



OLTS Testing

Inspection

OTDR Testing

Cleaning

FlowScout® MPO OLTS Test Set

CLICK THE LINK HERE TO VIEW

FEATURES:

- Industry's first native 16-fiber Tier 1 OLTS tester
- Single test set for multi-fiber and duplex fiber testing
- Extremely fast and accurate pass/fail analysis
- Certification to industry standards and custom test limits
- · Large color touchscreen with icon-driven user interface
- One reporting platform AFL's FlexReporter™ Test Results Manager
- Singlemode fiber testing at 1310/1550 nm

APPLICATIONS:

- Tier I Certification of Hyperscale data centers
- Enterprise LAN and data center fiber networks
- Multi-tenant data centers
- Designed to support native multi-fiber as well as duplex connector

testing using a single test set.

MFLT-MPO-12 MPO 8/12 Fiber MFLT-MPO-16 MPO 16 Fiber MFLT-MMC-16 MMC 16 Fiber

(click testers for link to spec sheet)







CLICK THE LINK HERE TO VIEW

FEATURES:

- Test MMF and SMF, point-to-point and PON
- SmartAuto detects closely spaced events without sacrificing range
- LinkMap icons clearly identify event type & pass/fail status
- Print-to-PDF plus internal & external data storage

Applications:

OTDR and Insertion Loss test & reporting

Fast, accurate pt-to-pt & PON verification & troubleshooting Locate faults exceeding industry or user pass/fail thresholds Visually pinpoint location of macro-bends or breaks

FlexScan FS300 Quad OTDR Kit Configuration - [KIT] FS300-325-SMP024-PO-W1

SMP024 Includes: FS300 with SC/APC OTDR connector, MP0-24 Switch (single-mode), single fiber 150 m fiber ring (SC/APC to SC/APC), type A polarity G.657A1 30 m MP024 (or 24 x 12) launch cable (APC unpinned) to user-selected male (APC pinned) or female (APC unpinned) MP024 or MP012 connector, OTDR-to-switch USB cable, FlexReports Advanced, One-Click Cleaners (single-fiber and MP0), carry case that allows FlexScan, MP0-24 Switch, and fiber rings to be connected, operated in the carry case and remain configured during transport.

(click testers for link to spec sheet)





Optical Port Saver

CLICK THE LINK HERE TO VIEW

FEATURES:

- Prevents damage to factory installed AFL OTDR and Troubleshooter ferrules
- Allows damaged connectors to be replaced in the field
- Supports APC and UPC ferrules and connectors
- Available for single-mode and multimode OTDR ports

(click here for link to spec sheet)



FOCIS Lightning®2 Multi-Fiber Optic Connector Inspection System

CLICK THE LINK HERE TO VIEW

APPLICATIONS:

- Inspect multi-fiber and single-fiber connectors and adapters
- Data center fiber network installation, turn-up, and troubleshooting
- Inspect hardened connectors in FTTx network
- · Verify proper connector cleaning practices
- Pair with OTDR for comprehensive reporting

(click here for link to spec sheet)
(click here for link to video)







FEATURES

- Integrates with AFLs FlexScan OTDRs (FS200 and FS300) to automate testing
- Dual wavelength, Single-Mode or Multimode
- 24-fiber (MPO-24) and 12-fiber (MFS) switching capability

APPLICATIONS

- Converts a single port tester into a multi-fiber tester utilizing your existing OTDR
- Automates OTDR testing of multi-fiber links without disconnecting/reconnecting
- Fully selectable testing up to 24 fibers (MPO-24 Switch)
- Characterize MPO-terminated links with FlexScan OTDRs







Push Type Cleaners One-Click® Cleaners

NEOCLEAN (click here for link to spec sheet)

FEATURES:

- · Simple push action
- Replaceable cleaning cartridge 750 cleaning per cartridge (NEOCLEAN-E)
- NEOCLEAN-M for MPO and MTP connectors 600 cleans per unit
- Low cost per clean

APPLICATIONS:

- Cleans connectors on jumpers or in adapters
- NEOCLEAN-E for SC, FC, ST, E2000, LC and MU connectors with UPC or APC polishes
- NEOCLEAN-M for MPO and MTP connectors
- Suitable for field or laboratory use

CLICK THE LINK HERE TO VIEW

NEOCLEAN-M

- Clean MPO/MTP® Connectors with an Easy Push Operation
- The NEOCLEAN-M is designed to clean MPO and MTP® multi-fiber connectors used in data centers and other high density optical networks. The NEOCLEAN-M uses a one-push operation, which simplifies cleaning of the ferrule end-face of both MPO/ MTP exposed connectors and connectors in adapters. The one-push operation advances the specially designed microfiber tape while effectively and gently cleaning the end-face of the connector.

NEOCLEAN-M2

The NEOCLEAN-M2 is designed to clean MPO-16 and MTP-16 multi-fiber connectors used in data centers and other high density optical networks. The NEOCLEAN-M2 uses a one-push operation, which simplifies cleaning of the ferrule end-face of both MPO-16/MTP-16 exposed connectors and connectors in adapters. The one-push operation advances the specially designed microfiber tape while effectively and gently cleaning the end-face of the connector.





Push Type Cleaners One-Click® Cleaners

(click here for link to spec sheet)

One-Click® Cleaner MMC

CLICK THE LINK HERE TO VIEW

FEATURES:

- Cleans high-density, low-insertion-loss pinned or unpinned MMC connectors
- Patented single-action cleaning in a small ergonomic design
- Precise mechanical action delivers consistent cleaning results
- Automatic tape advance ensures each clean is performed with fresh cleaning tape

APPLICATIONS:

 Clean MMC-16 and MMC-24 connectors on jumpers and in adapters 8500-05-MMC16 One-Click Cleaner MMC for MMC-16 Connectors 500+ 8500-05-MMC24 One-Click Cleaner MMC for MMC-24 Connectors 500+

One-Click® Cleaner MPO / MPO-16

CLICK THE LINK HERE TO VIEW

FEATURES:

- Ergonomic, comfortable design with single One-Click action cleaning
- Automatically advance ensures each clean is performed with fresh cleaning tape
- 500 cleans per unit

APPLICATIONS:

- Ideal for Data Centers and other high density optical networks
- Designed to work on MPO/MTP multi-fiber connectors including 4, 8, 12, 16, 24, 32, 48, and 60 fiber
- Cleans connectors on jumpers and in adapters (plugs and ports)



