

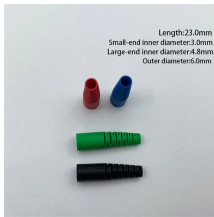
## 48-channel two-tail fiber optic connector



## 48-channel two-tail fiber optic connector



This type of MTP®/MPO fiber establishes connections with MTP® connectors on both ends in order to maximize physical contact; this fiber establishes consistent signal propagation with low insertion loss ...



Enable high-bandwidth 40G/100G/400G connections with our 48 Core MPO/MTP® to MPO/MTP® "Converted" Trunk Cable. Pre-terminated for rapid deployment in data centers and backbone ...



The design of the MPO connector incorporates up to 48 fibers into a single connector housing, delivering high fiber density for space-constrained applications and simplifying system architecture by reducing ...



These cables can be terminated with any fiber mode, fiber count, and custom cable configurations. MPO trunk cables establish connections with MPO connectors on each end to maximize physical content.



The Centrix™ XL splice cassette provides up to 48 LC or 36 SC single fiber ports. The cassette is loaded with Duplex adapters, colored single fiber pigtailed and accepts crimp or heat-shrink splice ...



Mouser offers inventory, pricing, & datasheets for 48 Fiber Fiber Optic Cables.



The opticalCON MTP® cable connector accommodates 48 optical fibers (multi mode PC) based on conventional and proven MTP® connectivity protected by a ruggedized and durable all-metal housing.



Each 48 Fiber MPO cable is able to consolidate the amount of multifiber cable assemblies into a single harness, eliminating unnecessary clutter and heft from congested networking racks.



Product feature: This cable has improved rodent protection by Steel Wire Armoring (Full Rodent Protected). Existing out of 6 tubes with a diameter of 1.9mm with 48 fibers (4t x 12f) SM OS2 G.657.A2.



A trunk cable is a convenient and economical alternative to running multiple “jumpers” or individual cables. It can have from 4 to 144 fibers per trunk and distribute multiple data channels.



These cables can be terminated with any fiber mode, fiber count, and custom ...

## Contact Us

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

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

Email: [sales@indzawo.co.za](mailto: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.

