

MPO Optical Module Terminal Inspection Instrument



MPO Optical Module Terminal Inspection Instrument



It is intended specifically for the inspection of multi-fiber connectors and bulkheads such MPO and MTP® including multi-row varieties. The FOCIS Lightning can perform industry standard and user ...



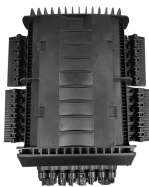
The FI-3000 FiberInspector™ Pro makes inspecting MPO and single fiber optic cables easy and efficient. Instant, real-time image with simple touchscreen gestures to view the full connector down to ...



MPO kit with source, meter, scope & cleaners. 1310/1550 & 850/1300 nm, SM MM fiber. A test inspect & cleaning kit, ideal for low to modest volume on MPO / MTP™, LC, SC and all fiber types. Inexpensive ...



The new FIS MPO VFL with 12 or 16-channel configurations, is a great troubleshooting tool that is needed to establish or confirm polarity, continuity, and mac-robends within an MPO optical system.



VIAMI delivers the industry's most complete portfolio of test solutions for MPO connectivity. From automated fiber end-face inspection, to length/loss measurements and OTDR testing, testing MPO ...



The TQ-AFVM-50A series is a miniature desktop MPO/MTP automatic fiber end face tester, suitable for inspecting 12-core to 72-core optical modules and fiber jumpers.



Inspecting an MPO-12? Simply affix the FIP-500 to the connector endface and—in less than 10 seconds—a pass/fail result is automatically obtained and saved without the need for any settings or ...



The meter features a 5.6-inch color touch screen and integrated MPO terminal detector to ensure connector cleanliness.



The DI-1000MPO is optimized for testing MTP/MPO connectors retaining backwards compatibility with existing single fiber tips. The scanning and focus knobs are conveniently located on the microscope ...



The software analyzes the sequence of illuminated fibers on each end of the MPO cable and provides information about polarity type of the patchcord as well as each optic fiber position.

Contact Us

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

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

Email: 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.

