



400W 460W



400W (Regular):RS-400-PSAR-J3 400W (Passive PFC) :RS-400-PSAP-J3 460W (Regular):RS-460-PSAR-J3 460W (Passive PFC) :RS-460-PSAP-J3

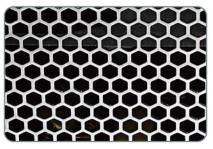
Features

- 1. Compliance with the newest Intel standard ATX 12V V2.3
- 2. More than 70% efficiency at typical load operation
- 3. High Performance components design for better reliability
- 4. Green design to meet Energy Star and Blue Angel requirements
- 5. Multiple protection design (OVP/ OCP /SCP / OPP)
- 6. Support dual +12V1 and +12V2 outputs for higher power usage
- 7. One 4+4 pin +12V CPU connector for high-end CPU
- 8. EMI & Noise filter built in design

Close Up



intelligent 120mm fan speed controller



Honey combo structure increases airflow for better heat dissipation



coolermaster.com

Connector Solutions

	20+4Pin	4+4Pin	SATA	Peripheral	Floppy	PCI-e
					P10	
400W	1	1	4	3	1	1
460W	1	1	4	3	1	1

Specifications

Туре	Intel ATX12V V2.31
Dimension (W / H / D)	150 x 86 x 140 (mm)
Input Frequency Range	47~63Hz
Power Good Signal	100~500ms
Hold Up Time	>17ms
Efficiency	70% Typical
MTBF	>100,000hrs
Protection	OVP / OCP / OPP / SCP
Operation Temperature	0~40 ℃ (Nominal Input Voltage)
Fan	120mm Fan
Certification	CE / GOST / C-tick

400W

Model	RS-400-PSAR-J3			RS-400-PSAP-J3		
AC Input	110-120Vac / 220-240Vac			220-240Vac		
Input Current	8A@115	Vac ; 5A@22	0Vac		5A	
	+3.3V	+5V	+12V1	+12V2	-12V	5Vsb
DC Output	20A	16A	16A	16A	0.8A	2.5A
	120VV		276W		9.6W	12.5W

460W

Model	RS-460-PSAR-J3			RS-460-PSAP-J3			
AC Input	110-120Vac / 220-240Vac			220-240Vac			
Input Current	8.5A@115Vac ; 5A@220Vac			20Vac 6.3A			
	+3.3V	+5V	+12V1	+12V2	-12V	5Vsb	
DC Output	20A	20A	18A	18A	0.8A	2.5A	
	130W		324W		9.6W	12.5W	