Xilence Performance A+ XN240 power supply unit



Artikel Herstellernummer EAN Xilence 129731 XN240 4044953502712

The new successful Gaming series combines high performance with a low noise level and high effciency. The new DC/DC technology guarantees for increased efficiency and a maximum tension stability even during excessive gaming. Thanks to this high efficiency and the associated 80+ BRONZE certification high electricity costs are now a thing of the past. Six integrated safety ciruits provide for an all-time safe operation and the sleeved main cable harness ensures order in the PC case.

Zusammenfassung

The new successful Gaming series combines high performance with a low noise level and high effciency. The new DC/DC technology guarantees for increased efficiency and a maximum tension stability even during excessive gaming. Thanks to this high efficiency and the associated 80+ BRONZE certification high electricity costs are now a thing of the past. Six integrated safety ciruits provide for an all-time safe operation and the sleeved main cable harness ensures order in the PC case.

Xilence Performance A+ XN240, 850 W, 200 - 240 V, 50 Hz, 10 A, Active, 100 W

Xilence Performance A+ XN240. Total power: 850 W, AC input voltage: 200 - 240 V, AC input frequency: 50 Hz. Motherboard power connector: 20+4 pin ATX, Motherboard power cable length: 50 cm, Cabling type: Semi-Modular. Purpose: PC, Power supply unit (PSU) form factor: ATX, 80 PLUS certification: 80 PLUS Bronze. Product colour: Black, Cooling type: Active, Fan diameter: 12 cm. Package weight: 1.98 kg, Package type: Box

Merkmale

		Design	
Technical details		Product colour	Black
		Cooling type	Active
Sustainability certificates	ErP, RoHS, WEEE	Fan diameter	12 cm
		Number of fans	1 fan(s)
		Fan location	Тор
Packaging data		On/off switch	Υ
Package weight	1.98 kg		
Package type	Box	Ports & interfaces	
		Motherboard power connector	20+4 pin ATX

Performance

80 PLUS certification	80 PLUS Bronze			
Purpose	PC			
Power supply unit (PSU) form ATX				
factor				
ATX version	2.4			
Bearing technology	FDB			

Motherboard power cable length	50 cm
Number of SATA power	8
connectors	
Peripheral (Molex) power	3
connectors (4-pin)	
PCI Express power connectors	4
(6+2 pin)	
CPU power connector (4+4 pin)	Υ
ATX power connector (20+4 pin)	Υ
PCI Express connector	Υ
Cabling type	Semi-Modular

Power

Total power	850 W
AC input voltage	200 - 240 V
AC input frequency	50 Hz
Input current	10 A
Power Factor Correction (PFC)	Active
type	
Combined power (+3.3V)	100 W
Combined power (+12V)	850 W
Max output current (+3.3V)	20 A
Max output current (+12V)	70.8 A
Max output current (+5V)	20 A
Max output current (-12V)	0.3 A
Max output current (+5Vsb)	3 A
Power protection features	Over power, Over voltage, Short circuit, Under voltage

Preisänderungen und Irrtümer vorbehalten. Alle Produkte solange der Vorrat reicht.