



















Features

- · 4"×2" compact size
- Medical safety approved (2 x MOPP) according 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
- Extremely low leakage current
- 12V/0.5A fan supply
- Protections: Short circuit / Overload / Over voltage / Over temperature
- · Operating altitude up to 4000 meters
- · 3 years warranty

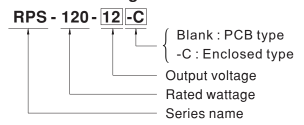
Applications

- 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





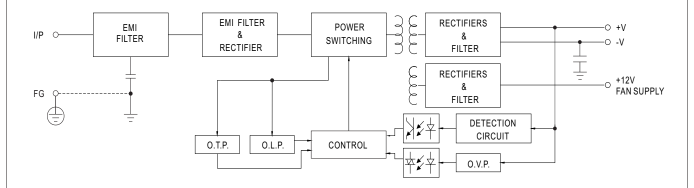
SPECIFICATION

| MODEL | | RPS-120-12 | RPS-120-15 | RPS-120-24 | RPS-120-27 | RPS-120-48 | | |
|-------------|---|---|---|--|----------------|----------------|--|--|
| | DC VOLTAGE | | 12V | 15V | 24V | 27V | 48V | |
| OUTPUT | 10CFM | | 10A | 8A | 5A | 4.5A | 2.5A | |
| | CURRENT | Convection | 7.0A | 5.6A | 3.5A | 3.15A | 1.75A | |
| | RATED | 10CFM | 120W | 120W | 120W | 121.5W | 120W | |
| | POWER | Convection | | 84W | 84W | 85W | 84W | |
| | RIPPLE & NOISE (max.) Note.2 | | | 120mVp-p | 150mVp-p | 150mVp-p | 150mVp-p | |
| | 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 REGULATION | | ±0.5% | ±0.5% | ±0.5% | ±0.5% | ±0.5% | |
| | LOAD REGULATION | | ±1.0% | ±1.0% | ±1.0% | ±1.0% | ±1.0% | |
| | SETUP, RISE TIME | | 500ms, 30ms/230VAC 500ms, 30ms/115VAC at full load | | | | | |
| | HOLD UP TIN | IE (Typ.) | 50ms/230VAC 10ms/115VAC at full load | | | | | |
| | VOLTAGE RA | NGE Note.4 | 80 ~ 264VAC 113 ~ 370VDC | | | | | |
| | FREQUENCY RANGE | | 47 ~ 63Hz | | | | | |
| | EFFICIENCY (Typ.) | | 89% | 89% | 90% | 90% | 91% | |
| NPUT | AC CURRENT (Typ.) | | 2.1A/115VAC 1.2 | A/230VAC | | | | |
| | INRUSH CURRENT (Typ.) | | | | <u>С</u> | | | |
| - | (317 | | | | | | | |
| | LEAKAGE CURRENT(max.) Note.5 | | Earth leakage current < 150 µA/264VAC, Touch current < 80 µA/264VAC | | | | | |
| | OVERLOAD | | 115~150% rated output power Protection type: Hiccup mode, recovers automatically after fault condition is removed | | | | | |
| | | | 71 | , | , | | | |
| 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 | GE . | Protection type : Shut down o/p voltage, re-power on to recover | | | | | |
| | OVER TEMP | ERATURE | Protection type : Shut down o/p voltage, re-power on to recover | | | | | |
| FUNCTION | FAN SUPPLY | | 12V@0.5A for driving a fan ; tolerance -15% ~ +10% | | | | | |
| | WORKING TE | MP. | -30 ~ +70°C (Refer to | "Derating Curve") | | | | |
| | WORKING HU | JMIDITY | 20 ~ 90% RH non-condensing | | | | | |
| ENVIRONMENT | STORAGE TEMP., HUMIDITY | | | | | | | |
| | 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 STA | NDARDS | 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 | | | | | |
| | ISOLATION RESISTANCE | | · · · · · · · · · · · · · · · · · · · | | | | | |
| | WITHSTAND VOLTAGE | | I/P-O/P:4KVAC I/P-FG:2KVAC O/P-FG:1.5KVAC | | | | | |
| | | | I/P-O/P;4KVAC | | | | | |
| | ISOLATION | KESIS IANGE | Parameter | Stand | | Test Level / N | lote | |
| | | | Conducted emission | | 111 (CISPR11) | Class B | iote | |
| | EMC EMISS | ION | Radiated emission | | 11 (CISPR11) | Class B | | |
| SAFETY & | | | Harmonic current | | 000-3-2 | Class A | | |
| ЕМС | | | Voltage flicker EN61000-3-3 | | | | | |
| (Note 7) | | | EN60601-1-2 | | | 1 | | |
| | | | Parameter ESD | Stand | ard 000-4-2 | Test Level / N | | |
| | | | | EN610 | JUU-4-2 | | air; Level 4, 8KV contact n(80MHz~2.7GHz) | |
| | | | RF field susceptibility | EN610 | 000-4-3 | | //m(385MHz~5.78GHz) | |
| | EMC IMMUN | IITV | EFT bursts | EN610 | 000-4-4 | Level 3, 2KV | | |
| | FIAIC HAUAIOL | | Surge susceptibility | | 000-4-5 | · · | ne-FG; 2KV/Line-Line | |
| | | | Conducted susceptibility | | 000-4-6 | Level 3, 10V | | |
| | | | Magnetic field immunity | EN610 | 000-4-8 | Level 4, 30A/m | ds, 30% dip 25 periods, | |
| | | | Voltage dip, interruption | EN610 | 000-4-11 | | as, 30% aip 25 perioas, ons 250 periods | |
| OTHERS | MTBF | | 653.5Khrs min. MIL | L-HDBK-217F (25°C) | | | | |
| | DIMENSION | (L*W*H) | PCB:101.6*50.8*29mr | n or 4" * 2" *1.141" inch ; Enclosed type:103.4*62*40mm or 4.07" * 2.44" *1.57" inch | | | | |
| | PACKING | . , | | 1.8Kg/0.82CUFT; Enclosed type:0.24Kg; 60pcs/15.4Kg/1.12CUFT | | | | |
| NOTE | Ripple & no Tolerance : Derating ma Touch curre The ambien The power : mounting the EMC direct | ise are measure includes set up by be needed un ont was measure t temperature disupply is considue unit on a 360 ives. For guidan | ially mentioned are measured at 230VAC input, rated load and 25 of ambient temperature. ired at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1 µf & 47 µf parallel capacitor. ip tolerance, line regulation and load regulation. under low input voltages. Please check the derating curve for more details. ured from primary input to DC output. derating of 3.5 °C/1000m with fanless models and of 5 °C/1000m with fan models for operating altitude higher than 2000m(6500ft idered a component which will be installed into a final equipment. All the EMC tests are been executed by \$60mm*360mm metal plate with 1mm of thickness. The final equipment must be re-confirmed that it still meets ance on how to perform these EMC tests, please refer to "EMI testing of component power supplies." | | | | | |

