

600W Single Output Medical Type

MSP-600 series



Features :

- Universal AC input / Full range
- Built-in active PFC function, PF>0.94
- High efficiency up to 89%
- Withstand 300VAC surge input for 5 seconds
- Protections: Short circuit / Overload / Over voltage / Over temperature
- Medical safety approved (MOOP level)
- Built-in cooling fan ON-OFF control
- Built-in DC OK signal
- Built-in remote ON-OFF control
- Standby 5V@0.3A
- Built-in remote sense function
- No load power consumption<0.8W (Note.7)
- Current sharing up to 2400W (3+1) (24V,36V,48V)
- 5 years warranty

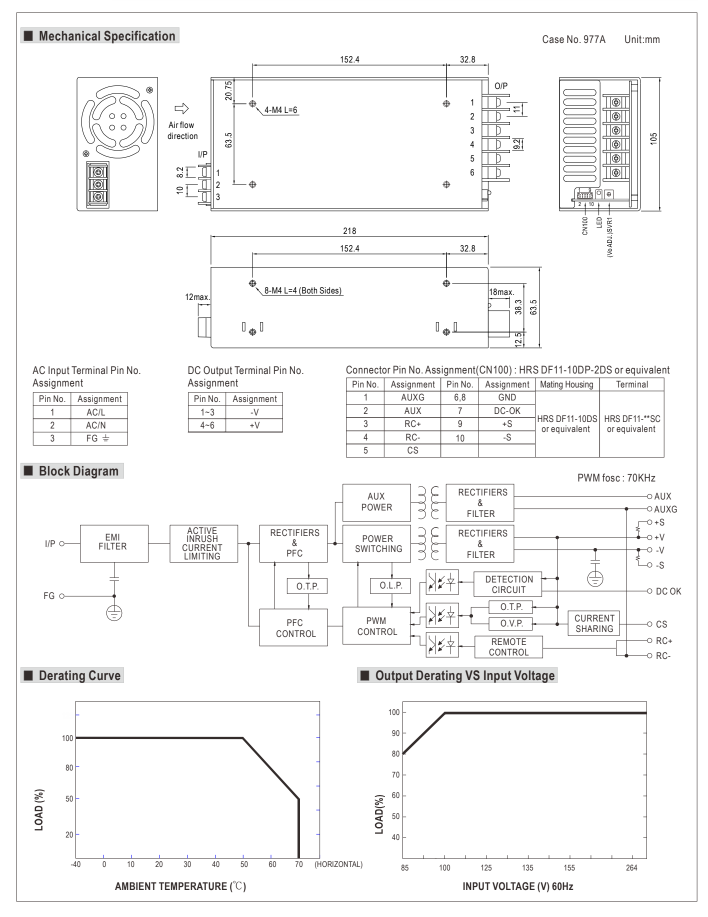


SPECIFICATION

MSP-	600-3.3	MSP-600-5	MSP-600-7.5	MSP-600-12	MSP-600-15	MSP-600-24	MSP-600-36	MSP-600-48		
3.3V		5V	7.5V	12V	15V	24V	36V	48V		
ENT 120A		120A	80A	53A	43A	27A	17.5A	13A		
NGE 0~12		0~120A	0~80A	0~53A	0~43A	0~27A	0~17.5A	0~13A		
R 396W		600W	600W	636W	645W	648W	630W	624W		
SE (max.) Note.2 100m		100mVp-p	100mVp-p	120mVp-p	150mVp-p	150mVp-p	200mVp-p	240mVp-p		
J. RANGE 2.8 ~ 3	•••	4.3 ~ 5.8V	6.8 ~ 9V	10.2 ~ 13.8V	13.5 ~ 18V	21.6 ~ 28.8V	28.8 ~ 39.6V	40.8 ~ 55.2V		
ERANCE Note.3 ±2.0		±2.0%	±2.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%		
TION ±0.5		±0.5%	±0.5%	±0.3%	±0.3%	±0.2%	±0.2%	±0.2%		
ATION ±1.0		±1.0%	±1.0%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%		
	1000ms, 50ms/230VAC 2500ms, 50ms/115VAC at full load									
	16ms/230VAC 16ms/115VAC at full load									
NGE Note.5 85 ~ 2										
	47 ~ 63Hz PF>0.94/230VAC PF>0.99/115VAC at full load									
Typ.) 78.5%		82%	86%	88%	88%	88%	89%	89%		
				00 /0	00 /0	00 /0	0970	09 /0		
	115VAC	5A/230VAC								
()))	35A/115VAC 80A/230VAC									
	Earth leakage current < 300 µ A/264 VAC , Touch leakage current < 100 µ A/264 VAC									
	105 ~ 135% rated output power Protection type : Constant current limiting, recovers automatically after fault condition is removed									
							44.4.40.014			
3E	~ 4.62V	6~7V	9.4 ~ 10.9V	14.4 ~ 16.8V	18.8 ~ 21.8V	30 ~ 34.8V	41.4 ~ 48.6V	57.6~67.2\		
Prote	Protection type : Shut down o/p voltage, re-power on to recover									
-	Shut down o/p voltage, recovers automatically after temperature goes down									
	<u> </u>		5%, ripple : 50m\	/p-p(max.)						
	PSU turn on : 3.3 ~ 5.6V ; PSU turn off : 0 ~ 1V									
-	RC+ / RC-: 4 ~ 10V or open = power on ; 0 ~ 0.8V or short = power off									
-(.)[.)		or RTH2≧50°								
	-40 ~ +70°C (Refer to "Derating Curve")									
		on-condensing								
,)~95% RH								
ICIENT ±0.0)3%/°C (0	~50°C)								
10 ~ 5	500Hz, 50	6 10min./1cycle	e, 60min. each al	ong X, Y, Z axes	i					
IDARDS ANSI/	AAMI ES	60601-1, IEC60	601-1 approved							
EVEL Prima	ary-Secor	idary: 2×MOOF	P, Primary-Earth:	1×MOOP, Seco	ndary-Earth: 1×I	MOOP				
OLTAGE I/P-O	/P:4KVAC	I/P-FG:2KV	AC O/P-FG:0.	5KVAC						
ESISTANCE I/P-O	/P, I/P-FG	6, O/P-FG:100N	A Ohms / 500VD	C/25°C/70% R	Н					
