



















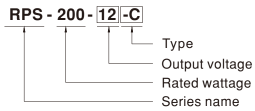
■ Features

- · 4"x2" 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
- · 140W convention, 200W force air
- EMI Conduction for Class B Radiation for Class B with FG(Class I) and Class A without FG(Class II)
- No load power consumption<0.5W
- Extremely low leakage current
- 12V/0.5A fan supply
- Protections: Short circuit / Overload / Over voltage / Over temperature
- · Lifetime > 65K hours
- · Operating altitude up to 5000 meters
- 3 years warranty

■ Description

RPS-200 is a 200W highly reliable green PCB type medical power supply with a high power density (21.9W/in³) on the 4" by 2" footprint. It accepts $80\sim264$ VAC input and offers various output voltages between 12V and 48V. The working efficiency is up to 95% and the extremely low no load power consumption is down below 0.5W. RPS-200 is able to be used for both Class I (with FG) and Class II (no FG) system design. The extremely low leakage current is less than $130\,\mu$ A. In addition, it conforms to the international medical regulations (2*MOPP) and EMC EN55011, perfectly fitting all kinds of BF rated "patient contact" medical system equipment.

■ Model Encoding



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

Applications

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



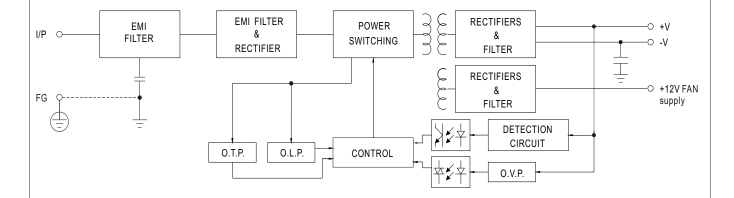
SPECIFICATION

MODEL		RPS-200-12	RPS-200-15	RPS-200-24	RPS-200-27	RPS-200-48		
	DC VOLTAGE		12V	15V	24V	27V	48V	
		10CFM	16.7A	13.4A	8.4A	7.5A	4.2A	
	CURRENT	Convection	11.7A	9.4A	5.9A	5.3A	3A	
	RATED	10CFM	200.4W	201W	201.6W	202.5W	201.6W	
	POWER	Convection	140.4W	141W	141.6W	143.1W	144W	
	RIPPLE & NOIS	E (max.) Note.2	100mVp-p	100mVp-p	120mVp-p	120mVp-p	120mVp-p	
OUTPUT	VOLTAGE ADJ. RANGE		11.4~12.6V	14.3~15.8V	22.8~25.2V	25.6 ~ 28.4V	45.6 ~50.4V	
	VOLTAGE TOLERANCE Note.3			±2.0%	±1.0%	±1.0%	±1.0%	
	LINE REGUL	ATION	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	
	LOAD REGUI		±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	
	SETUP, RISE TIME		700ms, 30ms/230VAC 700ms, 30ms/115VAC at full load					
	HOLD UP TIME (Typ.)		16ms/230VAC 16ms/115VAC at full load					
	VOLTAGE RANGE Note.4							
	FREQUENCY RANGE		80 ~ 264VAC 113 ~ 370VDC 47 ~ 63Hz					
	POWER FAC		PF>0.94/230VAC PF>	0 00/115\/AC at full	lood			
			93%			0.49/	050/	
INPUT	EFFICIENCY	· • · ·		93.5%	94%	94%	95%	
	AC CURRENT (Typ.)			30VAC	10			
-	INRUSH CURRENT (Typ.)		COLD START 30A/115VAC 60A/230VAC					
	LEAKAGE CUR	RENT(max.)Note.5	•		louch current < 40 μA/	264VAC		
	OVERLOAD		110 ~ 140% rated output power Protection type: Hiccup mode, recovers automatically after fault condition is removed					
			7.	,	,			
