

Samsung PM9D3a 960 GB 2.5" PCI Express 5.0 NVMe

Brand : Samsung

Product code: MZWL6960HFJA-00AW7

Product name : PM9D3a

960GB, 2.5", PCI Express 5.0, NVMe
Samsung PM9D3a. SSD capacity: 960 GB, SSD form factor: 2.5", Read speed: 12000 MB/s, Write speed: 1600 MB/s, Component for: Server



Features		Features	
SSD capacity *	960 GB	Component for *	Server
SSD form factor *	2.5"	Read speed	12000 MB/s
Interface *	PCI Express 5.0	Write speed	1600 MB/s
NVMe *	✓	Random read (4KB)	1000000 IOPS
		Random write (4KB)	70000 IOPS



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Catalog Object Cloud



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