N Comp	Compliance to EN55011 (CISPR11) Class B, EN61000-3-2,-3									
Y Comp	oliance to	EN61000-4-2,	3,4,5,6,8,11, EN	60601-1-2						
138.7	'K hrs min	. MIL-HDBK	ζ-217F (25℃)							
218*1	105*63.5r	nm (L*W*H)								
		3.6Kg/1.34CUF	Г							
 All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor. Tolerance : includes set up tolerance, line regulation and load regulation. The power supply is considered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer to EMI testing of component power supplies. (as available on http://www.meanwell.com) Derating may be needed under low input voltages. Please check the derating curve for more details. Length of set up time is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up time. No load power consumption-0.8W when RC+ & RC- (CN100 pin3,4) 0 ~ 0.8V or short. When the input voltage is less than 40VAC, the SPS may exhibit degradation of performance. The final product manufacturers must re-confirm this 										
le on htt ay be no set up tir wer con nput vol	p://www.mean eeded under lo ne is measured sumption<0.8V tage is less tha	p://www.meanwell.com) eeded under low input vone is measured at first of sumption<0.8W when R tage is less than 40VAC	p://www.meanwell.com) eeded under low input voltages. Please ne is measured at first cold start. Turnir sumption<0.8W when RC+ & RC- (CN tage is less than 40VAC, the SPS may	p://www.meanwell.com) eeded under low input voltages. Please check the derati ne is measured at first cold start. Turning ON/OFF the p sumption<0.8W when RC+ & RC- (CN100 pin3,4) 0 ~ 0	p://www.meanwell.com) eeded under low input voltages. Please check the derating curve for mo- ne is measured at first cold start. Turning ON/OFF the power supply ma- sumption<0.8W when RC+ & RC- (CN100 pin3,4) 0 \sim 0.8V or short. tage is less than 40VAC, the SPS may exhibit degradation of performar	p://www.meanwell.com) eeded under low input voltages. Please check the derating curve for more details. ne is measured at first cold start. Turning ON/OFF the power supply may lead to increa sumption<0.8W when RC+ & RC- (CN100 pin3,4) 0 ~ 0.8V or short. tage is less than 40VAC, the SPS may exhibit degradation of performance. The final pr	p://www.meanwell.com) eeded under low input voltages. Please check the derating curve for more details. ne is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up sumption<0.8W when RC+ & RC- (CN100 pin3,4) 0 ~ 0.8V or short. tage is less than 40VAC, the SPS may exhibit degradation of performance. The final product manufactu	p://www.meanwell.com) eeded under low input voltages. Please check the derating curve for more details. ne is measured at first cold start. Turning ON/OFF the power supply may lead to increase of the set up time. sumption<0.8W when RC+ & RC- (CN100 pin3,4) 0 ~ 0.8V or short. tage is less than 40VAC, the SPS may exhibit degradation of performance. The final product manufacturers must re-co		