PROTECTION	OVER VOLTA	GE	13.2 ~ 15.6V	16.5 ~ 19.5V	26.4 ~ 31.2V	29.7 ~ 35V	52.8 ~ 62.4V	
	OVER VOLIA	GL	Protection type : Shut					
	OVER TEMP	ERATURE	Protection type: Shut down o/p voltage, re-power on to recover					
FUNCTION	FAN SUPPLY		12V@0.5A for driving		i% ~ -15%			
	WORKING TEMP.		-30 ~ +70°C (Refer to "Derating Curve")					
	WORKING HI	JMIDITY	20 ~ 90% RH non-cond	0 ~ 90% RH non-condensing				
ENVIRONMENT	STORAGE TEI	MP., HUMIDITY	·					
	TEMP. COEFI	FICIENT	$\pm 0.03\%$ °C (0 ~ 50°C)					
	VIBRATION		10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes					
OPERATING ALTITUDE Note.			5 5000 meters					
	SAFETY STANDARDS		IEC60601-1, TUV EN60601-1, EAC TP TC 004, 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					
			<u> </u>	•				
	WITHSTAND		I/P-O/P:4KVAC I/P-FG:2KVAC O/P-FG:1.5KVAC I/P-O/P. I/P-FG:100M Ohms 500VDC 25°C 70% RH					
	ISOLATION	RESISTANCE	Parameter		dard	Test Level	/ Note	
	EMC EMISSION		Conducted emission		011 (CISPR11)	Class B	Note	
			Radiated emission		5011 (CISPR11)		Class II);Class B (for Class I)	
0.45577/.0			Harmonic current	EN6	1000-3-2	Class A		
SAFETY & EMC			Voltage flicker EN61000-3-3					
(Note 7)			EN60601-1-2 Parameter Standard Test Level / Note				/ Note	
			ESD		1000-4-2		V air ; Level 4, 8KV contact	
			RF field susceptibility	EN6	1000-4-3		/m(80MHz~2.7GHz)	
			. ,				8V/m(385MHz~5.78GHz)	
	EMC IMMUN	NITY	EFT bursts Surge susceptibility		1000-4-4 1000-4-5	Level 3, 2KV	/Line-FG ; 2KV/Line-Line	
			Conducted susceptibility		1000-4-6	Level 3, 10V	·	
			Magnetic field immunity		1000-4-8	Level 4, 30A		
			Voltage dip, interruption	EN6	1000-4-11		eriods, 30% dip 25 periods,	
	MTBF			IIL-HDBK-217F (25°C)		Juons 200 perious		
OTHERS	DIMENSION (I *W*H\	PCB:101.6*50.8*29mm or 4"*2"*1.14"inch; Enclosed type:103.4*62*40mm or 4.07"*2.44"*1.57"		1"*1 57"inch			
JIILI\0	PACKING	_ ** 11)					1.07 111011	
NOTE	1. All paramete 2. Ripple & no 3. Tolerance: 4. Derating ma 5. Touch curre 6. The ambien 7. The power s mounting th EMC directi	1. All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25 of ambient temperature. 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1 μf & 47 μf parallel capacitor. 3. Tolerance: includes set up tolerance, line regulation and load regulation. 4. Derating may be needed under low input voltages. Please check the derating curve for more details. 5. Touch current was measured from primary input to DC output. 6. The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft). 7. The power supply is considered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on a 360mm*360mm 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	e on http://www.	meanwell.com)			Ett.	Name:RPS-200-SPEC 2018-08-0	



