RSC350 Commercial/RSM350 Medical 350 Watt Multiple Output



SPECIFICATIONS:

Ac Input

90-132 and 180-264 Vac. 50/60 Hz single phase Input Current

9/4.5 A

Hold-Up Time

20 ms minimum from loss of ac input at full load, nominal line (115 Vac). **Output Power**

350 W with cover fan option (390 W) peak).

Overload Protection

Standard on all outputs, recovery automatic.

Overvoltage Protection

Standard on all	outputs within ranges	below:	
OUTPUT	OVP SETTING	V ADJ. RANGE	
5 V	5.6-6.8 V	4.6-5.5 V	
12 V & 15 V	18-22 V	11.5-15.3 V	
24 V & 28 V	29-35 V	22.0-30.0 V	

Efficiency

74% minimum at full load; nominal input voltage.

Turn-on Time

Less than 2 seconds.

Input Protection

Internal ac fuse provided. Designed to blow only if a catastrophic failure occurs in the unit-fuse does not blow on overload or short circuit.

Inrush Current

60 A minimum

Temperture Coefficient

0.03%/°C typical on all units

Environmental

Designed for 0 to 50°C operation at full rated output power; derate output current and total output power by 2.5% per °C above 50°C. See Environmental and Packaging Specifications on next page for additonal informaton.

Power Fail

A TTL signal goes low upon failure. 6mS min. before output drops 5%. **Output Noise**

0.5% rms. 1% pk-pk measured directly across output terminals. **Transient Response**

Main output- 500 μsec typical response time for return to within 0.5% of final value for a 50% boad step change. Di/Dt<0.2/µsec. Maximum voltage deivation is 3.5%

Remote Sense

Standard on main output; will compensate for 0.5 V of cabling losses.

FEATURES:

- · Automatic line range selection
- · Fully regulated and floating outputs
- · Modular output configurations
- FCC/CISPR 11, 22
- Commercial Approved to UL1950, CSA 22.2 No. 234L6, IEC2950, EN60950
- Medical Approved to UL2601-1, IEC601 and CSA 601.1
- "Smart Load" feature eliminates minimum load requirements
- 2-year warranty
- (Emarked to LVD

Voltage Adjustment

Built-in potentiometers adjust outputs minmum of ±5%. **Reverse Voltage Protection**

All outputs protected against inadvertent application of reverse voltage up to 1 times rated current of the reversed output.

EMI/EMC Compliance

All models include built-in EMI filtering to meet the following emissions requirements: **COMPLIANCE LEVEL**

EMI SPECIFICATION

Conducted Emissions Static Discharge **RF Field Susceptibility** Fast Transients/Bursts Surge Susceptibility

EN55022 Class B; FCC Class B EN61000-4.2, 6 kV contact 8 kV air EN61000-4.3, 3 V/meter EN610004-4, 2 kV. 5 kHz EN61000-4-5, 1kV diff., 2 kV com

Commercial Leakage Current

100 µA **Commercial Safety**

Approval to UL1950 (no D3 deviations). CSA 22.2 No. 234L6. IEC950 and EN60950.

Medical Leakage Current

80 µA **Medical Safety**

Approved to UL2601-1, IEC601, CSA601.1 for patient vicinity (non-invasive applications. Consult factory for approval status. Outputs are intended for Protectively Earthed Signal Output and Intermediate Circuits only.

Outputs are not acceptable for patient connection without additional isolation. The creepage distance between primary and ground is 4 mm minimum, 8 mm between primary and secondary circuits.

Vibration

Designed to meet requirements of MIL-STD 810E. Method 514.4 Category 1. This test consists of random vibration at 0.015g/Hz from 5 to 50 Hz declining linearly to 0.15 g2/Hz in each axis for one hour. Shock Designed to meet MIL-STD 810E. Method 516.4. Unpackaged units shall meet the bench handling requirements of procedures V1 for four drops per face.

RSC350 Commercial/RSM350 Medical 350 Watt Multiple Output

Commercial Model	Medical Model	Main	Aux 1	Aux 2	Aux 3
RSC350BBB	RSM350BBB	5 V @ 40 A	12 V @ 12 A	12 V @ 4 A	12 V @ 4 A
RSC350DBB	RSM350DBB	5 V @ 40 A	24 V @ 6 A	12 V @ 4 A	12 V @ 4 A
RSC350DAC	RSM350DAC	5 V @ 40 A	24 V @ 6 A	5 V @ 4 A	15 V @ 4 A
RSC350BAD	RSM350BAD	5 V @ 40 A	12 V @ 12 A	5 V @ 4 A	24 V @ 2.5 A
RSC350BAB	RSM350BAB	5 V @ 40 A	12 V @ 12 A	5 V @ 4 A	12 V @ 4 A
RSC352BAB	RSM352BAB	24 V @ 8 A	12 V @ 12 A	5 V @ 4 A	12 V @ 4A
RSC352BAD	RSM352BAD	24 V @ 8 A	12 V @ 12 A	5 V @ 4 A	24 V @ 2.5 A
RSC352BBB	RSM352BBB	24 V @ 8 A	12 V @ 12 A	12 V @ 4 A	12 V @ 4 A
RSC352DAC	RSM352DAC	24 V @ 8 A	24 V @ 6 A	5 V @ 4 A	15 V @ 4 A
RSC352DBB	RSM352DBB	24 V @ 8 A	24 V @ 6 A	12 V @ 4 A	12 V @ 4 A

