

Zalman ZM550-GVII power supply unit 550 W 20+4 pin ATX ATX Zwart

Merk : Zalman

Artikelcode: ZM550-GVII

Productnaam : ZM550-GVII

Zalman ZM550-GVII. Totaal vermogen: 550 W, AC-ingangsspanning: 220 - 240 V, AC-ingangsfrequentie: 50 - 63 Hz. Motherboard power connector: 20+4 pin ATX, Lengte stroomkabel moederbord: 55 cm, Lengte SATA-stroomkabel: 400 mm. Bedoeld voor: PC, Vormfactor van de voeding (PSU): ATX, 80 PLUS certificatie: 80 PLUS Bronze. Kleur van het product: Zwart, Type koeling: Actief, Ventilator diameter: 12 cm. Meegeleverde kabels: AC, CPU, PCIe, Peripheral (Molex), SATA



Energie		Poorten & interfaces	
Totaal vermogen *	550 W	PCI Express connector	✓
AC-ingangsspanning *	220 - 240 V	Bekabelingstype	Niet-modulair
AC-ingangsfrequentie	50 - 63 Hz	Prestatie	
Stroom	6 A	80 PLUS certificatie *	80 PLUS Bronze
Power factor	99	Supported motherboard form factors	ATX, micro ATX, Mini-ITX
Power Factor Correctie (PFC) type	Actief	Bedoeld voor *	PC
Gecombineerd vermogen (+3.3V)	100 W	Vormfactor van de voeding (PSU) *	ATX
Gecombineerd vermogen (+12V)	540 W	Bearing technologie	FDB
Gecombineerd vermogen (+5V)	100 W	Mean time between failures (MTBF)	100000 uur
Gecombineerd vermogen (-12V)	3,6 W	Veiligheid	CB, CE, KC, EAC, RoHS
Gecombineerd vermogen(+5Vsb)	12,5 W	Certificering	80 Plus, CB, CE, KC, EAC, RoHS
Max huidige output (+3.3V)	18 A	Land van herkomst	China
Max huidige output(+12V)	45 A	Design	
Max huidige output (+5V)	15 A	Kleur van het product	Zwart
Max huidige output (-12V)	0,3 A	Type koeling	Actief
Max huidige output (+5Vsb)	2,5 A	Ventilator diameter	12 cm
Efficiëntie	85 procent	Aantal ventilatoren	1 ventilator(en)
Stroomspanning bescherming	Overstroom, Te hoog vermogen,	Ventilator locatie	Boven
	Overspanning, Kortsluiting, Onder spanning	Aan/uitschakelaar	✓
Poorten & interfaces		Eisen aan de omgeving	
Motherboard power connector *	20+4 pin ATX	Bedrijfstemperatuur (T-T)	0 - 40 °C
Lengte stroomkabel moederbord	55 cm	Temperatuur bij opslag	-40 - 70 °C
Aantal SATA power connectors	2	Relatieve vochtigheid in bedrijf (V-V)	5 - 85 procent
Lengte SATA-stroomkabel	400 mm	Luchtvochtigheid bij opslag	5 - 95 procent
Peripheral (Molex) power connectors (4-pin) *	1		
Lengte stroomkabel randapparaat (Molex)	400 mm		

Poorten & interfaces		Inhoud van de verpakking	
PCI Express power connectors (6+2 pin)	2	Meegeleverde kabels	AC, CPU, PCIe, Peripheral (Molex), SATA
Lengte PCI Express-stroomkabel	50 cm	Gewicht en omvang	
CPU power connector (4+4 pin)	✓	Breedte	140 mm
Lengte CPU-stroomkabel	65 cm	Diepte	150 mm
ATX power connector (20+4 pin)	✓	Hoogte	86 mm
		Gewicht	1,95 kg
		Verpakking	
		Type verpakking	Doos
		Technische details	
		Certificaten van naleving	RoHS



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Publication date: 27-SEP-2024. Prints or copies of Information are only valid on the printed Publication date