +70°C operating temperature
- 5,000m operation altitude
- Convection cooling for rated load
- Forced air for max. load

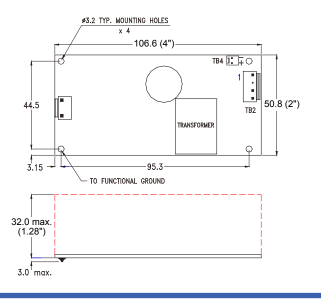
General Specifications:

Input voltage	90 VAC to 264 VAC
Input frequency	47 Hz to 63 Hz
Inrush current	. < 30/60A at 115/230VAC
Hold up time	20ms typical
Over load/Short circuit protection	auto recovery
Over voltage protection	latch off
Operating temperature	20°C to 70°C
derating: 2.5% / °C > 45	5°C for convection cooling
Storage temperature	40°C to +85°C

EMI	EN55022 "B", EN61000-3-3
Harmonics	EN61000-3-2, class D
EMS	EN61000-4-2,-3,-4,-5,-6,-8,-11
Safety	UL/CSA/EN60950-1, 2 nd edition
ANS	I/AMMI/CSA/EN60601-1, 3.1 edition
	CB report, CE mark, RM report/file
Energy Saving (for w/o	-A suffix) ENERGY STAR
	for computers version 6.0
	for displays version 6.0
	ErP regulation EC(No) 1275/2008

Mechanical Specifications:

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Notes:

- 1. Size: 2" x 4" x 1.28"
- 2. Mounting Hole: 44.5 x 95.3 (mm)
- 3. Connectors:

AC input: JST B2P3-VH or equivalent DC output: JST 710--VH04

Fan: Molex 5045-02A or equivalent

. Output Pin assignment:

1 2 3 4

Vo Vo GND GND

Fur	ction Pin	assignm	ent:
		TB3	
	Function Pin	FAN Output	
	1	GND	
	2	±12V	

5. Packing:

Net weight: 160 g approx. / unit Gross weight: 10 kg approx. / carton, 80 units / carton Carton size (mm): 422 (L) x 412 (W) x 287 (H)

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



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Output Specifications:

MODEL	OUTPUT	LOAD				INITIAL	STEP EFFICIENCY			AVERAGE
NO.	RAIL	MIN.	RATED	MAX.	PEAK	ACCURACY	@ 20% LOAD	@ 50% LOAD	@ 100% LOAD	EFFICIENCY
SNP-G127 SNP-G127 -A SNP-G127 -M SNP-G127 -MA	+12V	0A	10.0A	12.5A	16.6A	+11.9V~+12.1V	82%	89%	90%	86.5%
SNP-G128 SNP-G128 -A SNP-G128 -M SNP-G128 -MA	+15V	0A	8.0A	10.0A	13.4A	+14.9V~+15.1V	82%	89%	90%	86.5%
SNP-G125 SNP-G125 -A SNP-G125 -M SNP-G125 -MA	+18V	0A	6.6A	8.3A	11.1A	+17.9V~+18.1V	82%	89%	90%	86.5%
SNP-G129 SNP-G129 -A SNP-G129 -M SNP-G129 -MA	+24V	0A	5A	6.3A	8.3A	+23.8V~+24.2V	83.5%	90%	90.5%	88%
SNP-G12G SNP-G12G-A SNP-G12G-M SNP-G12G-MA	+28V	0A	4.3A	5.4A	7.2A	+27.9V~+28.1V	83.5%	90%	90.5%	88%
SNP-G12J SNP-G12J -A SNP-G12J -M SNP-G12J -MA	+36V	0A	3.4A	4.2A	5.6A	+35.8V~+36.2V	83.5%	90%	90.5%	88%
SNP-G12T SNP-G12T-A SNP-G12T-M SNP-G12T-MA	+48V	0A	2.5A	3.1A	4.2A	+47.8V~+48.2V	83.5%	90%	90.5%	88%

Note:

Standby Power Cosumption with System:

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.