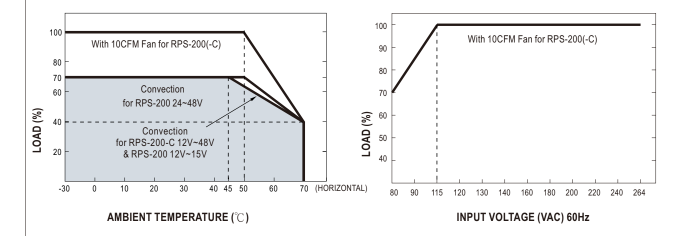
■ Block Diagram

fosc: 65KHz



■ Derating Curve

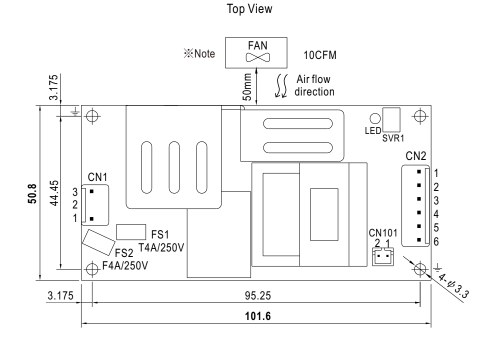
■ Output Derating VS Input Voltage

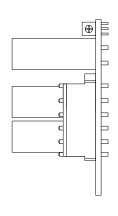


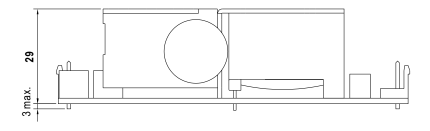


■ Mechanical Specification

RPS-200 (PCB Type)

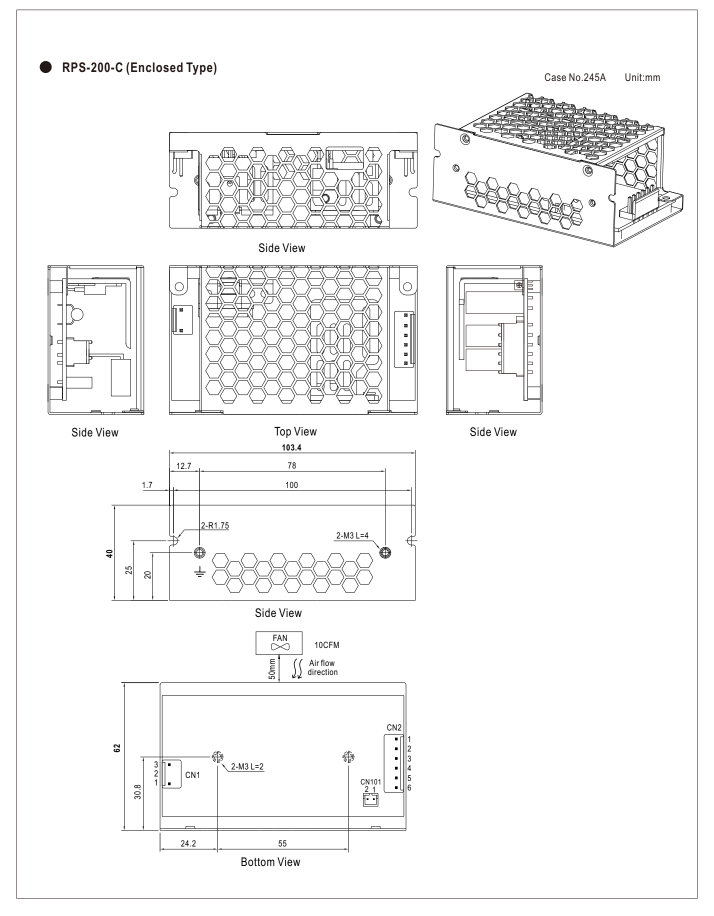






Side View







AC Input Connector (CN1): JST B3P-VH or equivalent

Pin No.	Assignment	Mating Housing	Terminal
1	AC/L	ICTVIID	JST SVH-21T-P1.1 or equivalent
2	No Pin	JST VHR or equivalent	
3	AC/N		

DC Output Connector (CN2): JST B6P-VH or equivalent

Pin No.	Assignment	Mating Housing	Terminal
1,2,3	+V	JST VHR	JST SVH-21T-P1.1
4,5,6	-V	or equivalent	or equivalent

FAN Connector(CN101): JST B2B-PH-K-S or equivalent

		·	
Pin No.	Assignment	Mating Housing	Terminal
1	DC COM	JST PHR-2	JST SPH-002T-P0.5S
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)EMI Conduction for Class B. Radiation for Class B with FG(Class I) and Class A without FG(Class II)
 - 3. The enclosed type(-C type) model is not suitable for the configuration within a Class $\ II\$ (no FG) system but is suggested to used within a Class $\ I\$ (with FG) system.

■ Installation Manual

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