

Indzawo Optic Connect

High-density 4U switch



High-density 4U switch



The 4U Q-Series Standard Density (SD) footprint fiber enclosure ...



The Pro Switching System Plus is an intelligent, high-density KVM system consisting of a chassis and interface cards, offering exceptional operational flexibility and performance.



The enclosure feature set and design allows for installer's ease in field termination of connectors, splicing, or pre-terminated Plug-n-Play solution. It is primarily used in high-density fiber applications ...



FS NC8400-4TH 4U modular chassis switch has 4 slots for full line rate 100G line cards and comes with Broadcom TH3 BCM56980 chip to deliver high density and low latency for the next generation data ...



High-density converged storage systems for various storage architectures and a range of I/O performance requirements. Open up datacenter networks by decoupling bare-metal switch and OS, ...



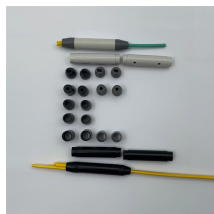
Our Skinny-Trunk® H-Series enclosures are available in both vertical and horizontal mounting configurations, allowing you to choose port orientation to mirror all major manufacturers' high-density ...



4U Data Center Chassis System Modular, scalable, and Programmable 12.8 Tbps data center network switch and the line card module with up to 16-port QSFP28 (100 Gbps)



The 4U Q-Series Standard Density (SD) footprint fiber enclosure system is designed to support standard density applications in building networks. The all-steel chassis enables reliable ...



4U high-density storage server chassis design with 24 x 3.5" access hot-swap HDDs, CRPS, and E-ATX motherboard support for data storage and high-performance applications.



Ultra High Density 4U modular cassette sliding Panel, accepts (24) G2 modules or MPO panels, providing up to 288 duplex LC ports or up to 192 MPO ports



Scale from 10G to 800G+ with DENALI Fiber Housings by AFL. This modular, high-density tray system supports up to 576 fibers in 4RU—ideal for AI, cloud, and hyperscale deployments.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

