

## DML Active Optical Cable



## DML Active Optical Cable



Built with bonded multi-mode or single-mode fiber, these cables deliver secure, low-latency connections between switches, servers, and storage systems in modern data centers.



56G QSFP+ AOC (1) 40G QSFP+ AOC (1) 400G QSFP-DD AOC (1) 25G SFP28 AOC (1) 200G QSFP56 AOC (1) 200G QSFP-DD AOC (1) 10G SFP+ AOC (1) 100G QSFP28 AOC (1)



Available with data rates from 10 to 400G, Approved's AOCs are the most secure, lowest-cost and lowest-power optical link on the market. Most often used to create 3-30 links between switch-to ...



DAC cables are a cost effective interconnection option for short distance networking applications. DAC & AOC use the same port as an optical transceiver but with significant cost and power savings in short ...



The TO package devices are designed for telecom applications and offer high-speed transmission capabilities. They are compatible with various digital applications and come in different CWDM ...



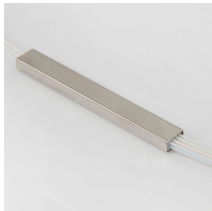
Molex's Active Optical Cables (AOC) offer significant cost advantages over traditional optical modules. Additionally, AOCs can easily be substituted by interfacing to systems via a broad range of standard ...



GIGALIGHT provides a series of cable management and cable testing tools products for data center cabling networks to save cabling space, improve operation and maintenance efficiency, reduce ...



The module converts 4 input channels of 25Gb/s electrical data to 4 channels of LAN-WDM optical signals and then multiplexes them into a single channel for 100Gb/s optical transmission.



Fiberlink is the premier choice for sourcing Fiber Optical HDMI, USB, DisplayPort, DVI, AR & VR Headset Cables and Toslink cables, providing unmatched quality and reliability for high-definition ...



CXP2 active optical cables offer several advantages, including the capacity for high data rates, low latency, and scalability, resulting in instantaneous connectivity at high speeds for an ...

## Contact Us

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

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

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

