



















■ Features

- · 3"×2" compact size
- · 120W convention, 150W peak (10sec.)
- Medical safety approved (2 x MOPP) accroding to ANSI/AAMI ES60601-1 and IEC/EN60601-1
- · Suitable for BF application with appropriate system consideration
- · EMI for both Class I & Class II configuration
- -30~+85°C wide range operating temperature
- · No load power consumption<0.3W
- · Extremely low leakage current
- · Protections: Short circuit / Overload / Over voltage / Over temperature
- Operating altitude up to 4000 meters (Note.6)
- · 3 years warranty

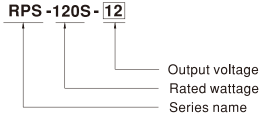
Applications

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

Description

RPS-120S is a 120W highly reliable green PCB type medical power supply with a high power density on a 3" by 2" footprint. It accepts $80\sim264$ VAC input and offers various models with the output voltages between 12V and 48V. The working efficiency is up to 94% and the extremely low no load power consumption is down below 0.3W. RPS-120S is able to be used for both Class I (with FG) & Class II (no FG) system design. The extremely low leakage current is less than 150μ 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





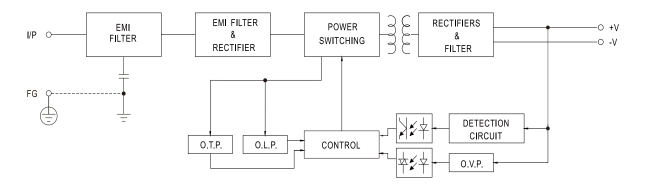
120W 3"×2" Reliable Green Medical Power Supply

TED F WER NOISE LTAGE AD. TAGE TOLE E REGULA AD REGUL TUP, RISE T LD UP TIMI LTAGE RAI EQUENCY (RANCE Note.3 TION ATION FIME E (Typ.)	9.5A 141.6W 114W 100mVp-p 11.4~12.6V	15V 9.5A 7.6A 142.5W 114W 120mVp-p 14.3~15.8V ±2.0%	24V 6.25A 5A 150W 120W 150mVp-p 22.8~25.2V	27V 5.55A 4.44A 149.8W 119.9W 150mVp-p	48V 3.125A 2.5A 150W 120W
TED F WER NOISE LTAGE AD. TAGE TOLE E REGULA AD REGUL TUP, RISE T LD UP TIMI LTAGE RAI EQUENCY (Convection Peak(10 sec.) Convection (max.) Note.2 J. RANGE RANCE Note.3 TION ATION TIME E (Typ.)	9.5A 141.6W 114W 100mVp-p 11.4~12.6V ±2.0% ±0.5%	7.6A 142.5W 114W 120mVp-p 14.3~15.8V	5A 150W 120W 150mVp-p	4.44A 149.8W 119.9W	2.5A 150W
TED FEWER NOISE LTAGE AD LE REGULA AD REGUL TUP, RISE TO LE LE UP TIMI LTAGE RAME EQUENCY (WER FACT FICIENCY (**)	Peak(10 sec.) Convection (max.) Note.2 J. RANGE RANCE Note.3 TION ATION TIME E (Typ.)	141.6W 114W 100mVp-p 11.4~12.6V ±2.0% ±0.5%	142.5W 114W 120mVp-p 14.3~15.8V	150W 120W 150mVp-p	149.8W 119.9W	150W
WER PLE & NOISE LTAGE AD. TAGE TOLE IE REGULA AD REGUL TUP, RISE T LD UP TIMI LTAGE RAN EQUENCY (Convection E (max.) Note.2 J. RANGE RANCE Note.3 TION ATION TIME E (Typ.)	114W 100mVp-p 11.4~12.6V ±2.0% ±0.5%	114W 120mVp-p 14.3~15.8V	120W 150mVp-p	119.9W	
PLE & NOISE LTAGE AD. TAGE TOLE IE REGULA AD REGUL TUP, RISE T LD UP TIMI LTAGE RAI EQUENCY WER FACT	E (max.) Note.2 J. RANGE RANCE Note.3 TION ATION TIME E (Typ.)	100mVp-p 11.4~12.6V ±2.0% ±0.5%	120mVp-p 14.3~15.8V	150mVp-p		120W
LTAGE AD TAGE TOLE E REGULA AD REGUL TUP, RISE T LD UP TIMI LTAGE RAI EQUENCY (J. RANGE RANCE Note.3 TION ATION TIME E (Typ.)	11.4~12.6V ±2.0% ±0.5%	14.3~15.8V		150mVp-p	
TAGE TOLE IE REGULA AD REGUL TUP, RISE T LD UP TIMI LTAGE RAI EQUENCY WER FACT	RANCE Note.3 TION ATION FIME E (Typ.)	±2.0% ±0.5%		22.8~25.2V		200mVp-p
E REGULA AD REGUL TUP, RISE 1 LD UP TIMI LTAGE RAN EQUENCY (WER FACT	TION ATION TIME E (Typ.)	±0.5%	±2.0%		25.6 ~ 28.4V	45.6 ~50.4V
AD REGUL TUP, RISE 1 LD UP TIMI LTAGE RAI EQUENCY I WER FACT FICIENCY (ATION FIME E (Typ.)			±1.0%	±1.0%	±1.0%
TUP, RISE T LD UP TIMI LTAGE RAI EQUENCY I WER FACT FICIENCY (TIME E (Typ.)	±1.0%	±0.5%	±0.5%	±0.5%	±0.5%
LD UP TIMI LTAGE RAI EQUENCY I WER FACT FICIENCY (Ē (Typ.)	110 /0	±1.0%	±1.0%	±1.0%	±1.0%
LTAGE RAI EQUENCY WER FACT FICIENCY (600ms, 30ms/230VAC	600ms, 30ms	/115VAC at full load		
EQUENCY WER FACT FICIENCY (NGE Note 4	15ms/230VAC 15ms/115VAC at full load				
EQUENCY WER FACT FICIENCY (80 ~ 264VAC 113 ~ 370VDC				
WER FACT	RANGE	47 ~ 63Hz				
FICIENCY (PF>0.94/230VAC PF>0.98/115VAC at full load				
		91%	92%	93%	94%	93.5%
SOUTH	•• ,		1A/230VAC	1 0 70	1 0 1 7 9	00.070
AC CURRENT (Typ.) INRUSH CURRENT (Typ.)		COLD START 30A/115VAC 60A/230VAC				
	NT(max.) Note.5					
MAGE CONNE	IVI (IIIAXI.) IVOLEIJ	Earth Leakage current < 150 µA/264VAC , touch current < 80 µA/264VAC 130~160% rated output power				
OVERLOAD		Protection type: Hiccup mode, recovers automatically after fault condition is removed				
				-		F2.9 . G2.4V
OVER VOLTAGE		13.2 ~ 15.6V	16.5 ~ 19.5V	26.4 ~ 31.2V	29.7 ~ 35V	52.8 ~ 62.4V
		Protection type: Shut down o/p voltage, re-power on to recover				
OVER TEMPERATURE		Protection type: Shut down o/p voltage, re-power on to recover				
WORKING HUMDITY						
		000				
	ICIENT	, ,				
RATING ALT	TTUDE Note.6					
		CAN/CSA-C22.2 No. 60601-1:14 - Edition 3 approved; Design refer to EN60335-1 (By request)				
THSTAND V	OLTAGE					
LATION R	ESISTANCE					
EMC EMISSION		Parameter Standard Conducted anticipies Standard			Test Level / Note	
						ass B , Class II : Class A
	•	Harmonic current		, ,	Class A	133 D , Class 11 . Class A
		Voltage flicker EN61000-3-3				
		EN60601-1-2				
EMC IMMUNITY						V air ; Level 4, 8KV contact V/m(80MHz~2.7GHz)
		RF field susceptibility	E	N61000-4-3		8V/m(385MHz~5.78GHz
		EFT bursts			Level 3, 2KV	
						/Line-FG; 2KV/Line-Line
		· · ·				
		Voltage dip, interruption			95% dip 1 peri	ods, 30% dip 25 periods,
BF		J 12	0 ==	95% Interruptions 250 periods		
_,	*\A/*!!\		· ,			
IENSION /						
MENSION (L"VV"H)	0.13Kg; 100pcs/14Kg				
PRIMP DR/MP BR/BR/FE FE FE DL/ DL/	KING HU AGE TEM C COEFFI ATION ATING ALT TY STAN ATION RE STAND V ATION RI	KING HUMIDITY AGE TEMP., HUMIDITY P. COEFFICIENT ATION ATING ALTITUDE Note.6 TY STANDARDS ATION RESISTANCE STAND VOLTAGE ATION RESISTANCE EMISSION	20 ~ 90% RH non-condage TEMP., HUMIDITY	AGE TEMP., HUMIDITY	AGE TEMP., HUMIDITY	AGE TEMP., HUMIDITY

