



















■ Features

- 5"×3" compact size
- Medical safety approved (2 x MOPP) accroding to ANSI/AAMI ES60601-1 and IEC/EN60601-1
- Suitable for BF application with appropriate system consideration
- · 200W convection,300W force air
- EMI Class B for Class I & Class A for Class II configuration
- No load power consumption<0.5W by PS-ON control
- · Extremely low leakage current
- 5Vdc standby output, 12Vdc fan supply, Power Good, Power Fail and remote sense
- Protections: Short circuit / Overload / Over voltage / Over temperature
- Typical Lifetime > 40K hours
- 3 years warranty

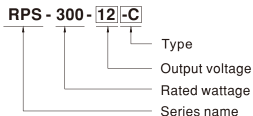
Applications

- · Oral irrigator
- · Hemodialysis machine
- Medical computer monitors
- · Sleep apnea devices
- · Pump machine
- · Electric bed

Description

RPS-300 is a 300W highly reliable green PCB type medical power supply with a high power density on the 5" by 3" footprint. It accepts $90\sim264$ VAC input and offers various output voltages between 12V and 48V. The working efficiency is up to 93% and the extremely low no load power consumption is down below 0.5W. The extremely low leakage current is less than 150 μ A. In addition, it conforms to international medical regulations (2*MOPP) and EMC EN55011, perfectly fitting all kinds of BF rated "patient contact" medical system equipment. RPS-300 series also offers the enclosed style model (RPS-300-C).

■ Model Encoding



Туре	Description	Note
Blank	PCB Type	In stock
С	Enclosed casing Type	In stock



SPECIFICATION

MODEL		RPS-300-12	RPS-300-15	RPS-300-24	RPS-300-27	RPS-300-48	
	DC VOLTAGE		12V	15V	24V	27V	48V
	RATED CURRENT (20.5CFM)		25A	20A	12.5A	11.12A	6.25A
		Convection	0 ~ 16.67A	0 ~ 13.33A	0 ~ 8.33A	0 ~ 7.4A	0 ~ 4.17A
	CURRENT	20.5CFM	0 ~ 25A	0 ~ 20A	0 ~ 12.5A	0 ~ 11.12A	0 ~ 6.25A
	RATED	Convection	200W	200W	200W	200W	200.2W
OUTDUT	POWER	20.5CFM	300W	300W	300W	300W	300W
OUTPUT	RIPPLE & NOISE (max.) Note.2		120mVp-p	120mVp-p	150mVp-p	200mVp-p	250mVp-p
	VOLTAGE ADJ. RANGE (main output)		11.4 ~ 12.6V	14.25 ~ 15.75V	22.8 ~ 25.2V	25.65 ~ 28.35V	45.6 ~ 50.4V
	VOLTAGE TO	OLERANCE Note.3	±3.0%	±3.0%	±2.0%	±2.0%	±2.0%
	LINE REG	ULATION	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%
	LOAD REG	GULATION	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%
	SETUP, RI	SE TIME	2500ms, 30ms/230	VAC 3000ms,	30ms/115VAC at full	load	
	HOLD UP	TIME (Typ.)	16ms/230VAC/115\	/AC at full load			
	VOLTAGE	RANGE Note.4	90 ~ 264VAC	127 ~ 370VDC			
	FREQUENCY RANGE		47 ~ 63Hz				
	POWER FACTOR (Typ.)		PF>0.93/230VAC PF>0.98/115VAC at full load				
INPUT	EFFICIENCY (Typ.)		90%	90%	92.5%	93%	93%
	AC CURRENT (Typ.)		3.5A/115VAC 1.8A/230VAC				
	INRUSH CURRENT (Typ.)		COLD START 35A/115VAC 70A/230VAC				
	LEAKAGE CURRENT(max.) Note.5		PCB Type: Earth leakage current <150 µA / 264VAC, Touch current <70 µA/264VAC Enclosed Type: Earth leakage current <200 µA / 264VAC, Touch current <70 µA/264VAC				
	OVERLOA	D	105 ~ 135% rated output power				
	OVERLOAD		Protection type : Hiccup mode, recovers automatically after fault condition is removed				
	OVER VOLTAGE		13.5 ~ 15V	16.2 ~ 18.5V	26 ~ 30V	29.5 ~ 33.5V	52 ~ 59.5V
PROTECTION			Protection type : Sh	ut down o/p voltage,	re-power on to recov	rer	
	OVER TEMPERATURE		Protection type: (TSW1)Shut down o/p voltage, recovers automatically after temperature goes down				
			Protection type : (TSW2)Shut down o/p voltage, re-power on to recover				
	5V STAND	ВҮ	5Vsb: 5V@0.6A without fan, 1A with fan 20.5CFM; tolerance ± 2%, ripple: 150mVp-p(max.)				
	FAN SUPP	PLY	12V@0.5A for driving a fan ; Tolerance -15% ~ +10%				
FUNCTION	PS-ON INF	PUT SIGNAL	Power on: PS-ON = "Hi" or " > 2 ~ 5V"; Power off: PS-ON = "Low" or " < 0 ~ 0.5V"				
	POWER 6		500ms>PG>10ms; The TTL signal goes high with 10ms to 500ms delay after power set up; The TTL signal goes low at least 1ms before Vo below 90% of rated value				
	WORKING	TEMP.	-30 ~ +70°C (Refer to "Derating Curve")				
	WORKING HUMIDITY		20 ~ 90% RH non-condensing				
ENVIRONMENT	STORAGE TEMP., HUMIDITY						
LITTINOMINEM	TEMP. COEFFICIENT		±0.03%/°C (0 ~ 50°C)				
	VIBRATION		10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes				
	OPERATING ALTITUDE Note.6						