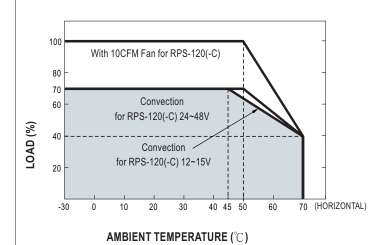


■ Block Diagram

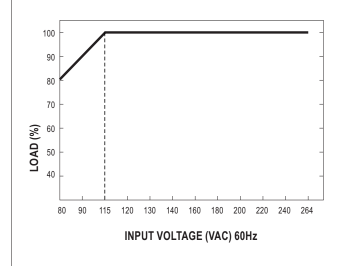
fosc: 65KHz



■ Derating Curve



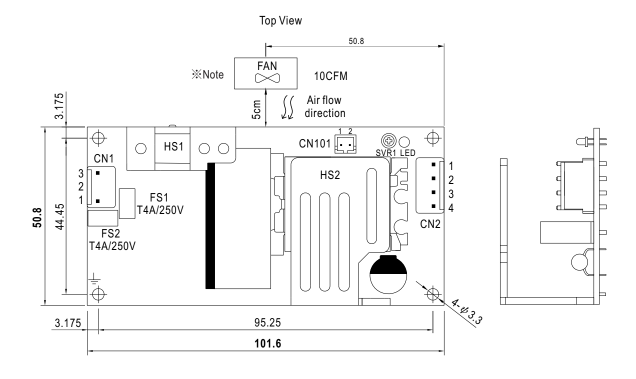
■ Output Derating VS Input Voltage

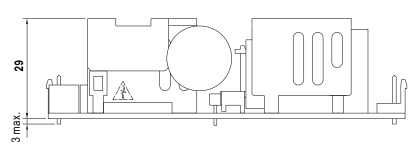




■ Mechanical Specification

RPS-120 (PCB Type)





Side View

24.2

55 Bottom View



■ Mechanical Specification RPS-120-C (Enclosed Type) Case No.245A Unit:mm Side View Side View Top View Side View 103.4 12.7 78 100 2-R1.75 2-M3 L=4 Side View 51.7 FAN 10CFM Air flow direction CN101 62 2-M3 L=2 30.8



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

| Pin No. | Assignment | Mating Housing | Terminal | |
|---------|------------|--------------------------|--------------------------------|--|
| 1 | AC/N | ICTVIID | ICT CVIII DAT DA A | |
| 2 | No Pin | JST VHR or equivalent | JST SVH-21T-P1.1 or equivalent | |
| 3 | AC/L | 3. 344.7410111 | or oquivalent | |

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

| 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