

StorMax J-4390

4U Dual-Path Storage Enclosure for High Availability Application



Features

- Dual-Path Storage Enclosure for High Availability Applications
- 1+1 redundant for Dual-Path Enclosure with 2 canister controller
- Support 90x 3.5"/2.5" Top Loading SAS3 12Gb/s Hot-Swappable HDDs
- Support 6x SAS3.0 IO ports (MiniSAS HD/SFF-8644) per node
- · Redfish OOB management protocol
- Support SCSI Enclosure Services SES-

| Specifications | |
|-----------------------|--|
| Storage | • 90x 3.5"/2.5" hot-swap SAS drive bays with SES3 |
| Backplane | Adapter board between Expander and HDD BPN HDD Backplane (15-slot) SAS3 expander module IPMI control board JBOD I/O board Midplane for topload |
| Operating Environment | Operating Temperature: 5°C ~ 35°C (41°F ~ 95°F) Non-operating Temperature: -40°C to 70°C (-40°F to 158°F) Operating Relative Humidity: 8% to 90% (non-condensing) Non-operating Relative Humidity: 5% to 95% (non-condensing) |
| Power | • 1U 2000W Redundant Titanium AC Power supply |
| Fan | 6x 8cm hot-swap redundant PWM cooling fans |
| Dimensions | • WxHxD - 447 x 177 x 1099mm (17.6" x 6.96" x 43.3") |