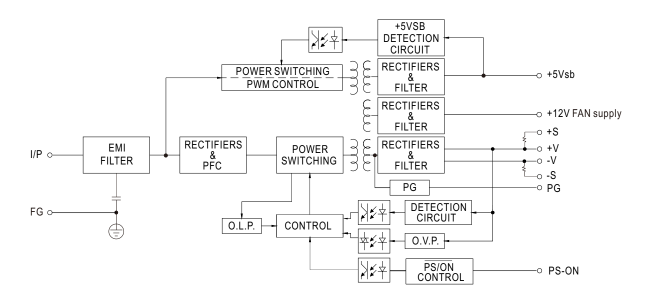


	SAFETY STANDARDS	IEC60601-1, TUV EN60601-1, UL ANSI / AAMI ES60601-1 (3.1 version), CAN/CSA-C22.2 No. 60601-1:14 - Edition 3 approved; Design refer to EN60335-1 Primary-Secondary: 2xMOPP, Primary-Earth:1xMOPP, Secondary-Earth:1xMOPP				
				Lattii. TXIVIOFF		
		I/P-O/P:4KVAC I/P-FG:2KVAC O/P-FG:1.5KVAC				
	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C / 70% RH				
		Parameter	Standard (OIODD44)	Test Level / Note		
		Conducted emission	EN55011 (CISPR11)	Class B		
	EMC EMISSION	Radiated emission	EN55011 (CISPR11)	Class B		
		Harmonic current	EN61000-3-2	Class A		
SAFETY &		Voltage flicker	EN61000-3-3			
EMC (Note 7)		EN60601-1-2				
		Parameter	Standard	Test Level / Note		
		ESD	EN61000-4-2	Level 4, 15KV air ; Level 4, 8KV contact		
	EMC IMMUNITY	RF field susceptibility	EN61000-4-3	Level 3, 10V/m(80MHz~2.7GHz) Table 9, 9~28V/m(385MHz~5.78GHz)		
		EFT bursts	EN61000-4-4	Level 3, 2KV		
		Surge susceptibility	EN61000-4-5	Level 4, 4KV/Line-FG; 2KV/Line-Line		
		Conducted susceptibility	EN61000-4-6	Level 3, 10V		
		Magnetic field immunity	EN61000-4-8	Level 4, 30A/m		
		Voltage dip, interruption	EN61000-4-11	100% dip 1 periods, 30% dip 25 periods, 100% interruptions 250 periods		
	MTBF	160Khrs min. MIL-HDBK-217F (25°℃)				
OTHERS	DIMENSION (L*M*II)	PCB type:127*76.2*35mm or 5"*3"*1.37"inch				
	DIMENSION (L*W*H)	Enclosed type:130*86*43mm or 5.11"*3.39"*1.69"inch				
	PACKING	PCB type:0.37Kg; 36pcs/14.3Kg/1.03CUFT				
	PACKING	Enclosed type:0.563Kg; 24pcs/14.5Kg/0.77CUFT				
NOTE	 All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25 of ambient temperature. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1μf & 47μf parallel capacitor. Tolerance: includes set up tolerance, line regulation and load regulation. Derating may be needed under low input voltages. Please check the derating curve for more details. Touch current was measured from primary input to DC output. The ambient temperature derating of 2.5°C/1000m is needed for operating altitude greater than 2000m(6500ft). The power supply is considered a component which will be installed into a final equipment. All the Class I (with FG) EMC tests are executed by mounting the unit on a 360mm*360mm metal plate with 1mm of thickness. The Class II (without FG) EMC tests are executed by mounting the unit on a 130mm*86.6mm metal plate with 1mm of thickness. 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) 					



