

# SPS-750P-xx Series

# **750W**, Single Output Active P.F.C Function



TeE.: 886-2-8226-3100 FAX: 886-2-8226-3111

http://www.sunpower.com.tw E-mail: sunpower@sunpower.com.tw



275x125x63 mm 10.83 x 4.92 x 2.48 inch



### Features:

- \* Universal AC input with active power factor correction, P.F.>0.95
- \* High reliability and high efficiency up to 90%
- \* Altitude during operation up to 13124ft ( \( \div 4000m \))
- \* Constant current design suits for inductive load and capacitive load.
- \* Inrush current limit soft start function
- \* Over voltage  $\cdot$  over load & short circuit  $\cdot$  over temperature protection
- \* Output voltage ±10% adjustment
- \* Output voltage remote sense & Remote Control ON/OFF
- \* With power good signal output
- \* Current sharing function, 2+1 up to 2250W
- \* Built-in 12V/0.1A auxiliary output
- \* UL, cUL, TUV, CB, CE approved

	JV, CB, CE approved											
* 3 years war	ranty											
Specification	n:											
	Voltage	90V ~ 264VAC	universal full rai	nge or 127V ~ 3	75VDC.							
	Frequency	47 63 Hz										
	Current	<9.8A@100VAC input, full load condition										
INPUT	Inrush Current (TYP.)	50A@115V , 90A@230V AC input, Cold start at 25°C ambient										
	Leakage Current	<1.5mA@264\		, -	- 0							
	Power Factor	PF > 0.95										
	MODEL No.	SPS-750P-05	SPS-750P-12	SPS-750P-15	SPS-750P-24	SPS-750P-30	SPS-750P-36	SPS-750P-48				
	Voltage	5V	12V	15V	24V	30V	36V	48V				
	Min Load	0A	0A	0A	0A	0A	0A	0A				
	Max Load	120A	62.5A	50A	31.3A	25A	21A	15.8A				
OUTPUT	Output Tolerance 2	± 2%	± 1%	± 1%	± 1%	± 1%	± 1%	± 1%				
	Ripple Noise MAX. 3	120mV	120mV	120mV	200mV	200mV	220mV	240mV				
	Efficiency (TYP.)	80%	88%	88%	88%	89%	89%	90%				
	Output MAX.	600W	750W	750W	751W	750W	756W	758W				
	Over Voltage	5.8~7.0V	13.8~16.8V	17.3~21.0V	27.6 ~ 33.6V	34.5~42.0V	41.4~50.4V	55.2~67.2V				
	Over voltage					04.0 42.0V	T1.T 30.TV	33.2 01.2V				
PROTECTION		Shutdown and latch off, recover after re-start up.  When power supply over 105%~ 135% max load or short circuit acted, power supply will be shutdown and										
THOTEOTION	Over Load & Short Circuit	recover automatically after the fault is removed.										
	Over Temperature		Over 95°C ± 5°C Shutdown, recovers automatically after fault condition has been removed.									
	Rise time	40mS										
	Hold up time	≥16mS@230V, full load condition										
	Setup time	<2.0S@230V AC										
ELEC. CHAR.	Remote Control	Please see the application manual										
LLLO. OTWAY.	Remote sensing	(RS+, RS-).										
	Power good signal	High level TTL signal release, Please see the application manual										
	Auxiliary power	12V / 0.1A (Only for remote control ON/OFF)										
	Temperature 4		~ +70°C ; De-rat		2.5%/°C · Storag	e· -40 ~ +85°C						
ENVIRONMENT	Humidity						ndensina)					
LIVINGINIENT	Altitude	Operating: 20% ~ 90% RH (non condensing); Storage: 10% ~ 95% RH (non condensing)  13124ft ( = 4000m ) operating										
	Withstand voltage	I/P-O/P:3KVAC, I/P-PE:1.5KVAC, O/P-PE:0.5KVAC, 1minute										
SAFETY	Isolation resistance	I/P-O/P, I/P-PE, O/P-PE > 100MΩ/500VDC at 25°C/ 70% RH										
OALLII	isolation resistance	UL 60950-1 2 <sup>nd</sup> , CSA C22.2 No. 60950-1-07 2 <sup>nd</sup> , TUV EN 60950-1:2006+A11+A1+A12+A2, IEC 60950-1:2005+A1+A2,										
	Safety standard	approved										
-	EMI		SS B · FCC 47	CFR PART 15 C	LASS B							
EMC					S D, EN61000-3-3							
	EMS	EN 55024 : EN 61000-4-2,3,4,5,6,8,11										
	Cooling	Forced airflow cooling with DC fan.										
	M.T.B.F.	107 K hours	cooming with Do	Turi.								
OTHERS	Dimension	275x125x63 mm (L*W*H)										
	Packing	N.W.:2.5 Kg / 1pc; 3pcs / 1.22 CUFT / 1 CTN										
	_				lav at amhient 25°	` / 70%RH						
	① All measurements which not mentioned are based on 230VAC input, <b>output Max</b> at ambient 25℃ / 70%RH ② Output tolerance included set up voltage, line regulation and load regulation.											
	③ Ripple & noise are measured at 10∼50℃ condition and 20MHz of bandwidth by using a 10″ ∼15″ twisted pair-wire terminated											
NOTE	with a 0.1uF & a 47uF parallel capacitor.											
	The operating temperature shall follow the de-rating curve in spec											
	The output load may be requested for decreasing as de-rating curve in spec when low input voltage is under 100VAC											
	The output load may be requested for decreasing as de-rating curve in spec when low input voltage is under rouvAC  The power supply is considered a component of end-equipment. The end-equipment must be re-confirmed whether comply with EMC directives.											
	© The ambient temperature should be de-rating by 5°C/1000m, when operating altitude higher than 2000m (6500 ft)											
	w The ambient temperatu	re should be de-ratif	ig by 5 C/ 1000mi, Wi	ien operaung antuc	e nigner than 2000f	11 (UUUU IL)						



