

Power Supply > PS/2 Type Power Supply

ACE-A140B

400 W PS/2 ATX Power Supply with ErP



Features

400 W PS/2 ATX Power Supply with ErP

Specifications

Input		
Voltage	90~264 VAC Full Range	
Frequency	47 Hz ~ 63 Hz	
Input Current	5A (RMS)@115VAC, 2.5A (RMS)@230VAC	
Inrush Current	80A max. for 115VAC, 160A max. for 230VAC	
Output		
Voltage	+3.3V/21A,+5V/16A,+12V1/17A,+12V2/17A,-12V/0.5A,+5Vsb/3A,-5V/0.1A	
Over Voltage Protection	+3.3V: 3.76V-4.3V	
	+5V: 5.74V-7.0V	
	+12V1 and +12V2: 13.4V-15.6V	
Short Circuit Protection	+3.3V, +5V, +12V or -12V shutdown and latch off	
General		
Watt	400	
Efficiency	87%	
MTBF	100000	
Operating temperature	0°C ~ 50°C	
Storage temperature	-20°C ~ 80°C	
Dimensions	140 x 150 x 86	
Output Connector	1 x 20+4-PIN ATX,	
	2 x 4-pin 12V CPU,	
	8 x HDD/CDROM,	
	1 x Graphics card power,	
	2 x FDD,	
	2 x SATA	

Ordering Information

ACE-A140B-S-R11	400W PS/2 ATX Power Supply with ERP & on/off switch,meets 80 plus(Gold);RoHS
ACE-A140B-R11	400W PS/2 ATX Power Supply with ERP,meets 80 plus(Gold),RoHS