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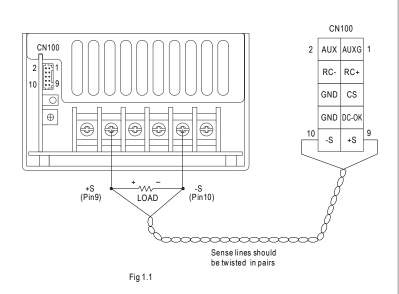
Function Description of CN100

Pin No.	Function	Description			
1	AUXG	Auxiliary voltage output ground. The signal return is isolated from the output terminals (+V & -V).			
2		Auxiliary voltage output, 4.75~5.25V, referenced to pin 1(AUXG). The maximum load current is 0.3A. This output has the built-in oring diodes and is not controlled by the "remote ON/OFF control".			
3	RC+	Turns the output on and off by electrical or dry contact between pin 4 (RC-), Short: Power OFF, Open: Power ON.			
4	RC-	Remote control ground.			
5		Current sharing signal. When units are connected in parallel, the CS pins of the units should be connected to allow current balance between units.			
6,8	GND	This pin connects to the negative terminal(-V). Return for DC-OK signal output.			
7	DC-OK	DC-OK signal is a TTL level signal, referenced to pin8(DC-OK GND). High when PSU turns on.			
9	+S Positive sensing. The +S signal should be connected to the positive terminal of the load. The +S and -S leads should be twisted in pair to minimize noise pick-up effect. The maximum line drop compensation is 0.5V.				
10		Negative sensing. The -S signal should be connected to the negative terminal of the load. The -S and +S leads should be twisted in pair to minimize noise pick-up effect. The maximum line drop compensation is 0.5V.			

Function Manual

1.Remote Sense

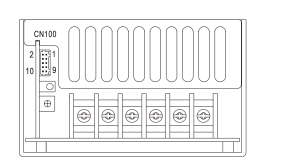
The remote sensing compensates voltage drop on the load wiring up to 0.5V.



2.DC-OK Signal

DC-OK signal is a TTL level signal. High when PSU turns on.

Between DC-OK(pin7) and GND(pin6,8)	Output Status
3.3~5.6V	ON
0 ~ 1V	OFF



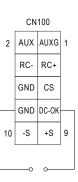


Fig 2.1

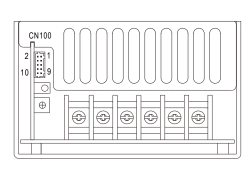


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3.Remote Control

The PSU can be turned ON/OFF by using the "Remote Control" function.

Between RC+(pin3) and RC-(pin4)	Output Status
SW ON (Short)	OFF
SW OFF (Open)	ON



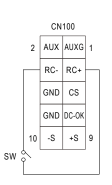


Fig 3.1

4. Current Sharing with Remote Sensing (Only for 24V, 36V and 48V)

MSP-600 has the built-in active current sharing function and can be connected in parallel to provide higher output power :

(1)Parallel operation is available by connecting the units shown as below.

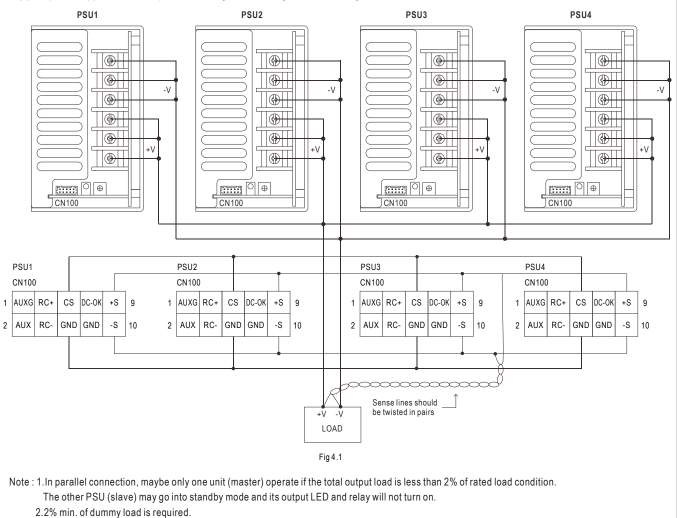
- (+S,-S,CS and GND are connected mutually in parallel).
- (2)Difference of output voltages among parallel units should be less than 2%.

(3) The total output current must not exceed the value determined by the following equation.

(output current at parallel operation)=(Rated current per unit) \times (Number of unit) \times 0.9

(4)In parallel operation 4 units is the maximum, please consult the manufacturer for applications of more connecting in parallel.

(5) The power supplies should be paralleled using short and large diameter wiring and then connected to the load.



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