### SUNPOWER TECHNOLOGY CORP.

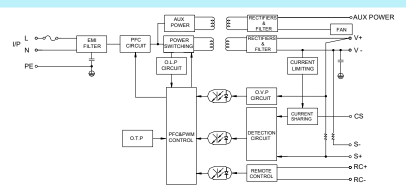
TeF.-1, No.150, Jian 1st Rd., Zhonghe Dist., New Taipei City 235, Taiwan (R.O.C.). TEL: 886-2-8226-3100 FAX: 886-2-8226-3111

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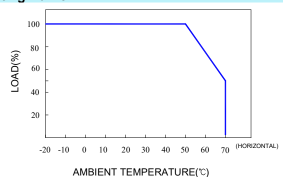
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# SPS-750P-xx Series

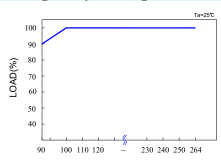
**Block Diagram: PS9** 



# De-rating Curve:



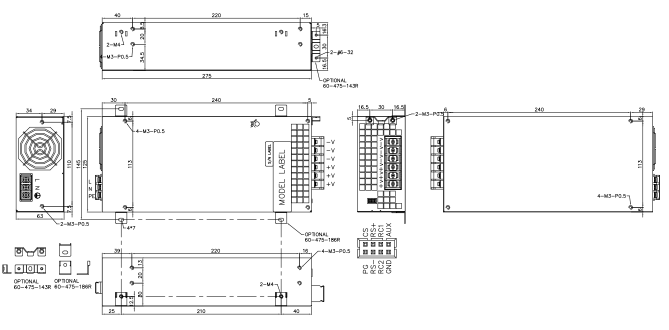
# Output De-rating Vs Input Voltage:



INPUT VOLTAGE (VAC) 60Hz

# **Dimension:**

(Unit: mm)



### NOTES:

TERMINAL BLOCK CN1: I/P 3P, PITCH 10mm WITCH PC COVER

MODEL No.	1	2	3
SPS-750P-xx	L	N	PE

CNTI O/P 6P, PITCH TIMIN						
1	2	3	4	5	6	
+V	+V	+V	-V	-V	-V	

Signal connector CN3: HRS DF11-8DP-2DSA (Straight Pin Header or equivalent)

Pin No.	1	2	3	4	5	6	7	8	Crimping Socket	Crimping Contact for Socket
Assignme	CS	PG	RS+	RS-	RC1	RC2	AUX	GND	HRS DF11-8DS-2C	HRS DF11-EP22SCB
									or equivalent	or equivalent



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# **Application Manual**

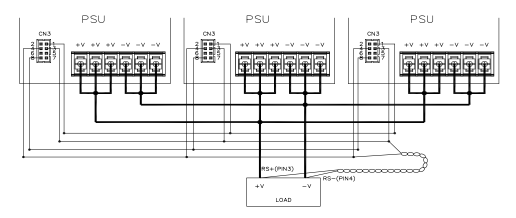
# Current sharing with remote sensing:

- Parallel operation is available by RS+ and RS- are connected mutually in parallel.
- 2 Difference of output voltages among parallel units should be less than 100 mV.
- 3 In parallel operation 3 units is the maximum, please consult the manufacturer for applications of more connecting in parallel.
- 4 The power supplies should be paralleled using short and large diameter wiring and then connected to the load.
- **6** Each output could work within **max load** but must under total **output Max**.

( Total output Max. at parallel operating ) = ( max load per units ) X ( Number of units ) X 0.9

6 In parallel connection, maybe only one unit (master) operate if the total output Max. is less than 10% of max load condition.

The other PSUs (slaves) may go into standby mode and their output LEDs will not turn on.



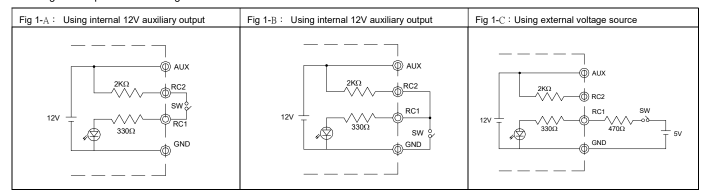
## **Remote control ON/OFF:**

- Remote control ON/OFF becomes available by applying voltage in CN3
- 2 Table A shows the specification of remote control ON/OFF function
- 3 Fig 1 slows the example to connect remote control ON/OFF function

Table A: Specification of remote control ON/OFF

Connect	tion Method	Fig 1-A	Fig 1-B	Fig 1-C	
SW Logic	Output ON	SW Open	SW Close	SW Open	
	Output OFF	SW Close	SW Open	SW Close	

Fig 1 Examples of connecting remote control ON/OFF





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# Power good signal:

Function	Function Description			
	The signal is "High" when the power supply is above	High		
Dower good signal	20% of the rated output voltage, Power OK			
Power good signal	The signal turns to be "Low" when the power supply is	Low		
	Under 20% of the rated output voltage, Power Fail			