

# RPS-160 series





## 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
- · 110W convention, 160W force air
- \* EMI class B for class  $\,I\,$  configuration
- No load power consumption under 0.5W by PS-ON control (G model)
- 5Vdc standby output, Power Good, Power Fail ; Remote sense for 5~15V
- · Protections: Short circuit / Overload / Over voltage / Over temperature
- · 3 years warranty

### Description

RPS-160 is a 160W highly reliable green PCB type medical power supply with a high power density on a 5" by 3" footprint. It accepts 90~264VAC input and offers various models with the output voltages between 5V and 48V. The working efficiency is up to 88% and the extremely low no load power consumption is down below 0.5W. RPS-160 is able to be used for Class I (with FG) system design. The extremely low leakage current is less than 160  $\mu$ 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	Without 5Vsb	In stock
G	With 5Vsb & No load power consumption <0.5W	In stock



### Applications

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



DUTPUT R P DUTPUT R V V L L S S H H P NPUT E A IN	CURRENT RATED POWER RIPPLE & N VOLTAGE ADJ	RENT (20.5CFM) Convection 20.5CFM Convection Note.2 20.5CFM Note.3 DISE (max.) Note.4 RANGE(main output) DLERANCE Note.5 LATION	155W 80mVp-p	12V 12.9A 0~9.1A 0~12.9A 112.2W 159.8W	15V 10.3A 0 ~ 7.3A 0 ~ 10.3A	24V 6.5A 0 ~ 4.6A 0 ~ 6.5A	48V 3.25A 0 ~ 2.3A		
DUTPUT R P DUTPUT R V V L L S S H H P NPUT E A IN	RATED CUR CURRENT RATED POWER RIPPLE & NO VOLTAGE ADJ VOLTAGE TO LINE REGUI LOAD REGU SETUP, RISI HOLD UP TI	RENT (20.5CFM) Convection 20.5CFM Convection Note.2 20.5CFM Note.3 DISE (max.) Note.4 RANGE(main output) DLERANCE Note.5 LATION	30A 0 ~ 20A 0 ~ 30A 103W 155W 80mVp-p	12.9A 0 ~ 9.1A 0 ~ 12.9A 112.2W 159.8W	10.3A 0 ~ 7.3A	6.5A 0~4.6A	3.25A		
DUTPUT R P DUTPUT R V V L L S S H H P P NPUT E A II	CURRENT RATED POWER RIPPLE & NO VOLTAGE ADJ VOLTAGE TO LINE REGUI LOAD REGU SETUP, RISI HOLD UP TI	Convection 20.5CFM Convection Note.2 20.5CFM Note.3 OISE (max.) Note.4 . RANGE(main output) DLERANCE Note.5 LATION	0 ~ 20A 0 ~ 30A 103W 155W 80mVp-p	0 ~ 9.1A 0 ~ 12.9A 112.2W 159.8W	0~7.3A	0~4.6A			
DUTPUT R V V L L S H V F P NPUT E	RATED POWER RIPPLE & NO VOLTAGE ADJ VOLTAGE TO LINE REGUI LOAD REGU SETUP, RISI HOLD UP TI	20.5CFM Convection Note.2 20.5CFM Note.3 OISE (max.) Note.4 . RANGE(main output) DLERANCE Note.5 LATION	0 ~ 30A 103W 155W 80mVp-p	0 ~ 12.9A 112.2W 159.8W			0 2.0A		
NUTPUT R V V L L S H V F P P V V F A II	POWER RIPPLE & N VOLTAGE ADJ VOLTAGE TO LINE REGU LOAD REGU SETUP, RISI HOLD UP TI	Convection Note.2 20.5CFM Note.3 OISE (max.) Note.4 . RANGE(main output) DLERANCE Note.5 LATION	103W 155W 80mVp-p	112.2W 159.8W	0~10.5A		0~3.25A		
NUTPUT R V V L L S H V F P P V V F A II	POWER RIPPLE & N VOLTAGE ADJ VOLTAGE TO LINE REGU LOAD REGU SETUP, RISI HOLD UP TI	20.5CFM Note.3 DISE (max.) Note.4 . RANGE(main output) DLERANCE Note.5 LATION	155W 80mVp-p	159.8W	440 5141				
NPUT R V V L L S H P P P NPUT E	RIPPLE & N VOLTAGE ADJ VOLTAGE TO LINE REGUI LOAD REGU SETUP, RIS HOLD UP TI	OISE (max.) Note.4 I. RANGE(main output) DLERANCE Note.5 LATION	80mVp-p		112.5W	113.4W	113.4W		
V L L S H V F P P NPUT E I I	VOLTAGE ADJ VOLTAGE TO LINE REGUI LOAD REGU SETUP, RISI HOLD UP TI	L RANGE(main output)			159.5W	161W	161W		
V L S H V F P P NPUT E A II	VOLTAGE TO LINE REGUI LOAD REGU SETUP, RISI HOLD UP TI	DLERANCE Note.5	4.5 ~ 5.5V	80mVp-p	120mVp-p	120mVp-p	150mVp-p		
L S H V F P NPUT E A II	LINE REGU LOAD REGU SETUP, RISI HOLD UP TI	LATION		10.8 ~ 13.2V	13.5 ~ 16.5V	22 ~ 27V	43.2 ~ 52.8V		
L S H P P P NPUT E A II	LOAD REGU SETUP, RISI HOLD UP TI		±4.0%	±3.0%	±3.0%	±2.0%	±2.0%		
S H V F P P NPUT E A II	SETUP, RIS HOLD UP TI		±0.5%	±0.5%	土0.5%	±0.5%	土0.5%		
H V F P NPUT E A	HOLD UP TI	JLAHON	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%		
H V F P NPUT E A	HOLD UP TI		1800ms, 30ms/230VAC 3500ms, 30ms/115VAC at full load						
