

# **General Purpose**

Rated200WMax.300WPeak380WSNP-X20Series

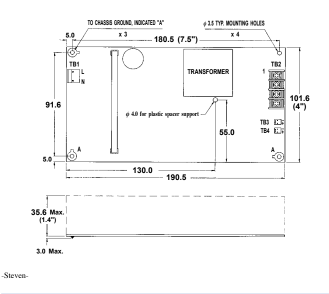


## 4" x 7.5" x 1.4"

## **General Specifications:**

Input voltage	
Input frequency	
Inrush current	< 30A at 115VAC
(cold start at 25°C)	or < 60A at 230VAC
Efficiency	86%~88% depends on models
Hold up time	> 20 ms
	at rated load and 115VAC
Over load protection	auto recovery
Short circuit protection	auto recovery
Over temperature protection	auto recovery

## **Mechanical Specifications:**



### **Features:**

- With built-in PFC
- Only 1.4 inch height
- With ITE & Medical safety
- Efficiency between 86% to 88%
- Operation from -20°C to 70°C by convection
- 380W peak load capability for 8 seconds

### **Applications:**

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

Over voltage protection latch off
Capacitance load capabilityup to 100000uF
Operating temperature (open frame type)20°C to 70°C
derating: 2.5% / °C > 50°C
Cooling
300W 5.2 CFM x 2 forced air
Storage temperature
EMI EN55022 "B", FCC "B"
Harmonics EN61000-3-2 class D
EMS EN61000-4-2,-3,-4,-5,-6,-11
SafetyUL/CSA/IEC60950-1, 2 <sup>nd</sup> edition
ANSI/AMMI/CSA/IEC60601-1, 3rd edition

#### Notes:

- 1. Size:
- 4" x 7.5" x 1.4"
- 2. Mounting Hole: 91.6 x 180.5 (mm)

3. Connectors:

AC input : Molex 5277-02A or equivalent DC output: Molex 5273-10A or equivalent (for +30V, +38V, +48V and +60V) Terminal Blocks, pitch 8.25 mm (for +12V, +15V, +18V and +24V) Fan, Remote sense: Molex 5045-02A or equivalent

4. Output Pin assignment:

PIN NO.	1	2	3	4	5	6	7	8
SNP-X207 /-M SNP-X208 /-M SNP-X205 /-M SNP-X209 /-M	GND	GND	Vo	Vo				
SNP-X20G/-M SNP-X20J /-M SNP-X20T/-M SNP-X20H/-M	GND	GND	GND	GND	Vo	Vo	Vo	Vo

5. Packing:

Net weight: 475 g approx. / unit Gross weight: 14.5 kg approx. / carton, 24 units / carton Carton size (mm): 489 (L) x 357 (W) x 285 (H)

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



## **Output Specifications:**

MODEL	OUTPUT	LOAD				FACTORY	RIPPLE	LINE	LOAD	EFFICIENCY
NO.	RAIL	MIN.	RATED	MAX.	PEAK	ADJUSTMENT	NOISE	REG.	REG.	TYPICAL
SNP-X207 SNP-X207-M	+12V	0A	16.5A	25A	31.5A	+11.9V~+12.1V	100mVpp	±1%	±1%	86%
SNP-X208 SNP-X208-M	+15V	0A	13.3A	20A	25A	+14.9V~+15.1V	100mVpp	±1%	±1%	88%
SNP-X205 SNP-X205-M	+18V	0A	11.1A	16.6A	21A	+17.9V~+18.1V	100mVpp	±1%	±1%	88%
SNP-X209 SNP-X209-M	+24V	0A	8.3A	12.5A	15.8A	+23.9V~+24.1V	100mVpp	±1%	±1%	87%
SNP-X20G SNP-X20G-M	+30V	0A	6.6A	9.65A	12.6A	+29.9V~+30.1V	150mVpp	±1%	±1%	86.5%
SNP-X20J SNP-X20J-M	+38V	0A	5.25A	7.9A	10A	+37.8V~+38.2V	150mVpp	±1%	±1%	87%
SNP-X20T SNP-X20T-M	+48V	0A	4.16A	6.25A	7.9A	+47.8V~+48.2V	200mVpp	±1%	±1%	87%
SNP-X20H SNP-X20H-M	+60V	0A	3.3A	5A	9.15A	+59.7V~+60.3V	100mVpp	±1%	±1%	87%

### Note:

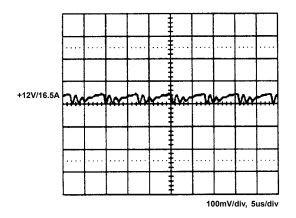
- 1. To exceed the max. output power continuously is not allowed.
- 2. At factory, in 60% rated load condition, each output is checked to be within voltage accuracy.
- 3. Line regulation is defined by changing  $\pm 10\%$  of input voltage from nominal line at rated load.
- 4. Load regulation is defined 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 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 drops down to low limit of main output at rated load and nominal line.
- 7. Efficiency is measured at rated load and nominal line.
- 8. SNP-X20H is designed for audio power amp. Peak load duration is 400ms max.
- 9. For SNP-X208, max. fan output current is 0.1A; for other models, 0.2A.
- 10. Model Selection: SNP-X20x is for ITE application.
  - SNP-X20x-M is for medical application.

-Steven-

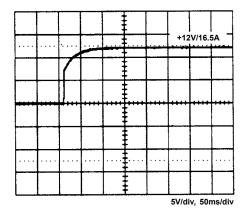


### Performance for SNP-X207 (input voltage is 115VAC, unless others specified):

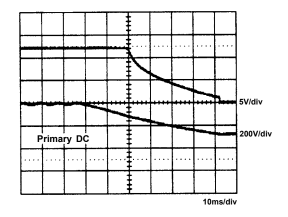
1. Switching frequency ripple



3. Output turn on wave form

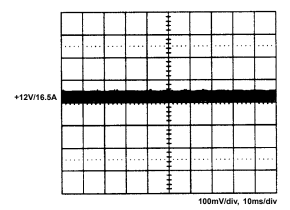


5. Hold up time

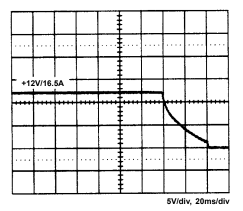


-Steven-

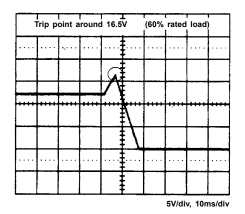
2. Line frequency ripple



4. Output turn off wave form



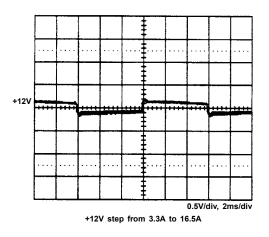
6. Over voltage protection



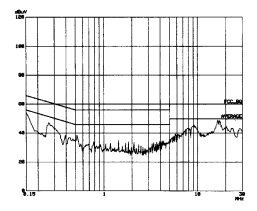
JUL. 2014 \*\* This data sheet is only for models selection. For business, engineering specification by model must be used.



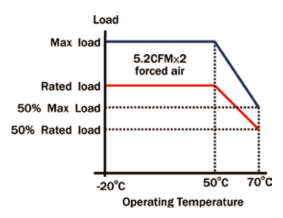
## 7. +12V step response



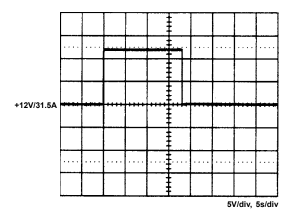
9. FCC B



### 11. Power derating curve



8. Peak Load



10. CISPR 22 B