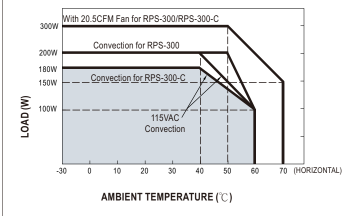
■ Block Diagram

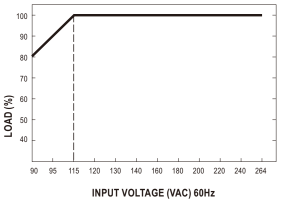
PFC fosc: 65KHz PWM fosc: 70KHz



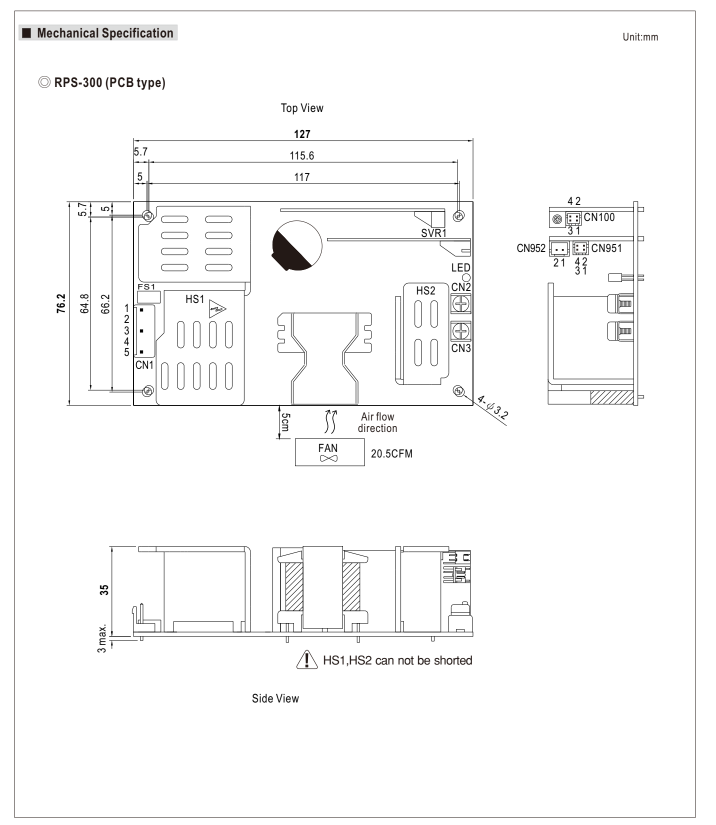
■ Derating Curve

■ Output Derating VS Input Voltage

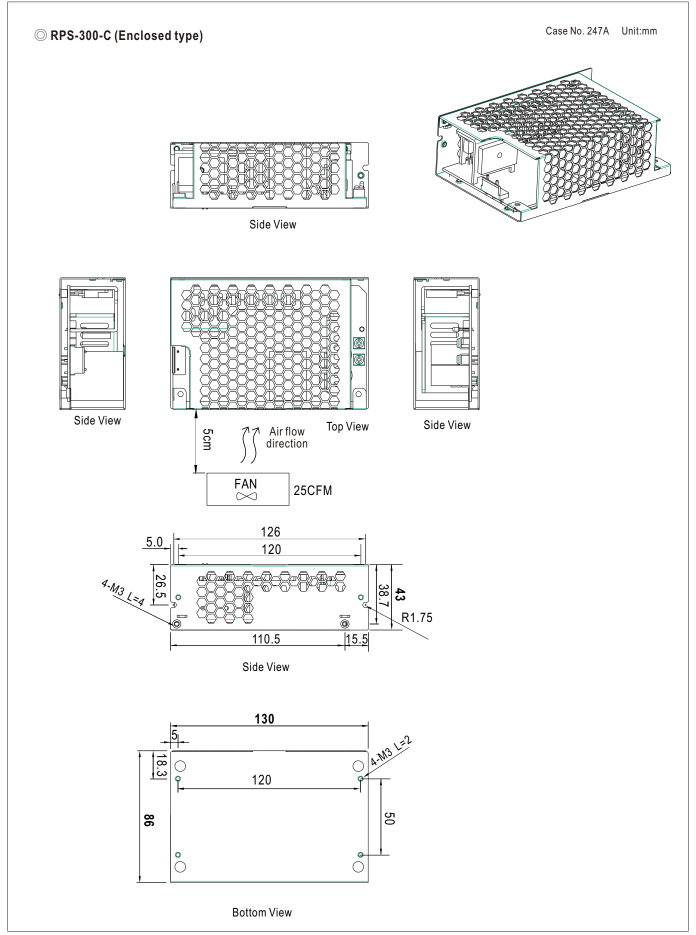












AC Input Connector (CN1): JST B5P-VH or equivalent

Pin No.	Assignment	Mating Housing	Terminal
1	AC/N		
2,4	No Pin	JST VHR	JST SVH-21T-P1.1
3	AC/L	or equivalent	or equivalent
5	FG ±		

Function Connector(CN100):HRS DF11-4DP-2DS or equivalent

Pin No.	Status	Mating Housing	Terminal
1	-S		
2	+S	HRS DF11-4DS	HRS DF11-**SC
3	DC COM	or equivalent	or equivalent
4	PG		

DC Output Connector (CN2, CN3)

Pin No.	Assignment	Output Terminals
CN2	-V	M3.5 Pan HD screw in 2 positions
CN3	+V	Torque to 8 lbs-in(90cNm)max.

Â

1.HS1,HS2 cannot be shorted.

Function Connector(CN951):HRS DF11-4DP-2DS or equivalent

Pin No.	Status	Mating Housing	Terminal
1	5VSB	UD0 D544 4D0	1100 0511 ##00
2,4	DC COM	HRS DF11-4DS or equivalent	HRS DF11-**SC or equivalent
3	PS-ON	or equivalent	or equivalent

FAN Connector(CN952): JST S2B-XH or equivalent

Pin No.	Assignment	Mating Housing	Terminal
1	DC COM	JST XHP	JST SXH-001T-P0.6
2	+12V	or equivalent	or equivalent

Note: 1. The FAN supply is designed to serve as the source of the additive external fan for the cooling of the power supply, enabling the full load delivery and assuring the best life span of the product. Please do not use this FAN supply to drive other devices.

- 2. The PCB type (Blank type) model delivers EMI Class B for both conducted emission and radiated emission for power supply , when configured into either Class I (with FG) .
- 3. The enclosed type(-C type) model is not suitable for configuration within a Class $\ II\$ (no FG) system but suggested within a Class $\ I\$ (with FG) system.

■ Installation Manual

Please refer to: http://www.meanwell.com/manual.html