

Link do produktu: <https://sosos.pl/dysk-ssd-pcie-768tb-tlcdc-sn655-0ts2462-wd-p-39260.html>



Dysk Ssd Pcie 7.68TB TLC/DC SN655 0TS2462 Wd

Cena	4 460,67 zł
Dostępność	Dostępny
Czas wysyłki	24 godziny
Numer katalogowy	1439688
Objętność brutto	3e-005 cubm
Jednostkowa waga brutto	0.15 kg
Full Description Line	SSD series Ultrastar DC SN655 7.68TB PCIe Gen4 NVMe Technology TLC Write speed 2000 MBytes/sec Read speed 6800 MBytes/sec Form Factor U.3 DWPD 1 MTBF 25000000 hours
DDR3 1600/1333/1066/800	WUS5EA176ESP7E3
Pojemność SSD	7.68TB
Grubość napędu	15mm
Material	2000 MB/ sek
czytnik linii papilarnych	TLC
NVMe	Tak
Opis	Western Digital NVMe solid state drives provide the trusted performance reliability, and security demanded by enterprise environments. The Ultrastar DC SN655 NVMe SSD expands the Ultrastar SN65x family with a dual-port drive, expanded encryption capabilit
Jednostkowa waga netto	0.1473 kg
CnCode	84717098
Category Code	SSP
Form Factor	U.3
MTBF	2.5e+007 GODZINY
Model tunera	6800 MB/ sek
Seria SSD	Ultrastar DC SN655
DWPD	1

ManufacturerCode	0TS2462
Strona główna dostawcy	shop.sandisk.com/products/sd/internal-ssd/ultrastar-dc-sn655-nvme-ssd?sku=0TS2462

Opis produktu

Western Digital NVMe solid state drives provide the trusted performance reliability, and security demanded by enterprise environments. The Ultrastar DC SN655 NVMe SSD expands the Ultrastar SN65x family with a dual-port drive, expanded encryption capabilities, added performance, and multiple capacities now up to 61.44TB. Ultrastar NVMe SSDs continue to be the ideal solution for cloud and server providers who need performant, highcapacity, cost-optimized, read-intensive performance for their data-intensive applications. With dual-port redundancy and failover capability, end-to-end data protection and additional enterprise features, the SN655 helps ensure your data is secure and available when needed. With high-capacity, low-latency performance reaching up to 1.1M IOPs, storage providers are efficiently able to increase capacity for modern applications processing large unstructured datasets for analytics, artificial intelligence, or machine learning. With these workloads growing to gigabytes and even petabytes, storage-optimized Ultrastar NVMe SSDs are reducing time-to-insights of big data and enabling efficient machine learning.