

General Purpose

Rated **60W Peak SNP-C06 Series**



3.74" x 3.93" x 1.42"

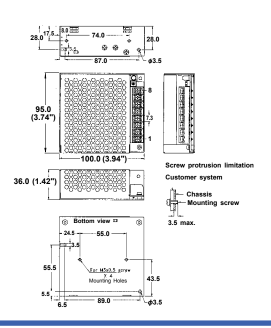
General Specifications:

Input voltage	85VAC to 264VAC
Input frequency	47Hz to 63Hz
Inrush current	< 30A at 115VAC
(cold start at 25°C)	or < 60A at 230VAC
Efficiency	77%~86% depends on models
	at rated load and 115VAC
Hold up time	16ms typical
	at rated load and 115VAC
Over load protection	auto recovery
Short circuit protection	auto recovery

Mechanical Specifications:

SNP-C06x

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Features:

- With ITE safety
- Only 1.42 inch height
- With power on LED
- With output adjustable trimmer
- Efficiency between 77% to 86%
- Operation from -20°C to 70°C by convection

Applications:

- For machinery.
- For industrial equipment.

Over voltage protection	latch off
Operating temperature	20°C to 70°C convection
	derating: $2.5\% / ^{\circ}\text{C} > 50 ^{\circ}\text{C}$
Cooling	free air convection
Storage temperature	40°C to +85°C
EMI	FCC "B"
	EN55022"B", EN55011"B"
EMS En	N61000-4-2,-3,-4,-5,-6,-8,-11
Safety	UL 60950-1
	CSA C22.2 No. 60950-1
	EN 60950-1

Notes:

- Size:
- 3.74" x 3.93" x 1.42"

AC input & DC output: Terminal Blocks, 8.25 mm interval

Output Pin assignment:

•	_							
PIN NO.	1	2	3	4	5	6	7	8
SNP-C06B	AC/L	AC/N	Earth	GND	+3.3V			
SNP-C066	AC/L	AC/N	Earth	GND	+5V			
SNP-C067	AC/L	AC/N	Earth	GND	+12V			
SNP-C068	AC/L	AC/N	Earth	GND	+15V			
SNP-C069	AC/L	AC/N	Earth	GND	+24V			
SNP-C06T	AC/L	AC/N	Earth	GND	+48V			
SNP-C063	AC/L	AC/N	Earth	GND	+12V	GND	+5V	
SNP-C06A	AC/L	AC/N	Earth	GND	+24V	GND	+5V	
SNP-C060	AC/L	AC/N	Earth	-12V	-5V	+12V	GND	+5V
SNP-C064	AC/L	AC/N	Earth	-15V	-5V	+15V	GND	+5V
SNP-C06F	AC/L	AC/N	Earth	-12V	+24V	+12V	GND	+5V

Packing:

Net weight: 390 g approx./unit Gross weight: 14.2 kg approx./carton, 30 units/carton Carton size (mm): 403 (L) x 313 (W) x 278 (H)

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



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Output Specifications:

MODEL	OUTPUT	LOAD				VOLTAGE	RIPPLE	LINE	LOAD	EFFICIENCY
NO.	RAIL	MIN.	RATED	MAX.	PEAK	ACCURACY	NOISE	REG.	REG.	TYPICAL
SNP-C06B	+3.3V	0A	15A		20A	+3.27V~+3.33V	50mVpp	±1%	±1%	77%
SNP-C066	+5V	0A	10A		18A	+4.95V~+5.05V	50mVpp	±1%	±1%	80%
SNP-C067	+12V	0A	5A		7.5A	+11.9V~+12.1V	120mVpp	±1%	±1%	84%
SNP-C068	+15V	0A	4A		6A	+14.9V~+15.1V	150mVpp	±1%	±1%	83%
SNP-C069	+24V	0A	2.5A		3.8A	+23.9V~+24.1V	240mVpp	±1%	±1%	85%
SNP-C06T	+48V	0A	1.3A		1.9A	+47.8V~+48.2V	240mVpp	±1%	±1%	86%
SNP-C063	+5V +12V	0A 0A	6A 2A	8A 3A	10A 4A	+4.95V~+5.05V +11.4V~+12.6V	50mVpp 120mVpp	±1% ±1%	±2% ±2%	81%
SNP-C06A	+5V +24V	0A 0A	4A 1.5A	5A 2A	6A 3A	+4.95V~+5.05V +22.8V~+25.2V	50mVpp 240mVpp	±1% ±1%	±2% ±2%	84%
SNP-C060	+5V +12V -12V -5V	0A 0A 0A 0A	5A 1.5A 0.5A 0.5A	7A 2A 1A 1A	8A 3A	+4.95V~+5.05V +11.4V~+12.6V -11.4V~-12.6V -4.9V~-5.25V	50mVpp 120mVpp 120mVpp 50mVpp	±1% ±1% ±1% ±1%	±2% ±2% ±3% ±3%	80%
SNP-C064	+5V +15V -15V -5V	0A 0A 0A 0A	5A 1.2A 0.5A 0.5A	7A 2A 1A 1A	8A 2.7A	+4.95V~+5.05V +14.25V~+15.75V -14.25V~-15.75V -4.9V~-5.25V	50mVpp 150mVpp 150mVpp 50mVpp	±1% ±1% ±1% ±1%	±2% ±2% ±3% ±3%	80%
SNP-C06F	+5V +12V +24V -12V	0A 0A 0A 0A	3A 0.9A 0.9A 0.5A	5A 2A 1.5A 1A	6A 3A 2A	+4.95V~+5.05V +11.4V~+12.6V +22.8V~+25.2V -11.4V~-12.6V	50mVpp 120mVpp 240mVpp 120mVpp	±1% ±1% ±1% ±1%	±2% ±2% ±3% ±3%	83%