Output Load:

120W for convection cooling; 150W for forced air cooling.

Peak Load Duration:

Peak 200W can last for 5 sec.

Isolation Grade:

←→ Ground : 1MOPP (1500Vac) Primary ← Secondary : 2MOPP (4000Vac)
 ← Ground : 1MOPP (1500Vac) Primary Secondary ←→ Ground

Leakage Current:

Touch current < 100uA

Earth leakage current < 300uA

EMI Grounding:

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

Model Selection:

Most of power supplies will create audible burst sound at light load, if the application wants to meet input power < 0.5W at standby mode.

SNP-G12x-A is for ITE application which requires standby mode. SNP-G12x-A is for ITE application but without burst sound and no standby mode. SNP-G12x-M is for medical application which requires standby mode.

SNP-G12x-MA is for medical application but without burst sound and no standby mode.

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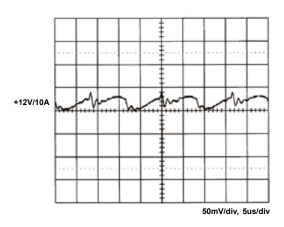


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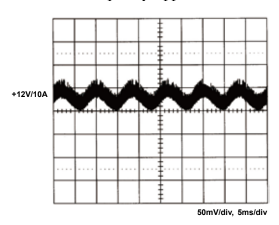
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Performance for SNP-G127:

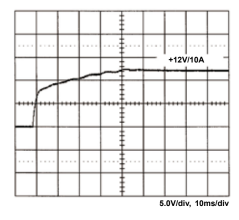
1. Switching frequency ripple



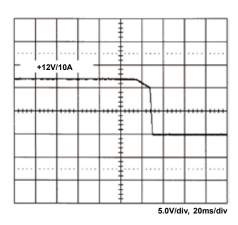
2. Line frequency ripple



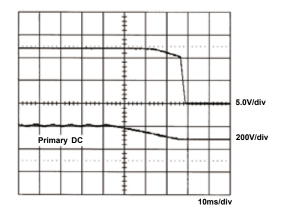
3. Output turn on wave form



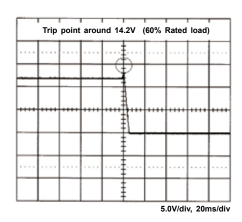
4. Output turn off wave form



5. Hold-up time



6. Over voltage protection



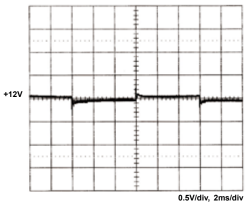
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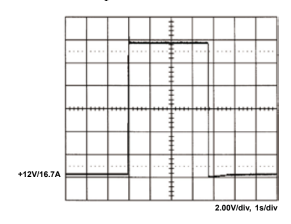
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7. +12V step response

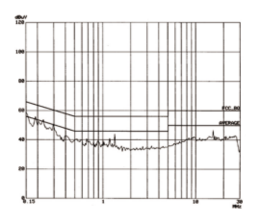


+12V step from 3A to 10A

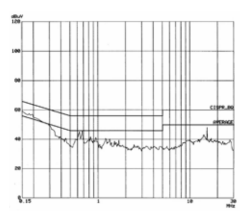
8. +12V peak load



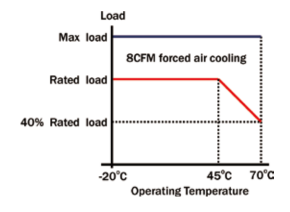
9. FCC B



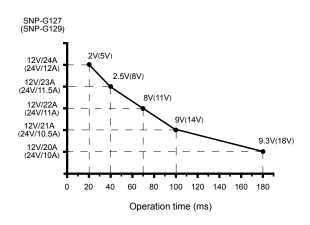
10. CISPR 22 B



11. Power derating curve



12. Capability for driving motor



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