V F P NPUT E I			20ms/115VAC 25ms/230VAC at full load						
F P NPUT E A IN	VULIAGER								
NPUT E									
NPUT E A	FREQUENC		47~63Hz						
A 11	POWER FAC	CTOR (Typ.)	PF>0.93/230VAC P	F>0.98/115VAC at f					
11	EFFICIENC	<b>ŕ</b> (Тур.)	86%	87%	87%	87%	88%		
	AC CURREN	ΙТ (Тур.)	2A/115VAC 1.1A/23	OVAC					
	NRUSH CU	RRENT (Typ.)	COLD START 35A/115VA	AC 70A/230VA	С				
	LEAKAGE C	URRENT Note.7	Earth leakage current < 1	60#A/264VAC . Tou	uch current < 100µA/264VA	C			
			105 ~ 135% rated output						
C	OVERLOAD				omatically after fault condition	n is romoved			
_				-			55.0.04.04		
ROTECTION	OVER VOLT	AGE	5.7~6.8V	13.8 ~ 16.2V	17.2 ~ 20.3V	27.6~32.4V	55.2~64.8V		
			Protection type : Shut do	wn o/p voltage, re-p	ower on to recover				
0	OVER TEMP	EDATUDE	TSW1: Shut down o/p voltage, recovers automatically after temperature goes down						
0		ERATURE	TSW2: Shut down o/p voltage, re-power on to recover						
5	5V STANDB	Y (G model)	5Vsb : $5V@0.6A$ without fan, 0.8A with fan 20.5CFM ; Tolerance $\pm$ 2%, ripple : $50mVp-p(max.)$						
		SIGNAL (G model)	Power on: PS-ON = "Hi"	or " > 2 ~ 5V" : Pow	er off: PS-ON = "Low" or " <	0~0.5V"			
UNCTION -		OD / POWER FAIL	Power on: PS-ON = "Hi" or " > 2 ~ 5V"; Power off: PS-ON = "Low" or " < 0 ~ 0.5V" 500ms>PG>10ms PF>1ms						
	REMOTE SE		5~15V						
	NORKING T		-20 ~ +70°C (Refer to "Derating Curve")						
N	NORKING H	IUMIDITY	20 ~ 90% RH non-condensing						
NVIRONMENT	STORAGE T	EMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing						
Т	TEMP. COEF	FICIENT	±0.03%/°C (0~50°C)						
V	VIBRATION		10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes						
C		ALTITUDE Note.8							
-									
5	SAFETY ST	ANDARDS	IEC60601-1, ANSI/AAMI ES60601-1, CAN/CSA-C22.2 No. 60601-1:14 - Edition 3 approved, TUV EN60601-1 app Decime refer to EN60325 1						
			Design refer to EN60335-1						
	SOLATION		Primary-Secondary: 2xMOPP, Primary-Earth:1xMOPP, Secondary-Earth:1xMOPP						
-		VOLTAGE	I/P-O/P:4KVAC I/P-FG:2KVAC O/P-FG:1.5KVAC						
15	SOLATION	RESISTANCE	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C/ 70% RH						
	EMC EMISSION		Parameter		Standard	Test Level	/ Note		
			Conducted emission		EN55011 (CISPR11)	Class B			
E			Radiated emission		EN55011 (CISPR11)	Class B			
			Harmonic current		EN61000-3-2	Class A			
ACETVO			Voltage flicker		EN61000-3-3				
SAFETY &			Voltage flicker  EN61000-3-3     EN60601-1-2						
EMC Note 10)					Standard	Teatland	/ Note		
1010 10)			Parameter		Standard	Test Level			
			ESD		EN61000-4-2		KV air ; Level 4, 8KV contac		
			RF field susceptibility		EN61000-4-3	Level 3, 10	//m		
-	EMC IMP		EFT bursts		EN61000-4-4	Level 3, 2K	V		
E	EMC IMMU		Surge susceptibility		EN61000-4-5	Level 4, 4K	(V/Line-FG ; 2KV/Line-Line		
			Conducted susceptibilit	y	EN61000-4-6	Level 3, 10	-		
			Magnetic field immunity	-	EN61000-4-8	Level 4, 30/			
			magnetic neta initiality						
			Voltage dip, interruption	1	EN61000-4-11		eriods, 30% dip 25 periods, ptions 250 periods		
	MTBF		230.5K hrs min. MIL-HDBK-217F (25°C)			100 /0 milenu	Friend Foo bollogo		
-		/1							
	DIMENSION	(L-W-H)	127*76.2*34.6mm or 5" * 3" *1.36" inch						
	PACKING		0.32Kg; 36pcs/12.5Kg/0.79CUFT						
		eters NOT specially r power includes 5Vst	ly mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature.						
		power includes 5Vst power includes 5Vst							
4	4. Ripple & n	ioise are measured a	d at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1µf & 47µf parallel capacitor.						
			olerance, line regulation and load regulation.						
			nder low input voltages. Please check the derating curve for more details.						
			measured from primary input to DC output. rature derating of $5^{\circ}$ C/1000m is needed for operating altitude greater than 2000m (6500ft).						
9	9. HS1,HS2	& HS3 can not be sl	be shorted.						
1			sidered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on plate with 1mm of thickness. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to						



