



Lenovo 4XB7A17134 unidad de estado sólido 480 GB 3.5" Serial ATA III TLC 3D NAND

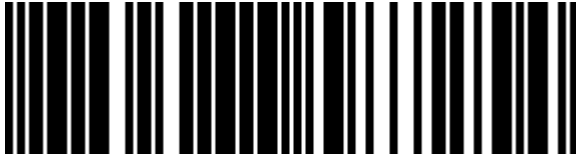
Marca : Lenovo

Código del producto: 4XB7A17134

Nombre del producto : 4XB7A17134

Lenovo 4XB7A17134. SDD, capacidad: 480 GB, Factor de forma de disco SSD: 3.5", Velocidad de transferencia de datos: 6 Gbit/s, Componente para: Servidor





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