

Upgraded version of optical path switching switch for power systems



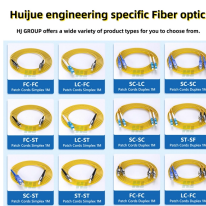
Upgraded version of optical path switching switch for power system



VERTA is an integrated instrument that combines inline optical power management for optical parametric tests, together with a high-speed, digital switch matrix for concurrent optical and/or ...



For applications where two independent optical channels need to be switched the OS-4221 is two OS-4121 switches in a single package. * -48VDC models available by request.



POLATIS is a high-performance optical circuit switch with ultra-stable operation and very low insertion loss. It offers great flexibility in establishing and maintaining a remotely controlled, software-defined ...



We provide a full line of EtherXtra multi-channel Ethernet over coax (EoC) and Ethernet over UTP (Cat5) extenders, PoE media converters, IGMP multicasting industrial Ethernet switches for IP video ...



Discover high-density simplex & duplex fiber optic switches that enable zero-touch provisioning, real-time monitoring and cost-saving automation.



The LuxLink® OS-7121 is an optical path protection switch, providing a self healing network. This optic switch detects loss of optical power in the primary optical path and automatically switches to the ...



POLATIS offers solutions that provide best-in-class performance at an attractive price and offers scalable, high-capacity, low-latency optical switching that allows government organizations to future ...



For applications where two independent optical channels need to be switched the ...



HTF's OSW products feature a modular design, with single boards supporting 1×16 optical path switching, which can be flexibly expanded to 1×8 or 1×12 channels based on specific ...



With the features of low loss and compact sizes, the single mode and multimode fiber optic switches produced by MEISU can all be well integrated into optical network for switching optical transmission ...



The SPEED-OTS-5000 System is a modular multiprotocol WDM system with up to 400 Gbps per service for the realization of high bit rate, secure and scalable optical data center couplings.

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.

