Product Brief

# **VIAVI SmartClass Fiber MPOLx**

MPO Optical Loss Test Sets

First Dedicated Tier 1 (Basic) MPO Certification Solution

The VIAVI SmartClass<sup>TM</sup> Fiber MPOLx is the industry's first dedicated optical loss test set that can perform all the test requirements for Tier 1 (Basic) certification using MPO fiber connectivity. The MPOLx provides a source and power meter that integrate essential MPO test capabilities together to ensure a fast and reliable workflow when testing and certifying network links with native MPO connectivity.

With the MPOLx, field technicians can perform all the necessary test requirements for Tier 1 (Basic) certification in a single solution:

- · Measure MPO length
- · Measure optical loss
- · Check polarity
- · Inspect fiber end faces
- Generate certification reports

Drive best test practices by integrating essential functions together with the MPOLx and help technicians finish jobs faster by optimizing their workflow.

# **Full Control and Visibility for Technicians**

The MPOLx gives technicians the ability to achieve a completely new level of productivity for MPO testing and certification. Like all of our solutions for Tier 1 (Basic) fiber certification, identical local and remote units are provided to enable full visibility and control by performing tests from both the Light Source and Power Meter. All devices feature a 3.5" color touch screen and integrated inspection for both bulkhead and trunk connectors. The MPOLx allows a single technician to inspect MPO end faces and perform tests from either end of the connection, reducing walking back and forth between the two units.





#### **Benefits**

- · Fast and reliable test and certification workflow
- Full visibility and control at both the source and power meter
- Complete MPO end face inspection and analysis at both ends
- Integrates with FiberChekPRO

### **Key Features**

- · Measures length
- Measures optical loss at multiple wavelengths
- Checks polarity for all 12 MPO fibers
- Provides native MPO testing directly on devices
- Delivers test results for all 12 MPO fibers in <6 seconds
- Provides native MPO end-face inspection and automated analysis for both trunk cables and bulkheads
- Dual wavelength optical light sources
- Encircled flux compliant
- 3.5" color touch screen interface on all MPOLx devices
- Generate certification reports
- · All-day battery life



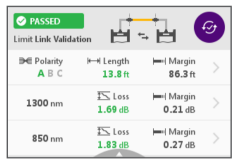
Test Equipment 99 Washington Street Depot Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

### **Comprehensive Test Results in Under 6 Seconds**

The MPOLx ensures fast workflows by delivering comprehensive test results in less than 6 seconds for all 12 fibers of the MPO connector.

- Color coded pass/fail test results
- Test limit
- · Fiber length
- · Test wavelengths
- Loss values

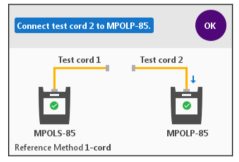
- Margins
- · Polarity results for each MPO fiber
  - Polarity types (A, B, or C) with visual example
  - Compare actual vs. expected polarity



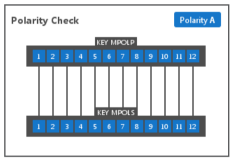
Test Results Summary



Individual Results: Table View



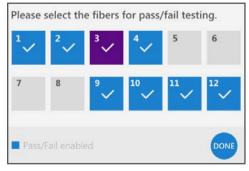
Step-by-Step Reference Instructions



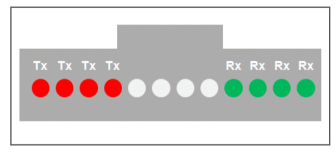
Individual Results: Polarity View

## Manage Individual Channel Selection for Specific Fibers in an MPO Connector

In many cases, like 40GBASE-SR4, not all 12 fibers are utilized. The MPOLx gives users the ability to select which specific fibers they want to perform pass/fail testing on, aligning their certification requirements to the applications they will be using.



Selection Controls for Each MPO Fiber



40G BASE-SR4 Lane Assignments

### Inspect All Fibers in an MPO Endface

Contaminated connectors are the #1 cause for troubleshooting in optical networks. This problem has driven the industry and International Electrotechnical Commission (IEC) to release IEC 61300-3-35, a global standard that establishes acceptance criteria for the quality and cleanliness of the fiber connector end face. This standard has been widely adopted and incorporated into other standards including both TIA-568 and ISO/IEC 11801.

