



















#### Features

- · 4"×2" 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
- 84W convention, 120W force air
- EMI Class B for both Class I (with FG) & Class II (no FG) configuration
- No load power consumption<0.3W</li>
- Extremely low leakage current
- 12V/0.5A fan supply
- Protections: Short circuit / Overload / Over voltage / Over temperature
- 3 years warranty

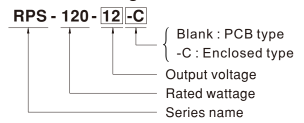
## Applications

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

### Description

RPS-120 is a 120W highly reliable green PCB type medical power supply with a high power density on a 4" 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 91% and the extremely low no load power consumption is down below 0.3W. RPS-120 is able to be used for both Class I (with FG) or Class II (no FG) system design. The extremely low leakage current is less than  $150\,\mu$ 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





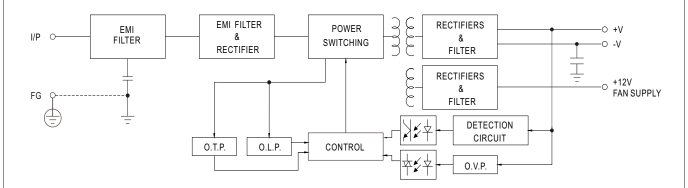
### **SPECIFICATION**

			RPS-120-15	RPS-120-24	RPS-120-27	RPS-120-48
DC VOLTAGE		12V	15V	24V	27V	48V
	10CFM	10A	8A	5A	4.5A	2.5A
CURRENT	Convection	7.0A	5.6A	3.5A	3.15A	1.75A
RATED		120W	120W	120W	121.5W	120W
POWER		-	·	-	-	84W
RIPPI F & NOIS						150mVp-p
VOLTAGE ADJ. RANGE VOLTAGE TOLERANCE Note.3						45.6 ~50.4V
						±1.0%
						±0.5%
LOAD REGULATION SETUP, RISE TIME					<u>±1.0%</u>	±1.0%
		500ms, 30ms/230VAC 500ms, 30ms/115VAC at full load				
HOLD UP TIME (Typ.)		50ms/230VAC 10ms/115VAC at full load				
VOLTAGE RA	NGE Note.4	80 ~ 264VAC 113 ~ 370VDC				
FREQUENCY RANGE		47 ~ 63Hz				
EFFICIENCY	(Тур.)	89%	89%	90%	90%	91%
AC CURRENT	· (Typ.)	2.1A/115VAC 1.2	2A/230VAC			
LEAKAGE CURRENT(max.) Note.5						
OVERLOAD						
OVER VOLTA	GE				29.7 ~ 35V	52.8 ~ 62.4V
OVER VOLIA	<u></u>	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						
FAN SUPPLY		12V@0.5A for driving a fan ; tolerance -15% ~ +10%				
<b>WORKING TE</b>	MP.	-30 ~ +70°C (Refer to "Derating Curve")				
WORKING HUMIDITY		20 ~ 90% RH non-condensing				
STORAGE TEN	IP., HUMIDITY	' -40 ~ +85°C, 10 ~ 95% RH non-condensing				
TEMP. COEFFICIENT		±0.03%/°C (0~50°C)				
		,				
OPERATING AL	TITUDE Note 6					
		IEC60601-1, TUV EN60601-1, EAC TP TC 004, UL ANSI / AAMI ES60601-1 (3.1 version),				
ISOI ATION RESISTANCE						
ISOLATION	LOIGIANOL					
		Conducted emission			Class B	11010
<b>EMC EMISS</b>	ION	Radiated emission		· , ,	Class B	
		Harmonic current	E	N61000-3-2	Class A	
		Voltage flicker	E	N61000-3-3		
					=	N .
				1101000-4-2		/m( 80MHz~2.7GHz )
		RF field susceptibility	E	N61000-4-3	'	BV/m( 385MHz~5.78GHz )
EMC IMMUN	IITY	EFT bursts	E	N61000-4-4	Level 3, 2KV	
		Surge susceptibility			· ·	Line-FG; 2KV/Line-Line
		,		:1101000-4-0		iods, 30% dip 25 periods,
		Voltage dip, interruption	E	EN61000-4-11		tions 250 periods
MTBF		653.5Khrs min. MIL-HDBK-217F (25°C)				
DIMENSION	(L*W*H)	,		141" inch ; Enclosed type:103.4*62*40mm or 4.07" * 2.44" *1.57" inch		
PACKING	,					
<ul><li>2. Ripple &amp; noi</li><li>3. Tolerance :</li><li>4. Derating ma</li><li>5. Touch curre</li><li>6. The ambien</li><li>7. The power smounting the</li><li>EMC direction</li></ul>	se are measure includes set up by be needed ur nt was measure temperature disupply is conside unit on a 360 ves. For guidan	ed at 20MHz of bandwidth tolerance, line regulation inder low input voltages. P and from primary input to E erating of 3.5°C/1000m we ered a component which mm*360mm metal plate v ce on how to perform the	n by using a 12" twis and load regulation lease check the der OC output. ith fanless models a will be installed into with 1mm of thickne	sted pair-wire terminated wi atting curve for more details and of 5°C/1000m with fan i a final equipment. All the E ss. The final equipment mu	th a 0.1 \( \mu f \) & 47 \( \mu f \) parallel of the control of the control of	de higher than 2000m(650 ted by till meets
	RIPPLE & NOIS VOLTAGE AD VOLTAGE TOLE LINE REGULA LOAD REGUL SETUP, RISE HOLD UP TIM VOLTAGE RA FREQUENCY EFFICIENCY AC CURRENT INRUSH CUR LEAKAGE CURRI OVERLOAD  OVER VOLTA OVER TEMPE FAN SUPPLY WORKING TE WORKING HL STORAGE TEM TEMP. COEFF VIBRATION OPERATING AL SAFETY STAI ISOLATION R WITHSTAND V ISOLATION R WITHSTAND V ISOLATION R WITHSTAND V ISOLATION R EMC EMISS  EMC EMISS  MTBF DIMENSION ( PACKING 1. All paramete 2. Ripple & noi 3. Tolerating and 4. Derating and 6. The ambient 7. The option of	CURRENT  RATED POWER  RATED POWER  Convection  RIPPLE & NOISE (max.) Note.2  VOLTAGE ADJ. RANGE  VOLTAGE TOLERANCE Note.3  LINE REGULATION  LOAD REGULATION  SETUP, RISE TIME  HOLD UP TIME (Typ.)  VOLTAGE RANGE Note.4  FREQUENCY RANGE  EFFICIENCY (Typ.)  AC CURRENT (Typ.)  INRUSH CURRENT (Typ.)  OVERLOAD  OVER VOLTAGE  OVER TEMPERATURE FAN SUPPLY  WORKING HUMIDITY  STORAGE TEMP., HUMIDITY  TEMP. COEFFICIENT  VIBRATION  OPERATING ALTITUDE Note.6  SAFETY STANDARDS  ISOLATION RESISTANCE  WITHSTAND VOLTAGE  ISOLATION RESISTANCE	Convection   7.0A	Convection   7.0A   5.6A	Convection   7.0A   5.6A   3.5A   3	Convection   7.0A   5.6A   3.5A   3.15A   3.15A

