

E-SERIES P SPECIFICATION SHEET



Category	Feature	E-SERIES 48P	E-SERIES 60P	
ENTERPISE FEATURES	Active Drawer Technology™	Drives remain active when drawer is open for easy hot-swappable drive management.		
	Cool Drive Technology™	Optimizes air flow and component cooling to increase reliablility.		
	Anti-Vibration Design	Reduces rotational vibration to improve system performance and reliability.		
	AutoMAID® Power Management	Configurable power savings of up to 87% reduces operating expenses and extends the overall life of the system.		
	Self-Encrypting Drives (SED) (optional)	AES-256 Drives for data at rest protection.		
	FIPS Self-Encrypting Drives (optional)	FIPS 140-2 level 2 certified SED drives to meet regulatory compliance.		
	Array-based Snapshots and Replication	Snapshot and replication are embedded into E-Series for application-consistent snapshots and asynchronous replication to support demanding data protection requirements.		
	VMware, Xen, Hyper-V & Windows Compatible	Compatibility with the leading virtualization tools.		
	Stress Testing to Improve Reliability	Individual drives are stress tested and then, prior to shipment, all drives are again tested within the system.		
STORAGE ENCLOSURES	Disk bays / Rack U	48 4U	60 4U	
	Number of Active Drawers	3		
	Expansion Unit	E48XP	E60XP	
	Maximum Drives with Expansion	144	180	
	Maximum Raw Capacity (chassis/total)	384TB 1.15PB	480TB 1.44PB	
	Max Cache per Controller	36GB		
	Max Reads (MB/s)	7500		
	Max Writes (MB/s)	5400		
	Maximum IOPS	150,000		
	Mix 7.2K, 10K, 15K and SSD	Υ		



Category	Feature	E-SERIES 48P	E-SERIES 60P	
	SSD (GB)	200 40	00 800	
	2.5" 15K Drives (GB)	600		
	2.5" 10K Drives (GB)	600 900 1200 1800		
STORAGE	3.5" 7.2K Drives (TB)	2 4 6 8		
MEDIA	2.5 " 15K SED Drives (GB)	60	600	
	2.5" 10K SED Drives (GB)	1200		
	3.5" 7.2K SED Drives (TB)	2 4 6		
	3.5" 7.2K SED FIPS Drives (TB)	6	6	
ou	Dual active/active storage controllers with automatic failover/failback	Y	Υ	
HIGH AVAILABILITY	Redundant Power and Cooling	Y	Υ	
	Battery-backed Cache	360	36GB	
	Max LUNs per System	25	4	
	Max Volumes per System	254		
SYSTEM	Max Snapshot Copies per Volume	4096		
STORAGE SERVICES	LUN Security via CHAP	Υ		
	RAID Levels	0, 1, 1+0, 4, 5, 6		
	Mounting Rails Included	Υ		
	Multiple RAID Engines per Controller	Υ		
	Simultaneous Fibre Channel and iSCSI	Υ		
HOST CONNECTIVITY	1Gb iSCSI Ports per Controller	4		
	10Gb iSCSI Ports per Controller (optional)	4		
	8Gb FC Ports per Controller (optional)	4		
	16Gb FC Ports per Controller (optional)	4		
	12Gb/s SAS Ports per Controller (optional)	2		
	10/100 MbE Management Port	1	1	



Category	Feature	E-SERIES 48P	E-SERIES 60P
	Standard 1000 mm Rack Recommended	Υ	N (not if rear doors are used)
	1200 mm Rack Recommended	N	Υ
	Dimensions - Width	19 in 482.6 mm	
	Dimensions - Height	6.93 in 176 mm	
SIZE & WEIGHT	Dimensions - Depth	37.99 in 965 mm	
	Dimensions - Depth with required front bezels	40.16 in 1020 mm	
	Dimensions - Depth with required front bezels and rear handles	40.59 in 1031 mm	
	Maximum Installed Weight w/mounting rails, all drives and controllers	201.1 lbs 91.2 Kg	235.5 lbs 106.8 Kg
	Standard Dual Power Supplies (redundant, load sharing, hot- pluggable, auto-sensing)	2 x 1600 W 100-240 V	
	Peak Power Consumption (@240V)	1509 Watts 6.79 A	1797 Watts 7.83 A
POWER, COOLING &	Idle Mode Power (AutoMAID® Level 4)	236 Watts 1.14 A	239 Watts 1.19 A
ENVIRONMENTAL	Operating Temperature Range	5°C to 35°C (41°F to 95°F)	
	Operating Humidity Range	20% to 80% non-condensing	
	Operating Altitude	0 to 2,133m (0 to 7,000ft)	
	Non-operational Altitude	0 to 12,192m (0 to 40,000ft)	

ABOUT NEXSAN

Nexsan is a global leader in storage, back up and data management solutions that are focused on seamlessly and securely enabling a connected workforce. Its broad solution portfolio empowers enterprises to securely store, protect and manage valuable business data — allowing users to sync, share and access files from any device, anywhere, anytime. www.nexsan.com