



Spec

Product9KND500G-ST-WD5KGProduct DescriptionWD 2.5' 500G SATAIII 5KRPM 16MB 7mm Industrial PerformanceApplicationServer StorageManufacturer Patt NumberWD 500LPCXManufacturerWDCapacitySiOGBRodel GenerationBiol ^{min} MN500S2InderdeStaTAIII 5KRPM 16MB 7mm Industrial PerformanceNardracturerSiATAIIIInderdeStaTAIIIIndracturerSiATAIIISizeSiAIndracturerSiASIndracturerSiASSizeSiANIIIIndracturerSiASSizeSiASIndracturerSiASSizeSiANIIISizeSiASSizeSiASSizeSiASSizeSiASSize <th></th> <th></th>		
Application Server Storage Manufacturer Part Number WD5000LPCX Manufacturer WD Capacity S00GB Capacity S00GB Model Generation Blue™ MN500S2 Size SATAIII 1herface SATAIII 24X7 Operation KoORPM Spindle Speed S400RPM Spindle Speed S400RPM Average Read Seek Time 1.10MS Thickness 6.8mm Operating Temperature No/NIN Temp	Product	96ND500G-ST-WD5KG
Manufacturer Part Number WD5000LPCX Manufacturer WD Capacity S00GB Capacity Blue™ MN500S2 Model Generation Blue™ MN500S2 Size 2.5 IN Interface SATAIII YAY7 Operation No Max Transfer Rate 6GB/s Spindle Speed 5400RPM Average Read Seek Time 1.0MS Thickness 6.8mm Operating Temperature NonIND Temp MTBF N/A	Product Description	WD 2.5" 500G SATAIII 5KRPM 16MB 7mm Industrial Performance
NamufacturerWDCapacity500GBModel GenerationBlue™ MN500S2Size2.5 INInterfaceSATAIII24X7 OperationNoMax Transfer RateGB/sSpindle Speed5400RPMAverage Read Seek Time1.10MSThickness6.8mnOperating TemperatureNoMTBFNo	Application	Server Storage
Capacity 500GB Model Generation Blue™ MN500S2 Size 2.5 IN Interface SATAIII 24X7 Operation No Max Transfer Rate 6GB/s Spindle Speed 5400RPM Cache Size 16MB Average Read Seek Time 11.0MS Thickness 6.8mm Operating Temperature No/A	Manufacturer Part Number	WD5000LPCX
Nodel Generation Blue™ MN500S2 Size 2.5 IN Interface SATAIII 24X7 Operation No Max Transfer Rate GGB/s Spindle Speed 5400RPM Cache Size 16MB Average Read Seek Time 11.0MS Operating Temperature 6.8mm MTBF No/A	Manufacturer	WD
Size2.5 INInterfaceSATAIII24X7 OperationNoMax Transfer Rate6GB/sSpindle Speed5400RPMCache Size16MBAverage Read Seek Time11.0MSThickness6.8mmOperating TemperatureNoIND TempMTBFN/A	Capacity	500GB
InterfaceSATAIII24X7 OperationNoMax Transfer Rate6GB/sSpindle Speed5400RPMCache Size16MBAverage Read Seek Time11.0MSThickness6.8mmOperating TemperatureNoIND TempMTBFN/A	Model Generation	Blue™ MN500S2
24X7 OperationNoMax Transfer Rate6GB/sSpindle Speed5400RPMCache Size16MBAverage Read Seek Time11.0MSThickness6.8mmOperating TemperatureNo/IND TempMTBFN/A	Size	2.5 IN
Max Transfer Rate 6GB/s Spindle Speed 5400RPM Cache Size 16MB Average Read Seek Time 11.0MS Thickness 6.8mm Operating Temperature NonIND Temp MTBF N/A	Interface	SATAIII
Spindle Speed 5400RPM Cache Size 16MB Average Read Seek Time 11.0MS Thickness 6.8mm Operating Temperature NonIND Temp MTBF N/A	24X7 Operation	No
Cache Size16MBAverage Read Seek Time11.0MSThickness6.8mmOperating TemperatureNonIND TempMTBFN/A	Max Transfer Rate	6GB/s
Average Read Seek Time 11.0MS Thickness 6.8mm Operating Temperature NonIND Temp MTBF N/A	Spindle Speed	5400RPM
Thickness 6.8mm Operating Temperature NonIND Temp MTBF N/A	Cache Size	16MB
Operating Temperature NonIND Temp MTBF N/A	Average Read Seek Time	11.0MS
MTBF N/A	Thickness	6.8mm
	Operating Temperature	NonIND Temp
RoHS Status YES	MTBF	N/A
	RoHS Status	YES

Peripheral Allied Procurement Services Your Ultimate Sourcing Part

DIANTECH