

ENP-250 80+ f.Mini ITX



Small but OHO! This is the motto of this 250W power supply in Flex ATX form. Despite its small size, it has a remarkable energy efficiency (80PLUS levels). It is the ideal power supply for small computer cases.

- ✓ ENP-7025
- √ 80 Plus Bronze
- √ Full Range Input
- ✓ Over Power Protection
- ✓ Over Voltage Protection
- ✓ Short Circuit Protection
- ✓ Over Load Protection

SPECIFICATIONS:

Input Range:

[AC full Range] 100~240Vac

Dimensions:

150mm x 81,5mm x 40,5mm

Ventilation:

Fan Speed control

MTBF:

Safety:

100k hours CE, Nemko

connector	QTY	length [mm] 390		
20+4pin	1			
ATX 12V (4pin)	1	510		
4pin big (Molex)	2	340		
Floppy (4pin small)	1	180		
SATA	2	390 / 340 / 180		

Output Voltage								
Model		+3.3V	+5V	+12V1	+12V2	-12V	+5VSB	range
ENP-250	Min.	0.1A	0.2A	0.6A	0.6A	0.0A	0.0A	
80+	Max.	13A	14A	18A	18A	0.3A	2.0A	250W

NOTES:

+5VSb is a SELV standby voltage that is always present when AC mains voltage is present The maximum combined load on +5V and +3.3V outputs shall not exceed 80W

The maximum continuous average DC outputs power shall not exceed 250W

The maximum peak total DC outputs power shall not exceed 270W

When +12V load is 14A, the Min load of +5V is 2A

+12V total DC output power shall not exceed 225 W

Peak total output power not to exceed 12 seconds in duration

Join our distributor network and profit from our experience!