

Zalman TeramaxII SE unidad de fuente de alimentación 1000 W 18+10 pin ATX ATX Negro

Marca : Zalman

Código del producto: ZM1000-TMX2SE

Nombre del producto : TeramaxII SE



Zalman TeramaxII SE. Potencia total: 1000 W, Voltaje de entrada AC: 100 - 240 V, Frecuencia de entrada AC: 50/60 Hz. Alimentador de energía para tarjeta madre: 18+10 pin ATX, Longitud del cable de alimentación de la placa base: 60 cm, Longitud del cable de alimentación SATA: 500 mm. Utilizar con: PC, Factor de forma de fuente de alimentación (PSU): ATX, Certificación 80 PLUS: 80 PLUS Gold. Color del producto: Negro, Diámetro de ventilador: 12 cm. Certificados de conformidad: EAC, TÜV mark, RoHS, CB, CE, cTUVus

Control de energía		Puertos e Interfaces	
Potencia total *	1000 W	Longitud del cable de alimentación de la placa base	60 cm
Voltaje de entrada AC *	100 - 240 V	Número de conectores de energía SATA	3
Frecuencia de entrada AC	50/60 Hz	Longitud del cable de alimentación SATA	500 mm
Corriente de entrada	12-6 A	Conectores de poder PCI Express (6 + 2 pin)	4
Corrección del factor de potencia tipo (PFC)	Activo	CPU conector de alimentación (4 +4 pines)	✓
Potencia combinada (3,3 V)	120 W	Desempeño	
Potencia combinada (+12 V)	1000 W	Certificación 80 PLUS *	80 PLUS Gold
Potencia combinada (+5 V)	120 W	Utilizar con *	PC
Potencia combinada (-12V)	3,6 W	Factor de forma de fuente de alimentación (PSU) *	ATX
Potencia combinada (+5 VSB)	15 W	Tecnología de rodamientos	FDB
Corriente máxima de salida (+3.3V)	20 A	Tiempo medio entre fallos	100000 h
Corriente máxima de salida (+12V)	83,33 A	Diseño	
Corriente máxima de salida (+5V)	20 A	Color del producto	Negro
Corriente máxima de salida (-12V)	0,3 A	Diámetro de ventilador	12 cm
Corriente máxima de salida (+5Vsb)	3 A	Condiciones ambientales	
Eficiencia	90%	Intervalo de temperatura operativa	10 - 40 °C
Funciones de protección de poder	Sobreintensidad, Sobretensión, Sobrevoltaje, Sobrecalentamiento, Cortocircuito, Bajo voltaje	Aprobaciones reguladoras	
Puertos e Interfaces		Certificados de conformidad	EAC, TÜV mark, RoHS, CB, CE, cTUVus
Alimentador de energía para tarjeta madre *	18+10 pin ATX	Peso y dimensiones	
		Ancho	140 mm
		Profundidad	150 mm

Peso y dimensiones

Altura	86 mm
Peso	2,8 kg



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