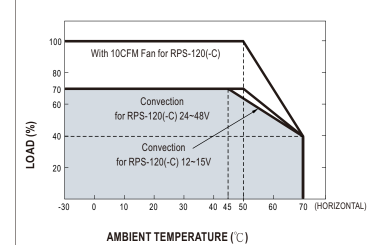


# ■ Block Diagram

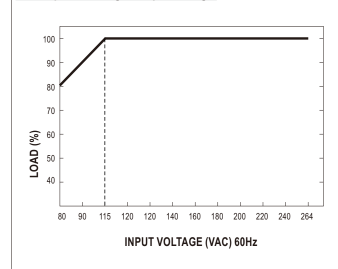
fosc: 65KHz



### ■ Derating Curve



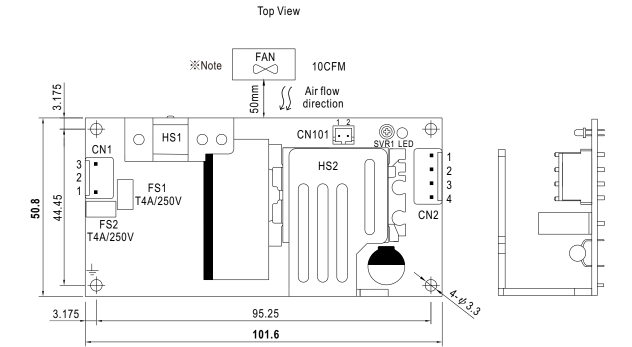
### ■ Output Derating VS Input Voltage

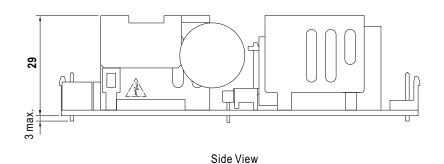




### ■ Mechanical Specification

### RPS-120 (PCB Type)



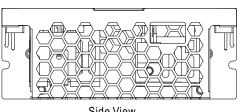




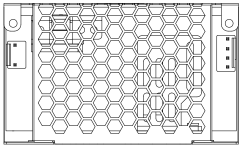
# ■ Mechanical Specification

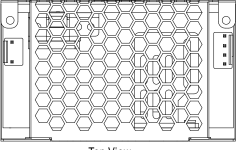
Side View

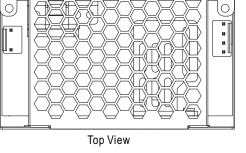
### RPS-120-C (Enclosed Type)

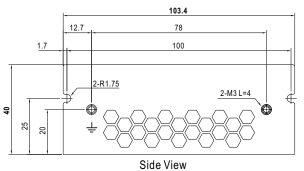


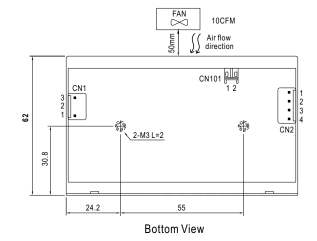
Side View

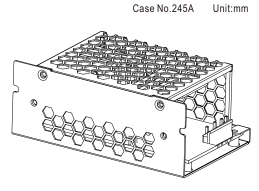


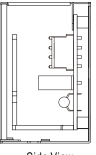












Side View



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

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

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

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

#### FAN Connector(CN101): JST S2B-PH-K-S or equivalent

	`	/	<u>'</u>
Pin No.	Assignment	Mating Housing	Terminal
1	DC COM(FAN-)	JST PHR-2	JST SPH-002T-P0.5S
2	+12V(FAN+)	or equivalent	or equivalent

1.HS1,HS2 cannot be shorted.

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

- 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 the power supply, when configured into either Class  $\, I \,$  (with FG) or Class  $\, II \,$  (no FG) system.
  - 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  $\ I\ (\text{with FG})\ \text{system}.$

#### ■ Installation Manual

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