





300W · 400W

IDEAL FOR

Mini and media PC systems Systems with low installation depth Classic office and web applications

HIGHLIGHTS

Compact and space-saving design Strong dual 12V-rails 80PLUS® Bronze efficiency (up to 89%) Sleeved cables for convenient usage PCI express connectivity

Compact and Silent Energy

SFX Power 2, be quiet!'s upgraded high-power compact PSU, gives you more for your mini or media PC. It supports the latest efficiency standards while providing solid voltages and enough power to support PCIe graphics.

Highlights »

- Certified 80PLUS® Bronze efficiency (up to 89%)
- Strong dual 12V-rails for high stability and PCle graphics support
- High-quality temperature-controlled 80mm fan reduces system noise
- Sleeved cables up to 50cm long, with 6+2-pin PCle connector
- Meets Intel C6/C7, ErP 2014 and Energy Star 5.2 requirements; standby draw less than 0.25 Watts
- Full suite of essential safety features
- 2-year warranty
- Product conception, design and quality control in Germany

SFX Power 2 »

For powerful compact PC systems that perform beyond the ordinary, with the best possible combination of power, quietness, features, reliability and efficiency.





SFX POWER 2

COMPACT AND SILENT ENERGY

Techni	cal Data »			
IN GENERAL	Continuous power (W)	300	400	
	Model	BN226	BN227	
	EAN Code	4260052183717	4260052183724	
	Voltage / Frequency	100–240 50–60	100–240 50–60	
	SFX 12V	3.3	3.3	
	Dimensions (L x W x H)	100 x 125 x 63.5	100 x 125 x 63.5	
	High-quality fan (mm)	80	80	
	Noise level (dB(A)) at 20 / 50 / 100% load	16.6 / 17.2 / 31.4	20.7 / 20.9 / 33.9	
	Efficiency (%) at 230V	up to 89	up to 89	
	12V-rails	2	2	
	Active PFC	·	~	
	OCP, OVP, UVP, SCP, OPP	~	~	
	Certifications	80PLUS® Bronze, CE, CB, TÜV	80PLUS® Bronze, CE, CB, TÜV	
	Energy Star 5.2 compatible	~	•	
	ErP 2014 ready	~	•	
	Lifetime of fan at 25°C (h)	100,000	100,000	
ES	No. of cables	6	6	
	Maximum cable length (cm)	50	50	
CABLES	Length of ATX-connection cable (cm)	35	35	
	Sleeved cables	~	•	
CONNECTORS	ATX-Mainboard (20+4-pin)	1	1	
	PCI-Express (6+2-pin)	1	1	
	P8-/P4-connector	-/1	-/1	
	S-ATA (5-pin)	4	4	
	IDE (4-pin)	1	1	
	FDD (Floppy)	1	1	

Output Data »

	AC Input	100-240Vac		50-60Hz	4.5-2.5A		
	DC Output	3.3V	5V	12V	12V	-12V	5VSB
SFX Power 2 300W	Max. Current	21A	20A	14A	16A	0.5A	2.5A
	Max. Com-	103W				6W	12.5W
	bined Power	300W					

	AC Input	100-240Va		-240Vac	50-60Hz	4.5-2.5A	
	DC Output	3.3V	5V	12V	12V	-12V	5VSB
SFX Power 2 400W	Max. Current	21A	22A	17A	16A	0.5A	2.5A
	Max. Com- 12	0W			6W	12.5W	
	bined Power	400W					



SFX POWER 2

COMPACT AND SILENT ENERGY







