

2-Power MEM2205S módulo de memoria 8 GB 1 x 8 GB DDR3L 240-pin DIMM

Marca : 2-Power

Código del producto: MEM2205S



Nombre del producto : MEM2205S

2-Power MEM2205S. Memoria interna: 8 GB, Diseño de memoria (módulos x tamaño): 1 x 8 GB, Tipo de memoria interna: DDR3L, Velocidad de memoria del reloj: 1600 MHz, Forma de factor de memoria: 240-pin DIMM, Latencia CAS: 11

Características		Características	
Latencia CAS	11	Forma de factor de memoria *	240-pin DIMM
Memoria interna *	8 GB	ECC *	×
Diseño de memoria (módulos x tamaño) *	1 x 8 GB	Clasificación de memoria	2
Tipo de memoria interna *	DDR3L	Peso y dimensiones	
Velocidad de memoria del reloj	1600 MHz	Ancho	30 mm
		Profundidad	152 mm
		Altura	4 mm
		Peso	15 g

Catalog Object Cloud



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