

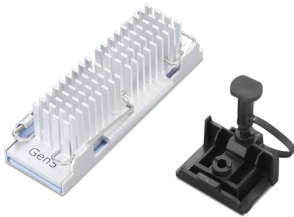


Lenovo 4XH1U02647 система охлаждения компьютера M.2 NVMe SSD Heatsink/Radiator Нержавеющая сталь

Производитель : Lenovo

Код товара: 4XH1U02647

Модель : 4XH1U02647



Lenovo 4XH1U02647. Тип: Heatsink/Radiator. Цвет товара: Нержавеющая сталь

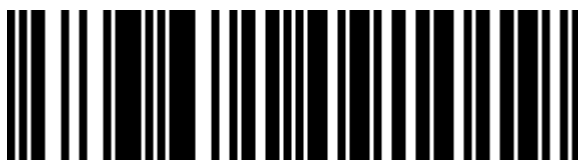
Производительность		Дизайн	
Подходящее расположение *	M.2 NVMe SSD	Цвет товара *	Нержавеющая сталь
Тип *	Heatsink/Radiator	Вес и размеры	
Совместимые продукты	ThinkStation P3 Tower Gen 2	Ширина упаковки	132 mm
	ThinkStation P Series - ThinkStation	Глубина упаковки	136 mm
	P3 Tower Gen 2	Высота упаковки	36 mm



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Catalog Object Cloud



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