

Medical & ITE

General Purpose

Rated **160W** Max. 240W **Peak** 320W **SNP-G16 Series**



Features:

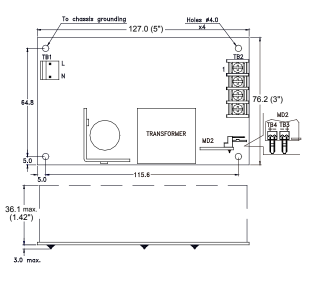
- Design for BF application
- Safety Class II
- 12V output for fan
- High mechanical torque start-up
- -20°C to +70°C operating temperature
- 5,000m operation altitude
- Convection cooling for rated load
- Forced air for max. load
- Optional U-shape case (-U) / Metal box (-C) / Built-in Fan (SNP-E30)

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 > 50	°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	SI/AMMI/CSA/EN60601-1, 3.1 edition					
CB report, CE mark, RM report/fi						
Energy Saving (for w/o	o -A suffix)ENERGY STAR					
	for computers version 6.0					
	for displays version 6.0					
	ErP regulation EC(No) 1275/2008					

Mechanical Specifications:



Notes:

- Size: 3" x 5" x 1.42"
- Mounting Hole:
- 64.8 x 115.6 (mm)
- Connectors:

AC input: Molex 5277-02A or equivalent DC output: Terminal blocks (default for SNP-G167) or Molex 5273-08A (default for others) or equivalent Fan, Remote sense: Molex 5045-02A or equivalent

Output Pin assignment: Function Pin assignment:

Pin No.	1	2	3	4	5	6	7	8
SNP-G167	+Vo	+Vo	GND	GND				
OTHER MODELS	+Vo	+Vo	+Vo	+Vo	GND	GND	GND	GND

	TB3	TB4
Function Pin	FAN Output	Remote Sense
1	GND	Sense -
2	+12V	Sense+

Packing:

Net weight: 353 g approx./unit Gross weight: 15 kg approx./carton, 16 units/carton Carton size (mm): 384 (L) x 339 (W) x 327 (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-G167 SNP-G167 -A SNP-G167 -M SNP-G167 -MA	+12V	0A	13.3A	20A	26.6A	+11.9V~+12.1V	80%	88%	89%	85.5%
SNP-G168 SNP-G168 -A SNP-G168 -M SNP-G168 -MA	+15V	0A	10.66A	16A	21.3A	+14.9V~+15.1V	80%	88%	89%	85.5%
SNP-G165 SNP-G165 -A SNP-G165 -M SNP-G165 -MA	+18V	0A	8.88A	13.33A	17.8A	+17.9V~+18.1V	80%	88%	89%	85.6%
SNP-G169 SNP-G169 -A SNP-G169 -M SNP-G169 -MA	+24V	0A	6.66A	10A	13.3A	+23.9V~+24.1V	80%	87%	89%	85.3%
SNP-G16G SNP-G16G-A SNP-G16G-M SNP-G16G-MA	+28V	0A	5.7A	8.55A	11.4A	+27.9V~+28.1V	80%	90%	90%	86.6%
SNP-G16J SNP-G16J -A SNP-G16J -M SNP-G16J -MA	+36V	0A	4.45A	6.66A	8.9A	+35.8V~+36.2V	80%	89%	89%	86%
SNP-G16T SNP-G16T-A SNP-G16T-M SNP-G16T-MA	+48V	0A	3.35A	5A	6.67A	+47.8V~+48.2V	90%	90%	89%	86.6%

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:

160 W for convection cooling; 240 W for forced air cooling.

Peak Load Duration:

Peak 320W can last for 5 sec.

Isolation Grade:

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

Touch current < 100uA

Secondary
Ground:

Leakage Current:
Earth leakage current < 300uA

EMI Grounding:

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

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-G16x is for ITE application which requires standby mode. SNP-G16x-A is for ITE application but without burst sound and no standby mode.

SNP-G16x-M is for medical application which requires standby mode.

SNP-G16x-MA is for medical application but without burst sound and no standby mode.

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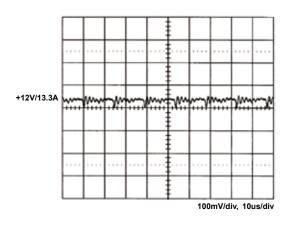


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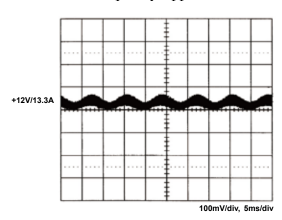
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Performance for SNP-G167:

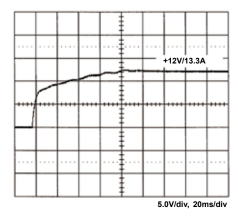
1. Switching frequency ripple



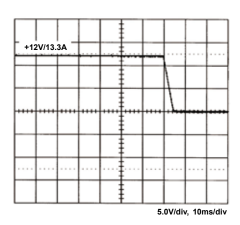
2. Line frequency ripple



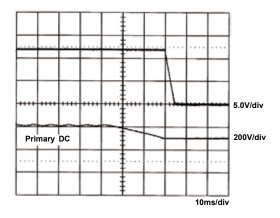
3. Output turn on wave form



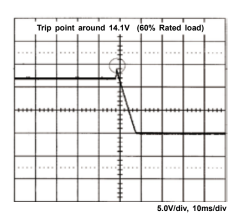
4. Output turn off wave form



5. Hold-up time



6. Over voltage protection



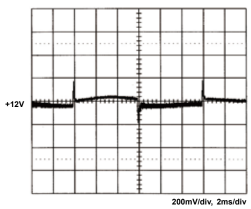
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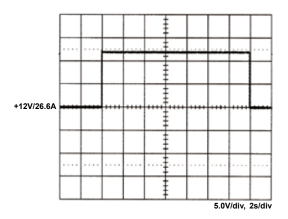
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7. +12V step response

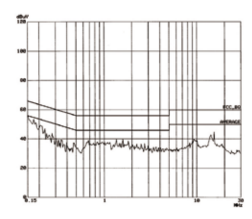


+12V step from 3.99A to 13.3A

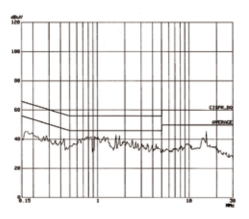
8. Peak load



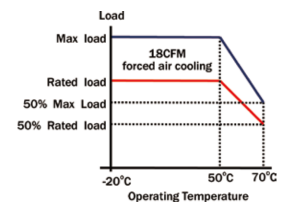
9. FCC B



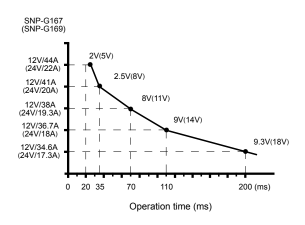
10. EN55022 B



11. Power derating curve



12. Capability for driving motor



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