

E-SERIES 18F & 32F FOR HIGH-PERFORMANCE WORKFLOADS



Category	Feature	E-SERIES 18F	E-SERIES 32F	
ENTERPRISE 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 reliability.		
	AutoMAID® Power Management	Power savings of up to 87% reduces operating expenses and extends the overall life of the system.		
	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.		
	Virtualization Compatibility	Windows, VMware, Veeam, Commvault, Hyper-V and Xen		
	E-Flex Architecture	Enables the selection of up to 2 of any expansion units or a mix thereof: E18X E32X E48X BT60X		
	High-Speed Replication via 10GbE iSCSI	Enables fast data replication while maintaining full host performance via 16Gb FC or 10GbE.		
STORAGE ENCLOSURES	Disk bays Rack U	18 2U	32 2U	
	Number of Active Drawers	2		
	Supported Expansion Systems	E18X E32X E48X BT60X		
	Maximum Drives with Expansion	138	152	
	Maximum Raw Capacity with (chassis total)	276.4TB 2.91PB	491.5TB 3.13PB	
	Max Reads (GB/s)	4.0+		
	Max Writes (GB/s)	2.6+		
	Maximum IOPS (Random Reads)	up to 70,000		
STORAGE MEDIA	2.5" SSD 1DWPD (TB)	960GB 1.92 3.84 7.68 15.36		
HIGH AVAILABILITY	Battery-backed Cache	36GB (Per Controller)		
	Dual active/active storage controllers with automatic failover/failback	Υ		
	Drive Port Redundancy	Dual data paths to each drive.		
	Redundant Power and Cooling	Υ		



Category	Feature	E-SERIES 18F E-SERIES E32F		
SYSTEM STORAGE SERVICES	Max LUNs per System	254		
	Max Volumes per System	254		
	Max Snapshot Copies per Volume	4096		
	LUN Security via CHAP	Υ		
	RAID Levels	0, 1, 1+0, 4, 5, 6		
	Multiple RAID Engines per Controller	Υ		
HOST CONNECTIVITY	Simultaneous Fibre Channel and iSCSI	Υ		
	1GbE iSCSI Ports per Controller	4		
	10GbE iSCSI Ports per Controller (optional)	2		4
	16Gb 32Gb FC Ports per Controller (optional)	2 2		4 2
	10/100/1000 MbE Management Port	1 per Controller		
		E18F E18X E32F		
SIZE & WEIGHT	Mounting Rails Included	Υ		
	Standard 1000 mm Rack Recommended	Υ	Υ	Y N
	Dimensions - Width	19 in 482.6 mm		
	Dimensions - Height	3.47 in 88.1 mm	3.47 in 88.1 mm 6.93 in 176 mm	
	Dimensions - Depth from rack mounting	32.48 in 825 mm	34.06 in 865 m	nm 34.02 in 864 mm
	Dimensions - Total length of Unit	33.66 in. 855 mm	36.02 in 915 m	nm 36.08 in 916.5 mm
	Maximum Installed Weight w/ mounting rails, all drives and controllers	108.2 lbs 49.1 Kg	201.1 lbs 91.2	Kg 205.5 lbs 93.4 Kg
POWER COOLING & ENVIRONMENTAL	Standard Dual Power Supplies (redundant, load sharing, hotpluggable, auto-sensing)	2 x 1200 W 100-240 V	2 x 1600 W 100-2	240 V 2 x 1600 W 200-240 V
	Power Consumption (@240V)	300 Watts 1.3 A	1509 Watts 6.7	79 A 922 Watts 4.02 A
	Idle Mode Power (AutoMAID® Level 4)	120 Watts 0.7 A	136 Watts 0.81	213 Watt 1.08 A
	Operating Temperature Range	10°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 enterprise storage leader since 1999 delivering the most reliable, cost-effective and highly efficient storage solutions. Nexsan's solution portfolio empowers enterprises to securely store, protect and manage valuable business data with a broad product line of allflash NVMe, unified, high-density block, and immutable storage. www.nexsan.com