PRB910MH-J3

Features

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- 910W 6 Outputs, AC Active PFC Input Design
- Build in Active (Single wire) Current Sharing
- Meet Intel ATX 12V/SSI EPS Requirements
- Fan Signal O/P Frequency Generator O/P
- Individual PG Signals and System PG Signal
- Individual LED on Module and from Backplane
- System Alarm Buzzer and System TTL Signal
- Complies with FCC Class B, CISPR Pub. 22, EN55022 Class B, and CE requirements
- UL/cUL 60950, TUV and CB EN 60950 certified
- MTBF 100KHRs @ 25 °C per MIL-HDBK-217F
- 3 years manufacturer warranty

Electrical Specifications AC Input

■ Input Voltage 90 – 264 VAC

■ Input Current 6.3A max/module

■ Input Frequency 47 – 63 Hz

AC 2U 3+1 Redundant

■ Efficiency >63% @ full load, nominal line

Inrush Current 80A max/module @ cold start

■ Leakage Current 0.75mA max/module @ 264Vac

DC Output - 910W Max

Voltage	+5V	+12V	+3.3V*	-5V*	-12V*	+5VSB*
Max load	120.0A	52.0A	72.0A	1.0A	4.0A	4.0A
Min load – Rev A	4.0-7.0A	0-3.0A	0-2.0A	0.0A	0.0A	0.0A
Min load – Rev B	0.0-3.0A	0-3.0A	0-2.0A	0.0A	0.0A	0.0A
Peak load		64.0A				
Regulation	±3%	±3%	±3%	±10%	±5%	±5%
Ripple & Noise	50mV	120mV	50mV	100mV	120mV	50mV

- The continuous total output power is 910W max
- The combined power of +5V and +3.3V is 600W max
- The peak load on +12V lasting 15 seconds max
- The outputs marked with " * " can be optional
- Remote ON/OFF: TTL High/PS OFF, TTL Low/PS ON
- PG delay: 100-500 msec; PF delay: > 1 msec
- Hold-Up time: 20 msec (minimum) @ full load

- Transient Overshoot: 10% max w/ 20% load change
- Rise Time: 20 msec (maximum) @ full load
- Power Up Time: 800 msec (maximum) @ full load
- Over Power Protection: 150% max/module
- Over Current Protection on all outputs
- Over Voltage Protection on +5V, +12V, and +3.3V
- Short Circuit Protection on all outputs

Mechanical Dimension

■ W x L x H = 310 x 185 x 86.0 mm / 12.20 x 7.28 x 3.39 inch (* Mounting brackets are not included in these dimensions!)