

Lenovo Micron 5300 - SSD - 480 GB - intern - M.2 - SATA 6Gb/s

für ThinkAgile HX33XX Certified Node; MX3330-H Appliance; MX3531-H Hybrid Certified Node

Gruppe	Festplatten
Hersteller	Lenovo
Hersteller Art. Nr.	4XB7A17073
EAN/UPC	0889488510993



Beschreibung

Micron 5300 - SSD - 480 GB - intern - M.2 - SATA 6Gb/s - für ThinkAgile HX33XX Certified Node; MX3330-H Appliance; MX3531-H Hybrid Certified Node

Hauptmerkmale

Produktbeschreibung	Micron 5300 - SSD - 480 GB - SATA 6Gb/s
Typ	Solid State Drive - intern
Kapazität	480 GB
Formfaktor	M.2
Schnittstelle	SATA 6Gb/s
Datenübertragungsrate	600 MBps
Entwickelt für	ThinkAgile HX1330 Appliance; HX1331 Certified Node; HX2331 Certified Node; HX23XX Appliance; HX33XX Appliance; HX33XX Certified Node; HX5530 Appliance; HX5531 Certified Node; HX7530 Appliance; HX7531 Certified Node; MX3330-H Appliance; MX3531-H Hybrid Certified Node; ThinkAgile VX Certified Node 7Y94; ThinkAgile VX2330 Appliance; VX3331; VX33XX Appliance; VX3530-G Appliance; VX3720 Appliance; VX55XX Appliance; VX7330-N Appliance; VX7531 Certified Node; VX75XX Appliance; ThinkSystem SR250; SR530; SR550; SR570; SR590; SR630; SR630 V2; SR635; SR645; SR650; SR650 V2; SR655; SR665; SR670 V2; SR850; SR860; SR860 V2; SR950; ST250; ST550; ST650 V2

Technische Daten © 1WorldSync. Technische Änderungen und Irrtümer vorbehalten.