

# PS-160A | PS-6250



## SPECIFICATIONS

- ⊙ Dimensions: 101.1mm x 200mm x 40.4mm
- ⊙ Wide input voltage range
- ⊙ Protections against Over Voltage/short circuit
- ⊙ 40w two balls bearing fan good cooling efficiency

AC- INPUT	VOLTAGE		FREQUENCY	
		180V-264V		47-63HZ
DC- OUTPUT	5V	12V	-5V	-12V
	16A	5A	1A	1A
TOTAL	160W			

## ORDERING INFORMATION

Model Number	Description
PS-160A	160W/1U/AT



## SPECIFICATIONS

- ⊙ Dimensions: 100mm x 202mm x 41mm
- ⊙ Cabinet and super thin, just 1U height
- ⊙ Intel ATX2.03V ATX12V 1.1V specifications compliant
- ⊙ Compatible with the latest Intel Pentium IV and AMD Athlon
- ⊙ Featuring 'active PFC', consuming a minimum amount of power
- ⊙ +5VSB/2A, easily realizing STR function
- ⊙ High reliability, unique dual fans design
- ⊙ Protections against over current/over voltage/over load

AC- INPUT	VOLTAGE		CURRENT		FREQUENCY	
		95-264VAC		6A		47-63Hz
DC- OUTPUT	+3.3V	+5V	+12V	-5V	-12V	+5VSB
	20A	25A	13A	0.5A	1A	2A
MAX	150W		156W	2.5W	12W	10W
	226W			24W		
TOTAL	250W					

## ORDERING INFORMATION

Model Number	Description
PS-6250	250W/1U/Active PFC/2 fans/ATX

Images for references only, all product specifications are subject to change without notice.