Note:

- 1. The max. load can be continuously provided at 50°C and convection cooling conditions. The peak load can be temporarily provided up to 8 seconds.
- 2. At factory, all outputs in 60% rated load condition, each output is checked to be within the accuracy range while the main output is setting to within the specified accuracy range at rated load.
- 3. Line regulation is defined by changing $\pm 10\%$ of input voltage from nominal line at rated load.
- 4. Load regulation is defined by changing $\pm 40\%$ of measured output load from 60% rated load at another output set to 60% rated load.
- 5. Ripple & noise is measured by using 15MHz bandwidth limited oscilloscope and terminated each output with a 0.47uF + 10uF capacitor at rated load and nominal line.
- 6. Hold up time is measured from the end of the last charging pulse to the time which the main output drop down to regulation limit at rated load and nominal line.

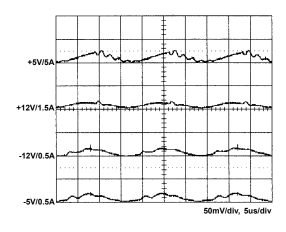
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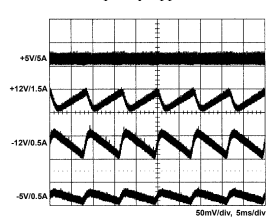
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Performance for SNP-C060:

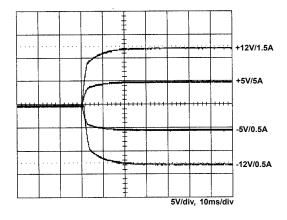
1. Switching frequency ripple



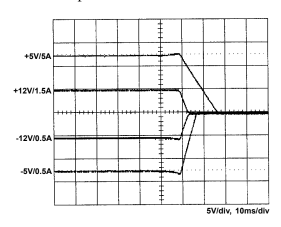
2. Line frequency ripple



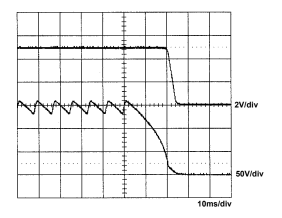
3. Output turn on wave form



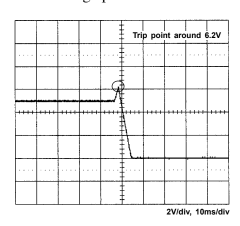
4. Output turn off wave form



5. Hold-up time



6. Over voltage protection

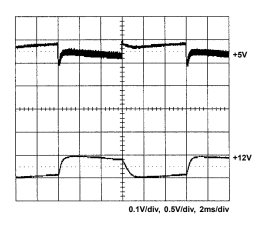


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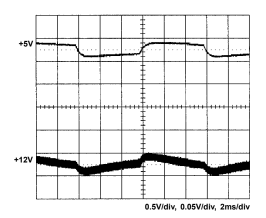


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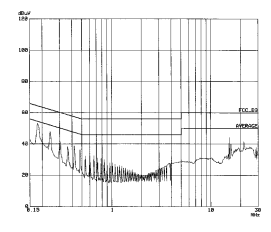
7. +5V step response



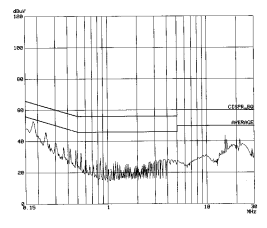
8. +12V step response



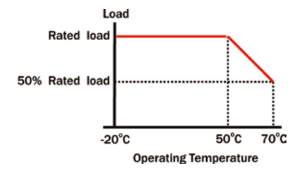
9. FCC B



10. EN 55022 B



11. Power derating curve



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