

48 Optical Module Switch



48 Optical Module Switch



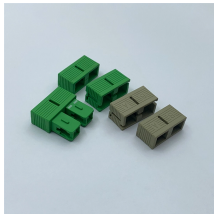
POLATIS Series 6000 Optical Switch Modules (OSM) are high-performance, fully non-blocking all-optical matrix switch modules with port counts from 16xCC up to 48xCC, offering "any-to-any" port ...



The MEMS FIBER Optical switches establish optical signal paths passively in milliseconds supporting all data rates, ideally suited to manage and monitor large optical networks intelligently and remotely.



MSF9648 optical switch is designed to use the non-European and American chip company Realtek RTL9311 switching chip, with a proprietary design and designated transceiver, so that it can provide ...



Optical switch solutions, built on industry-leading fourth-generation VIAVI technology, come in multiple formats, including matrix switches, 1XN and 2XN for up to 176 ports. VIAVI also offers a range of ...



The Polatis Series 6000 48xCC all-optical network switch module is a compact, high-performance and ultra-low power fully non-blocking all-optical 48 port "any-to-any" matrix switch module.



Efficiently manage fiber cables with the POLATIS® 6000 Optical Switch Module. Features 48xCC matrix size, singlemode fiber, low insertion loss, fast switching, perfect for OEMs and integrated applications.



S5860-48SC is a high-performance stackable switch for campus networks, ...



The MX48 is Thinklogical's most compact, high performance, non-blocking matrix switch for complete, end-to-end routing of video and peripheral signals. The MX48 is scalable in increments of 16 ports, ...



S5860-48SC is a high-performance stackable switch for campus networks, offering 48x 1G/10G downlinks and 8x 40G/100G QSFP28 uplinks in a 1RU form factor. Powered by Broadcom chip, it ...



These MEMS single mode switches are designed to be easily integrated into optical systems. The highly reliable MEMS technology is characterized by a long lifetime, high reliability, and high durability (max ...



All-optical switch specialist Polatis has announced general availability of its new 48-fiber Series 6000 optical switching module (OSM).

Contact Us

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

Website: <https://www.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.

