


Model: R2A-DV0800-N
800Watt 2-4U 1+1 Redundant Power Supply

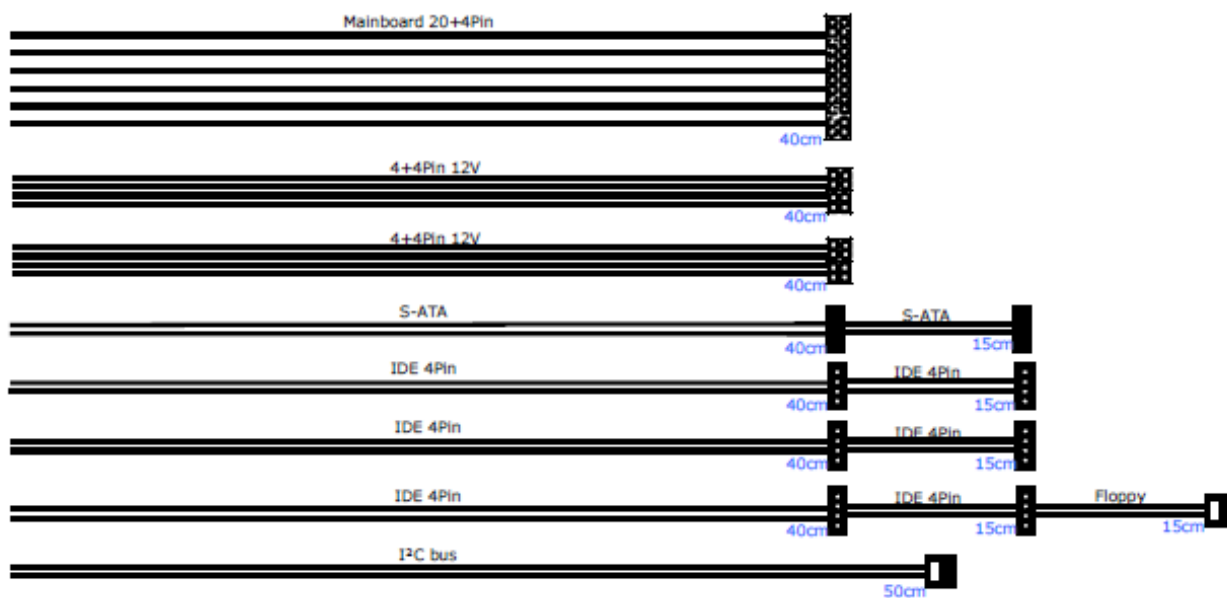


Specification	
Item	Description
Product Model	R2A-DV0800-N
Output	800W
Main board 24Pin	1x
4Pin/ 4+4Pin/ 8Pin 12V	-/2x/-
PCI-Express 6+2Pin	-
PCI-Express 6Pin	-
IDE 4Pin	6x
S-ATA	2x
Floppy	1x
Fan Monitoring	-
115/230V Input	•/• (auto.)
Output	Active
Fan Dimensions	2x 40mm
Fan Control	Auto.

Redundant	•
Protection Circuit	OVP, SCP, OPP, OCP, OTP
MBTF	Average 100000 h
Operating Temperature	0 to 50°C
Storage Temperature	-40 to 70°C
PSU Dimensions (H/W/D)	84/96.5/270mm
Weight (net)	3.10kg
Weight (gross)	3.42kg
Packing Units (VE/VPE)	1/4
Warranty	36 Months
Article Number	99997247
EAN-Code	4260455643511
Features	Bicoloured LED status display per module Acoustic and visual alarm for module and fan Button for reset. I ² C bus (PMBus compatible) for error signalling and transmission of voltages and currents to compatible backplanes or motherboards
80+ Certificate	

- = existing
- = non existing

Connectors



Efficiency (min.)

PFC from 10% Last <0.8, to 20% Last <0.9	Full Load (100%)	Typical Load (50%)	Light Load (20%)
115VAC	88%	90%	87%
230VAC	87%	92%	89%

AC INPUT	VOLTAGE		CURRENT			FREQUENCY
	100-240V		15A Max.			50/60HZ
DC INPUT	145V-350V		15A Max.			/
DC OUTPUT	+5V	+3.3V	+12V	-12V	+5Vsb	Max. 800W
	25A	30A	66,5A	1A	4A	

Attention: +5V & +3.3V combined max. 150W

Outline dimension: 225mm (L)*77.5mm (W)* 84mm (T)