Without the right tools, comparing fiber connectors to a standard or specification is difficult and time consuming; however these challenges are eliminated with SmartClass Fiber tools. Whether using an industry standard or customer-specific requirements, the MPOLx-85P and a P5000i probe microscope makes it easy!



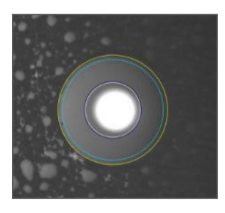
### Inspect MPO cassettes with P5000i Probe Microscope

- Test and certify to industry standards without confusion
- Eliminate subjectivity with automated pass/fail analysis
- Get fast results from both the local and remote devices
- Instantly store both local and remote results on the local device
- Integrate results into your certification reports



### Save time with the Integrated Patch Cord Microscope (PCM)

- Eliminates need to change tips
- Cuts inspection time in half
- Safely stores your test reference cords inside



### Automated pass/fail analysis of MPO connector end faces

- Ensures objective analysis of connector end faces
- Tests to industry standards at the push of a button
- Results in seconds
- Locates defects and scratches
- Shows zone locations

Zone Name (Diameter)	Scratches	Defects
A. CORE Zone (0-65μm)	no limit <= 5μm 0 > 5μm	4 <= 5μm none > 5μm
B. CLADDING Zone (65-115μm)	no limit <= 5μm 0 > 5μm	no limit <= 2µm 5 from 2–5µm none > 5µm

Pre-Configured with IEC 61300-3-35, which is referenced by TIA-568.3 and ISO/IEC 11801

# **Ordering Information**

Description	Part Number
Stand Alone Items	
MPOLS-85 - Single mode, dual-wavelength source (1310/1550)	2329/11S
MPOLS-85P - Single mode, dual-wavelength source (1310/1550), with PCM	2330/11S
MPOLS-84 - Multimode, dual-wavelength source (850/1300)	2329/14S
MPOLS-84P - Multimode, dual-wavelength source (850/1300), with PCM	2330/145
MPOLP-85 - Broadband power meter (850/1300/1310/1550)	2329/015
MPOLP-85P - Broadband power meter (850/1300/1310/1550), with PCM	2330/015
Kitted Packages	
Single mode loss kit (1310/1550), LS/PM, without P5000i probes	2329/21
Single mode loss kit (1310/1550), LS/PM, two P5000i probes	2329/31
Single mode loss kit (1310/1550), LS/PM with PCM, without P5000i probes	2330/21
Single mode loss kit (1310/1550), LS/PM with PCM, two P5000i probes	2330/31
Multimode loss kit (850/1300), LS/PM, without P5000i probes	2329/24
Multimode loss kit (850/1300), LS/PM, two P5000i probes	2329/34
Multimode loss kit (850/1300), LS/PM with PCM, without P5000i probes	2330/24
Multimode loss kit (850/1300), LS/PM with PCM, two P5000i probes	2330/34
Quad loss kit (850/1300, 1310/1550), SM LS, MM LS, PM, without P5000i probes	2329/25
Quad loss kit (850/1300, 1310/1550), SM LS, MM LS, PM, two P5000i probes	2329/35
Quad loss kit (850/1300, 1310/1550), SM LS, MM LS, PM with PCM, without P5000i probes	2330/25
Quad loss kit (850/1300, 1310/1550), SM LS, MM LS, PM with PCM, two P5000i probes	2330/35

#### Notes:

- · Standalone items include instrument, battery, and charger
- · Kitted packages include P5000i (x2), MPO cleaning tool, carry case (soft and hands free), and test cords
- · Quad kitted package includes: SM Source, MM Source, Broadband Power Meter (850/1300/1310/1550)
- · PCM = Patch Cord Microscope



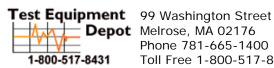




MPOLS-85P

MPOLS-84P

MPOLP-85P



**Depot** Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431 © 2018 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. Mpolx-pb-fit-nse-ae 30186102 901 0718