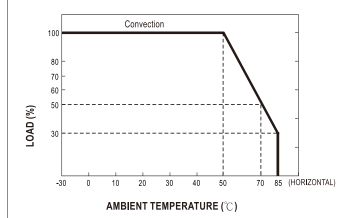
- Derating may be needed under low input voltages. Please check the derating curve for more details.
 Touch current was measured from primary input to DC output.
 The ambient temperature derating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft).
 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 on http://www.meanwell.com)

■ Block Diagram

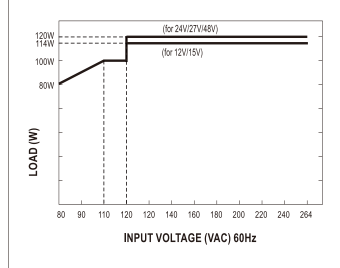
fosc: 85KHz



■ Derating Curve

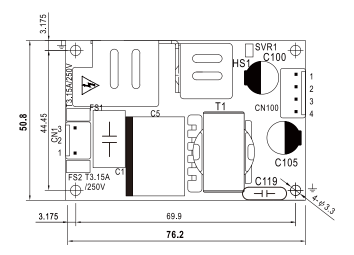


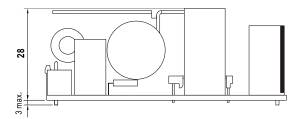
■ Output Derating VS Input Voltage





■ Mechanical Specification





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

Pin No.	Assignment	Mating Housing	Terminal
1	AC/L	JST VHR or equivalent	ICT CVIII DAT DA A
2	No Pin		JST SVH-21T-P1.1 or equivalent
3	AC/N		

DC Output Connector (CN2): JST B4P-VH or equivalent

Do output connector			(ONZ). 301 D41 VITOI Cquivaicht		
	Pin No.	Assignment	Mating Housing	Terminal	
	1,2	+V	JST VHR	JST SVH-21T-P1.1	
	3,4	-V	or equivalent	or equiva l ent	

1.HS1 must have safety isolation distance with system case.

※Note :

- 1.RPS-120S model delivers EMI Class B for both conducted emission and radiated emission for the power supply, when configured into Class I (with FG) system.
- 2.RPS-120S model delivers EMI Class B conducted emission and Class A radiated emission with King Core K5B RC (12*15*7) in output cable for the power supply when configured into Class II (no FG) system.

■ Installation Manual

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