

## be quiet! System Power 9 | 600W CM virtalähdeyksikkö 20+4 pin ATX ATX musta

**Tuotemerkki** : be quiet!

**Tuotekoodi**: BN302

**Tuotteen nimi** : System Power 9 | 600W CM

be quiet! System Power 9 | 600W CM. Kokonaisteho: 600 W, AC-syöttöjännite: 200 - 240 V, AC-syöttötaajuus: 50 Hz. Emolevyn virtaliitin: 20+4 pin ATX, Emolevyn virtapiuhan pituus: 55 cm, SATA-virtakaapelin pituus: 550,670 mm. Tarkoitus: PC, Virransyöttöyksikön mitat: ATX, 80 PLUS certification: 80 PLUS Bronze. Tuotteen väri: musta, Jäähdytyksen tyyppi: Aktiivinen, Tuulettimen halkaisija: 12 cm. Sisältää johdot: PCIe, SATA



Power		Performance	
Total power *	600 W	ATX version	2.51
AC input voltage *	200 - 240 V	EPS version	2.92
AC input frequency	50 Hz	Bearing technology	Sleeve
Input current	6 A	Certification	CE, CB, TÜV, RCM, CU
Power factor	0.95	Compatible products	Intel C6/C7
Power Factor Correction (PFC) type	Active	Design	
Combined power (+3.3V)	120 W	Product colour	Black
Combined power (+12V)	576 W	Cooling type	Active
Combined power (+5V)	120 W	Fan diameter	12 cm
Combined power (-12V)	3.6 W	Number of fans	1 fan(s)
Combined power (+5Vsb)	15 W	Packaging content	
Max output current (+3.3V)	24 A	Cables included	PCIe, SATA
Max output current (+12V1)	28 A	Weight & dimensions	
Max output current (+12V2)	22 A	Width	150 mm
Max output current (+5V)	15 A	Depth	140 mm
Max output current (-12V)	0.3 A	Height	86 mm
Max output current (+5Vsb)	3 A	Weight	1.66 kg
Hold time	17 ms	Packaging data	
Efficiency	89%	Manual	✓
Power protection features	Over current, Over power, Over voltage, Overheating, Short circuit, Under voltage	Package width	97 mm
Ports & interfaces		Package depth	268 mm
Motherboard power connector *	20+4 pin ATX	Package height	195 mm
Motherboard power cable length	55 cm	Package weight	2.42 kg
Number of SATA power connectors	10	Package type	Box
Number of PATA power connectors	2	Technical details	
SATA power cable length	550,670 mm	Sustainability certificates	ENERGY STAR
PCI Express power connectors (6+2 pin)	4	Compliance certificates	RoHS
PCI Express power cable length	50 cm	Logistics data	
CPU power connector (4+4 pin)	✓	Master (outer) case width	311 mm
CPU power cable length	60 cm	Master (outer) case length	215 mm
Floppy drive power connector	1	Master (outer) case height	556 mm
Cabling type	Semi-Modular	Master (outer) case gross weight	15.2 kg
		Harmonized System (HS) code	84733020

**Performance**

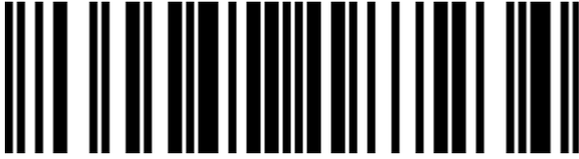
80 PLUS certification *	80 PLUS Bronze
Purpose *	PC
Power supply unit (PSU) form factor *	ATX

**Logistics data**

Products per master (outer) case	6 pc(s)
----------------------------------	---------

**Other features**

Screws included	✓
Noise level (silent mode, <30%)	9.7 dB
Noise level (quiet mode, 50%)	11.5 dB
Noise level (full-load mode, 100%)	28.1 dB



4260052187234

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.

Publication date: 28-DEC-2024. Prints or copies of Information are only valid on the printed Publication date