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

Pin No.	Assignment	Mating Housing	Terminal
1	AC/L	1071/110	JST SVH-21T-P1.1 or equivalent
2	No Pin	JST VHR or equivalent	
3	AC/N	or equivalent	

### DC Output Connector (CN2) : JST B8P-VH or equivalent

		( )	1
Pin No.	Assignment	Mating Housing	Terminal
1,2,3,4	+V	JST VHR	JST SVH-21T-P1.1
5,6,7,8	-V	or equivalent	or equivalent

 $\pm$  : Grounding Required

1.HS1,HS2,HS3 cannot be shorted.

2.M1 is safety ground. For better EMC performance,Please secure an electrical connection between M1,M2, and chassis grounding.

#### Power Good Connector(CN3):JST B4B-XH or equivalent

		. ,	
Pin No.	Status	Mating Housing	Terminal
1	PG		
2	GND	JST XHP	JST SXH-001T-P0.6
3	-S	or equivalent	or equivalent
4	+S		

### 5VSB Connector(CN901) : JST B-XH or equivalent

	,	,	1
Pin No.	Assignment	Mating Housing	Terminal
1	PS/ON		
2,4	GND	JST XHP or equivalent	JST SXH-001T or equivalent
3	5VSB		or equivalent

### Installation Manual

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