Output configurations:

"A" auxiliary output adjusts from 4.7 to 5.3Vdc. Available on AUX 2 only

"B" auxiliary output adjusts from 11.5 to 15.5Vdc.

"C" same as "B" but factory set at 15Vdc.

"D" auxiliary output adjusts from 23 to 29Vdc. Available on AUX 1 and 3

RSC35x/RSM35x MECHANICAL SPECIFICATIONS

INPUT: TB1 TERMINAL BLOCK, #6-32 x 0.375" 3.59 W/ OPTIONAL COVER & AN [91.19mm] PIN 1) AC LINE PIN 2) AC NEUTRAL 63.75 ± 1.27mm -2.51 ± 0.05 OPTIONAL FAN LOCATION W/ OPTIONAL COVER PIN 3) CHASSIS GROUND — 3.65 — [92.71mm] 0.76 2.36 [59.94mm] TYP 2 45 [19.30mm] OUTPUT: BUSSBAR [62.23mm] +V1 +5V @40A ł COMMON +5V RTN AUX 3 R6● TB2 AUX 2 R6 🖲 5.00 OUTPUT: TB2 TERMINAL BLOCK, #6-32 x 0.375 1 [127.00mm] 0000 PIN 1) AUX#1 (RTN) R25 AUX 1 () V2 ADJ PIN 2) AUX #1 (+) 3.300 PIN 3) AUX#2 (RTN) [83.82mm] R71 PIN 4) AUX #2 (+) PWR LIM. FACTORY SET TB1 • PIN 5) AUX #3 (RTN) ~ L ~ N Τ2 SCREW 2PL PIN 6) AUX#3 (+) AN J1 ⊕ GND AUX 4 R39 V1 ADJ 💿 OUTPUT VOLTAGE ADJUST.: ٦ø 0.89 0.77 [19.56mm] [22.61mm] R39 OUT 1 V. ADJ.(MAIN/AUX4) R25 OUT 2 V ADJ. (AUX1) 0.660 8.000 [203.20mm] -0.75 [19.05mm] [16.76mm] R6 OUT 3 V. ADJ. (AUX2) R6 OUT 4 VADJ. (AUX3) 9.50 [241.30mm] 1.11 [28.19mm] 8.500 [215.90mm] SIGNALS: J1 AMP P/N 640456-5 0.50 [12.70mm] (1.77) PIN 1) POWERGOOD [44.96mm] PIN 2) POWER FAIL ¢ 0 PIN 3) INHIBIT HI 1 500 PIN4)+SENSE [38.10mm] (2.45) PIN 5)-SENSE 1 PIN 1 [62.23mm] ф ф J1 / R31 POWER FAIL ADJ. R39 FAN CONN: AMP P/N 640456-2 8-32 MTG 0.50 ۲ 0.120 [3.05mm] MAX. (SCREW PENETRAON) 4PL (THIS SURACE) 4PL (ON BOTTOM) +12V 0-0.5 AMP [12.70mm] WEIGHT: 4.0 LBS. MAX. (1.82 kg MAX.) TOLERANCES: X XX=0.030 [0.76mm] X.XXX=0.010 [0.25mm]

Environmental Specification	Operating	Non-operating	
Temperature (A)	0 to 50°C	-40 to +85°C	
Humidity (A)	0 to 95% RH	0 to 95% RH	
Shock (B)	20 g _{pk}	40 g _{pk}	
Altitude	-500 to 10,000 ft	-500 to 40,000 ft	
Vibration (C)	1.5 g _{rms} , 0.003 g²/Hz	5 g _{rms} , 0.026 g²/Hz	

A. Units should be allowed to warm up/operate under non-condensing conditions before application of power. Derated output current and toal output power by 2.5% per °C above 50°C. B. Random vibration-10 to 2000Hz, 6dB/octave roll-off from 350 to 2000Hz, 3 orthogonal axes. Tested for 10 min./axis operating and 1 hr./axis non-operating. C. Shock testing-half-sinusoidal, 10 ± 3 ms duration, ± direction, 3 orthogonal axes, total 6

shocks.



Condor D.C. Power Supplies, Inc., 2311 Statham Parkway, Oxnard, CA 93033 800-235-5929 • 805-486-4565 • FAX 805-487-8911 • www.condorpower.com